



Geoc

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Version 0.12.0-SNAPSHOT

# Table of Contents

Core Commands .....	1
List .....	1
Version .....	2
Help .....	2
Pipe .....	3
Shell .....	4
Carto Commands .....	8
Map .....	8
Filter Commands .....	38
CQL to XML .....	38
Geometry Commands .....	39
Convert .....	39
Decimal Degrees to Point .....	39
GeoHash Bounds .....	40
GeoHash Decode .....	40
GeoHash Encode .....	41
GeoHash Neighbors .....	41
Great Circle Arc .....	42
Offset .....	43
Orthodromic Distance .....	44
Plot .....	44
Point to Decimal Degrees .....	45
Map Commands .....	46
Map Layers .....	46
Draw .....	47
Map Cube .....	48
Projection Commands .....	50
Envelope .....	50
WKT .....	51
Raster Commands .....	52
Absolute .....	52
Add Constant .....	53
Add .....	54
Animated GIF .....	56
Convolve .....	59
Contour .....	61
Crop with Bounds .....	62
Crop with Geometry .....	62

Crop with Layer .....	63
Envelope .....	64
Info .....	65
Get Projection .....	66
Get Size .....	67
Reclassify .....	67
World File .....	68
Style Commands .....	68
Create .....	68
CSS to SLD .....	70
SLD to Ysld .....	72
Ysld to SLD .....	74
Unique Values from Text .....	75
Style Repository Commands .....	80
Save a Style .....	80
Delete a Style .....	81
Get a Style .....	81
List Styles .....	82
Copy a Style .....	83
Tile Commands .....	83
Tile Layers .....	83
Delete .....	85
Generate .....	85
Tile Bounds .....	95
List Tiles .....	95
Pyramid .....	96
Stitch Raster .....	104
Stitch Vector .....	105
Vector Grid .....	105
Vector Commands .....	106
Add .....	107
Add Fields .....	107
Add Area Field .....	108
Add Length Field .....	109
Add ID Field .....	110
Add XY Fields .....	111
Append .....	111
Buffer .....	112
Centroid .....	113
Convexhull .....	114
Convexhulls .....	115

Coordinates .....	116
Count .....	117
Create .....	117
Default Style .....	118
Delaunay .....	120
Geometry Reader .....	120
Geometry Writer .....	121
Envelope .....	122
Envelopes .....	123
From .....	123
Graticule .....	125
Info .....	129
Interior Point .....	130
Layer List .....	131
Minimum Bounding Circle .....	131
Minimum Bounding Circles .....	132
Minimum Bounding Rectangle .....	133
Minimum Bounding rects .....	134
Octagonal Envelope .....	134
Octagonal Envelopes .....	135
Page .....	136
Project .....	137
Random Points .....	138
Shapes .....	139
To .....	146
Schema .....	147
Unique Values .....	150
Unique Values Style .....	151
Voronoi .....	155

geoc is a geospatial command line application that follows the unix philosophy. Each command does one thing well (buffer a layer, crop a raster) by reading a vector layer as a CSV text stream or a raster layer as an ASCII grid, processing the layer or raster, and then writing out the vector layer as a CSV or a raster layer as an ASCII grid. Individual commands can be chained together with unix pipes.

## Core Commands

### List

List all command names.

Short Name	Long Name	Description
-d	--description	Include the description
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc list
```

```
carto map
filter cql2xml
geometry convert
geometry dd2pt
geometry geohash bounds
geometry geohash decode
geometry geohash encode
geometry geohash neighbors
geometry greatcirclearc
geometry offset
...
```

List all commands names with a short description.

```
geoc list -d
```

```
carto map = Create a cartographic map
filter cql2xml = Convert a CQL statement to an OCG XML Filter
geometry convert = Convert a geometry from one format to another
geometry dd2pt = Convert a decimal degrees formatted string into a Point
geometry geohash bounds = Calculate the geohashes for the given bounds
geometry geohash decode = Decode a GeoHash to a Geometry.
geometry geohash encode = Encode a Geometry as a GeoHash
geometry geohash neighbors = Get a geohash's neighbors
geometry greatcirclearc = Create a great circle arc.
geometry offset = Create a Geometry offset from the input Geometry
...
...
```

## Version

Get the current version.

Short Name	Long Name	Description
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc version
```

```
0.20.0-SNAPSHOT
```

## Help

You can get help from any subcommand.

```
geoc vector buffer --help
```

`geoc vector buffer`: Buffer the features of the input Layer and save them to the output Layer

<code>--help</code>	: Print the help message (default: true)
<code>--web-help</code>	: Open help in a browser (default: false)
<code>-c (--capstyle) VAL</code>	: The cap style (default: round)
<code>-d (--distance) VAL</code>	: The buffer distance
<code>-i (--input-workspace) VAL</code>	: The input workspace
<code>-l (--input-layer) VAL</code>	: The input layer
<code>-o (--output-workspace) VAL</code>	: The output workspace
<code>-q (--quadrantsegments) N</code>	: The number of quadrant segments (default: 8)
<code>-r (--output-layer) VAL</code>	: The output layer
<code>-s (--singlesided)</code>	: Whether buffer should be single sided or not (default: false)

## Pipe

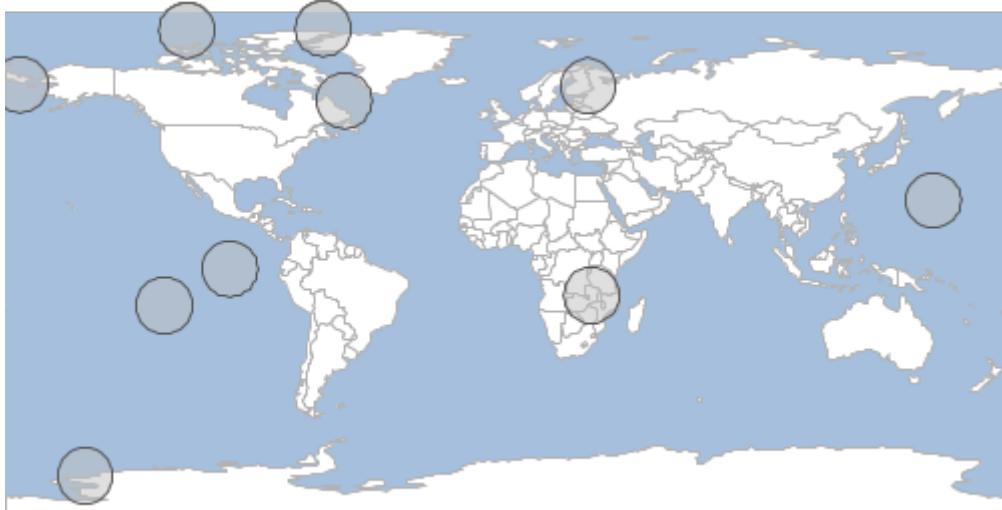
Combine multiple commands together with a pipe.

Short Name	Long Name	Description
<code>-c</code>	<code>--commands</code>	Commands separate by pipe
	<code>--help</code>	Print the help message
	<code>--web-help</code>	Open help in a browser

```
geoc pipe -c vector randompoints -n 10 -g -180,-90,180,90 | vector buffer -d 10
```

```
"id:Integer","the_geom:Polygon:EPSG:4326"
"0","POLYGON ((-164.59889101875683 63.88817589520292, -164.79103821472452
61.93727267504164, -165.36009569364396 60.06134157155202, -166.2841948957314
58.3324735650069, -167.52782320689136 56.817108083337445, -169.0431886885608
55.573479772177464, -170.77205669510593 54.64938057009005, -172.64798779859555
54.08032309117061, -174.59889101875683 53.88817589520292, -176.5497942389181
54.08032309117061, -178.42572534240773 54.64938057009005, -180.15459334895286
55.573479772177464, -181.6699588306223 56.817108083337445, -182.91358714178227
58.3324735650069, -183.8376863438697 60.06134157155202, -184.40674382278914
61.93727267504163, -184.59889101875683 63.88817589520292, -184.40674382278914
65.8390791153642, -183.8376863438697 67.71501021885382, -182.91358714178227
69.44387822539895, -181.6699588306223 70.9592437070684, -180.15459334895286
72.20287201822838, -178.42572534240773 73.12697122031578, -176.5497942389181
73.69602869923523, -174.59889101875683 73.88817589520292, -172.64798779859555
73.69602869923523, -170.77205669510593 73.12697122031578, -169.0431886885608
72.20287201822838, -167.52782320689136 70.9592437070684, -166.2841948957314
69.44387822539895, -165.36009569364396 67.71501021885382, -164.79103821472452
65.83907911536421, -164.59889101875683 63.88817589520292))"
```

...



## Shell

Run commands in an interactive shell.

Short Name	Long Name	Description
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc shell
```

The screenshot shows a terminal window with the following details:

- Title Bar:** jericks — java < geoc shell — 80x24
- Current Directory:** ~ — java < geoc shell
- Last Login:** Wed Oct 5 18:18:54 on ttys002
- User:** [jericks@Jareds-MacBook-Pro-2 ~ % geoc shell
- Content:** A large, complex ASCII art logo consisting of various symbols like slashes, parentheses, and underscores, forming a stylized tree or forest.
- Prompt:** geoc> [cursor]

You can now type commands in the interactive shell.

If you hit the **tab** key you can get command line completion.

You can use the tab key again to cycle through the suggested values and hit the **return** key to select one.

```
Last login: Wed Oct  5 18:18:54 on ttys002
[jericks@Jareds-MacBook-Pro-2 ~ % geoc shell

[geoc> vector
carto      geometry    map        proj       shell       tile       version
filter     list         pipe       raster     style
```

In this example, we are looking for the vector contains command, so after typing vector c and hitting tab, we get a list of all vector commands that begin with the letter c.

The screenshot shows a macOS terminal window with the title bar "jericks — java - geoc shell — 80x24". The main pane displays the command "[geoc> vector c]" followed by a list of options: centroid, contains, coordinates, create, clip, convexhull, copy, compareschemas, convexhulls, and count. The cursor is positioned at the end of the command "vector c".

```
[geoc> vector c]
centroid      contains      coordinates      create
clip          convexhull    copy
compareschemas  convexhulls  count
```

Once we have found our command, the shell will also provide completion for options.

```
[geoc> vector buffer -]
--capstyle           --output-workspace   -i
--distance          --quadrantsegments -l
--help              --singlesided        -o
--input-layer       --web-help          -q
--input-workspace   -c                  -r
--output-layer      -d                  -s
```

# Carto Commands

## Map

Create a cartographic map from a JSON or XML definition file.

Short Name	Long Name	Description
-t	--type	The type of the carto file (json, xml)
-c	--carto-file	The input carto definition file
-o	--output-file	The output file
	--help	Print the help message
	--web-help	Open help in a browser

## JSON

Create a cartographic map from a JSON definition file.

```
geoc carto map -t json -c src/test/resources/carto/simple.json -o  
target/carto_simple_json.png
```

```
{
  "type": "png",
  "width": 792,
  "height": 612,
  "items": [
    {
      "x": 0,
      "y": 0,
      "width": 792,
      "height": 612,
      "type": "rectangle",
      "fillColor": "white",
      "strokeColor": "black"
    },
    {
      "x": 30,
      "y": 50,
      "width": 742,
      "height": 20,
      "type": "text",
      "text": "Map Title",
      "color": "Black",
      "horizontalAlign": "center",
      "verticalAlign": "middle",
      "font": {
        "name": "Arial",
        "style": "Bold",
        "size": 36
      }
    },
    {
      "x": 30,
      "y": 120,
      "width": 742,
      "height": 470,
      "type": "map",
      "name": "mainMap",
      "layers": [
        {"layertype": "layer", "file": "src/test/resources/data.gpkg", "layername": "ocean", "style": "src/test/resources/ocean.sld"},  

        {"layertype": "layer", "file": "src/test/resources/data.gpkg", "layername": "countries", "style": "src/test/resources/countries.sld"}
      ]
    }
  ]
}
```

# Map Title



## XML

Create a cartographic map from an XML definition file.

```
geoc carto map -t xml -c src/test/resources/carto/simple.xml -o  
target/carto_simple_xml.png
```

```
<carto>  
  <type>png</type>  
  <width>792</width>  
  <height>612</height>  
  <items>  
    <item>  
      <x>0</x>  
      <y>0</y>  
      <width>792</width>  
      <height>612</height>  
      <type>rectangle</type>  
      <fillColor>white</fillColor>  
      <strokeColor>black</strokeColor>  
    </item>  
    <item>
```

```

<x>30</x>
<y>50</y>
<width>742</width>
<height>20</height>
<type>text</type>
<text>Map Title</text>
<color>black</color>
<horizontalAlign>center</horizontalAlign>
<verticalAlign>middle</verticalAlign>
<font>
    <name>Arial</name>
    <style>bold</style>
    <size>36</size>
</font>
</item>
<item>
    <x>30</x>
    <y>120</y>
    <width>742</width>
    <height>470</height>
    <type>map</type>
    <name>mainMap</name>
    <layers>
        <layer>
            <layertype>layer</layertype>
            <file>src/test/resources/data.gpkg</file>
            <layername>ocean</layername>
            <style>src/test/resources/ocean.sld</style>
        </layer>
        <layer>
            <layertype>layer</layertype>
            <file>src/test/resources/data.gpkg</file>
            <layername>countries</layername>
            <style>src/test/resources/countries.sld</style>
        </layer>
    </layers>
</item>
</items>
</carto>

```

# Map Title



## Elements

The geocarto map command takes either a JSON or XML document made up of one or more elements.

### Map

Draw a map.

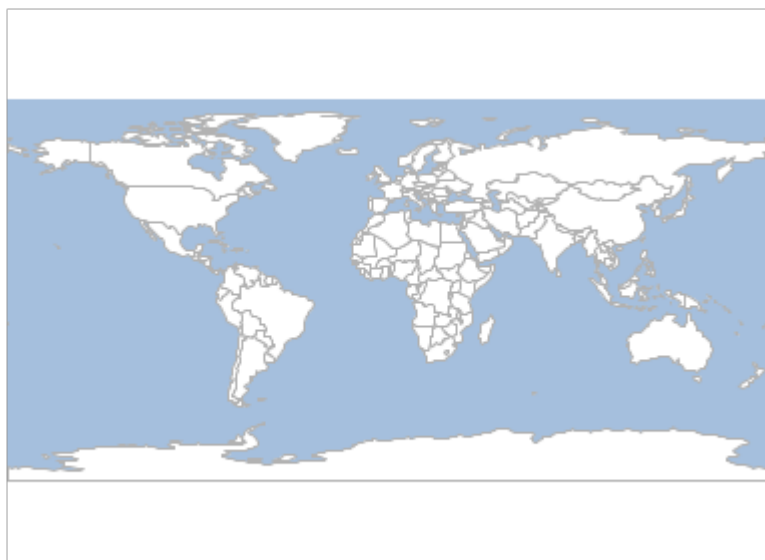
### JSON

```
{  
  "x": 10,  
  "y": 10,  
  "width": 380,  
  "height": 280,  
  "type": "map",  
  "name": "mainMap",  
  "imageType": "png",  
  "backgroundColor": "white",  
  "fixAspectRatio": true,  
  "proj": "EPSG:4326",  
  "bounds": {  
    "minX": -180,  
    "minY": -90,  
    "maxX": 180,  
    "maxY": 90  
  },  
  "layers": [  
    {"layertype": "layer", "file": "src/test/resources/data.gpkg", "layername": "ocean", "style": "src/test/resources/ocean.sld"},  
    {"layertype": "layer", "file": "src/test/resources/data.gpkg", "layername": "countries", "style": "src/test/resources/countries.sld"}  
  ]  
}
```



XML

```
<item>
  <x>10</x>
  <y>10</y>
  <width>380</width>
  <height>280</height>
  <type>map</type>
  <name>mainMap</name>
  <imageType>png</imageType>
  <backgroundColor>white</backgroundColor>
  <fixAspectRatio>true</fixAspectRatio>
  <proj>EPSG:4326</proj>
  <bounds>
    <minX>-180</minX>
    <minY>-90</minY>
    <maxX>180</maxX>
    <maxY>90</maxY>
    <proj>EPSG:4326</proj>
  </bounds>
  <layers>
    <layer>
      <layertype>layer</layertype>
      <file>src/test/resources/data.gpkg</file>
      <layername>ocean</layername>
      <style>src/test/resources/ocean.sld</style>
    </layer>
    <layer>
      <layertype>layer</layertype>
      <file>src/test/resources/data.gpkg</file>
      <layername>countries</layername>
      <style>src/test/resources/countries.sld</style>
    </layer>
  </layers>
</item>
```



## Overview Map

Draw a overview map.

JSON

```
{
  "x": 10,
  "y": 10,
  "width": 580,
  "height": 240,
  "type": "map",
  "name": "mainMap",
  "fixAspectRatio": false,
  "bounds": {
    "minX": -108.917446,
    "minY": 43.519820,
    "maxX": -89.229946,
    "maxY": 50.137433
  },
  "layers": [
    {"layertype": "layer", "file": "src/test/resources/data.gpkg", "layername": "ocean", "style": "src/test/resources/ocean.sld"},
    {"layertype": "layer", "file": "src/test/resources/data.gpkg", "layername": "countries", "style": "src/test/resources/countries.sld"},
    {"layertype": "layer", "file": "src/test/resources/data.gpkg", "layername": "states", "style": "src/test/resources/states.sld"}
  ]
},
{
  "x": 10,
  "y": 260,
  "width": 580,
  "height": 240,
  "type": "overViewMap",
  "zoomIntoBounds": false,
  "scaleFactor": 2.0,
  "linkedMap": "mainMap",
  "layers": [
    {"layertype": "layer", "file": "src/test/resources/data.gpkg", "layername": "ocean", "style": "src/test/resources/ocean.sld"},
    {"layertype": "layer", "file": "src/test/resources/data.gpkg", "layername": "countries", "style": "src/test/resources/countries.sld"}
  ]
}
```



## XML

```
<item>
  <x>10</x>
  <y>10</y>
  <width>580</width>
  <height>240</height>
  <type>map</type>
  <name>mainMap</name>
  <imageType>png</imageType>
  <backgroundColor>white</backgroundColor>
  <fixAspectRatio>true</fixAspectRatio>
  <proj>EPSG:4326</proj>
  <bounds>
    <minX>-108.917446</minX>
    <minY>43.519820</minY>
    <maxX>-89.229946</maxX>
    <maxY>50.137433</maxY>
    <proj>EPSG:4326</proj>
  </bounds>
  <layers>
    <layer>
      <layertype>layer</layertype>
      <file>src/test/resources/data.gpkg</file>
    </layer>
  </layers>
</item>
```

```

<layername>ocean</layername>
<style>src/test/resources/ocean.sld</style>
</layer>
<layer>
    <layertype>layer</layertype>
    <file>src/test/resources/data.gpkg</file>
    <layername>countries</layername>
    <style>src/test/resources/countries.sld</style>
</layer>
<layer>
    <layertype>layer</layertype>
    <file>src/test/resources/data.gpkg</file>
    <layername>states</layername>
    <style>src/test/resources/states.sld</style>
</layer>
</layers>
</item>
<item>
    <x>10</x>
    <y>260</y>
    <width>580</width>
    <height>240</height>
    <type>overviewMap</type>
    <zoomToBounds>false</zoomToBounds>
    <scaleFactor>2.0</scaleFactor>
    <linkedMap>mainMap</linkedMap>
    <layers>
        <layer>
            <layertype>layer</layertype>
            <file>src/test/resources/data.gpkg</file>
            <layername>ocean</layername>
            <style>src/test/resources/ocean.sld</style>
        </layer>
        <layer>
            <layertype>layer</layertype>
            <file>src/test/resources/data.gpkg</file>
            <layername>countries</layername>
            <style>src/test/resources/countries.sld</style>
        </layer>
    </layers>
</item>

```



## Text

Draw text.

## JSON

```
{  
    "x": 10,  
    "y": 10,  
    "width": 140,  
    "height": 30,  
    "type": "text",  
    "text": "Map Text",  
    "horizontalAlign": "center",  
    "verticalAlign": "middle",  
    "color": "black",  
    "font": {  
        "name": "Arial",  
        "style": "plain",  
        "size": 14  
    }  
}
```

Map Text

XML

```
<item>
    <x>10</x>
    <y>10</y>
    <width>140</width>
    <height>30</height>
    <type>text</type>
    <text>Map Text</text>
    <horizontalAlign>center</horizontalAlign>
    <verticalAlign>middle</verticalAlign>
    <color>black</color>
    <font>
        <name>Arial</name>
        <style>plain</style>
        <size>14</size>
    </font>
</item>
```

Map Text

## Rectangle

Draw a rectangle.

JSON

```
{
    "x": 10,
    "y": 10,
    "width": 30,
    "height": 30,
    "type": "rectangle",
    "fillColor": "white",
    "strokeColor": "black"
}
```



XML

```
<item>
  <x>10</x>
  <y>10</y>
  <width>30</width>
  <height>30</height>
  <type>rectangle</type>
  <fillColor>white</fillColor>
  <strokeColor>black</strokeColor>
</item>
```



## North Arrow

Draw a north arrow.

JSON

```
{
  "x": 10,
  "y": 10,
  "width": 130,
  "height": 130,
  "type": "northarrow",
  "style": "North",
  "fillColor1": "black",
  "fillColor2": "white",
  "strokeColor1": "black",
  "strokeColor2": "black",
  "strokeWidth": 1,
  "drawText": true,
  "textColor": "black",
  "font": {
    "name": "Arial",
    "style": "plain",
    "size": 24
  }
}
```



## XML

```
<item>
  <x>10</x>
  <y>10</y>
  <width>130</width>
  <height>130</height>
  <type>northarrow</type>
  <style>NorthEastSouthWest</style>
  <fillColor1>black</fillColor1>
  <fillColor2>white</fillColor2>
  <strokeColor1>black</strokeColor1>
  <strokeColor2>black</strokeColor2>
  <strokeWidth>1</strokeWidth>
  <drawText>true</drawText>
  <textColor>black</textColor>
  <font>
    <name>Arial</name>
    <style>plain</style>
    <size>24</size>
  </font>
</item>
```



## Legend

Draw a legend.

JSON

```
{
  "x": 10,
  "y": 10,
  "width": 380,
  "height": 190,
  "type": "map",
  "name": "mainMap",
  "layers": [
    {"layertype": "layer", "file": "src/test/resources/data.gpkg", "layername": "ocean", "style": "src/test/resources/ocean.sld"},
    {"layertype": "layer", "file": "src/test/resources/data.gpkg", "layername": "countries", "style": "src/test/resources/countries.sld"}
  ]
}, {
  "x": 10,
  "y": 210,
  "width": 380,
  "height": 70,
  "type": "legend",
  "map": "mainMap",
  "backgroundColor": "white",
  "title": "Legend",
  "titleFont": {
    "name": "Arial",
    "style": "bold",
    "size": 18
  },
  "titleColor": "black",
  "textColor": "black",
  "textFont": {
    "name": "Arial",
    "style": "plain",
    "size": 12
  },
  "numberFormat": "#.##",
  "legendEntryWidth": "50",
  "legendEntryHeight": "30",
  "gapBetweenEntries": "10"
}
```



## Legend

Ocean   Countries

XML

```
<item>
    <x>10</x>
    <y>10</y>
    <width>380</width>
    <height>190</height>
    <type>map</type>
    <name>mainMap</name>
    <layers>
        <layer>
            <layertype>layer</layertype>
            <file>src/test/resources/data.gpkg</file>
            <layername>ocean</layername>
            <style>src/test/resources/ocean.sld</style>
        </layer>
        <layer>
            <layertype>layer</layertype>
            <file>src/test/resources/data.gpkg</file>
            <layername>countries</layername>
            <style>src/test/resources/countries.sld</style>
        </layer>
        <layer>
            <layertype>layer</layertype>
            <file>src/test/resources/data.gpkg</file>
            <layername>states</layername>
            <style>src/test/resources/states.sld</style>
        </layer>
    </layers>
</item>
<item>
    <x>10</x>
    <y>210</y>
    <width>380</width>
```

```
<height>70</height>
<type>legend</type>
<map>mainMap</map>
<backgroundColor>white</backgroundColor>
<title>Legend</title>
<titleFont>
    <name>Arial</name>
    <style>bold</style>
    <size>14</size>
</titleFont>
<titleColor>black</titleColor>
<textColor>black</textColor>
<textFont>
    <name>Arial</name>
    <style>plain</style>
    <size>12</size>
</textFont>
<numberFormat># .##</numberFormat>
<legendEntryWidth>50</legendEntryWidth>
<legendEntryHeight>30</legendEntryHeight>
<gapBetweenEntries>10</gapBetweenEntries>
</item>
```



### Legend

<span style="background-color: #4682B4; width: 15px; height: 15px; display: inline-block;"></span>	Ocean	<span style="width: 15px; height: 15px; border: 1px solid black; display: inline-block;"></span>	Countries	<span style="width: 15px; height: 15px; border: 1px solid black; display: inline-block;"></span>	States
--	-------	--	-----------	--	--------

### Date

Draw a date.

JSON

```
{  
  "x": 10,  
  "y": 10,  
  "width": 140,  
  "height": 30,  
  "type": "datetext",  
  "date": "1/22/2022",  
  "format": "MM/dd/yyyy",  
  "horizontalAlign": "center",  
  "verticalAlign": "middle",  
  "color": "black",  
  "font": {  
    "name": "Arial",  
    "style": "plain",  
    "size": 14  
  }  
}
```

01/22/2022

XML

```
<item>  
  <x>10</x>  
  <y>10</y>  
  <width>140</width>  
  <height>30</height>  
  <type>dateText</type>  
  <date>1/22/2022</date>  
  <format>MM/dd/yyyy</format>  
  <horizontalAlign>center</horizontalAlign>  
  <verticalAlign>middle</verticalAlign>  
  <color>black</color>  
  <font>  
    <name>Arial</name>  
    <style>plain</style>  
    <size>14</size>  
  </font>  
</item>
```

01/22/2022

## Scale Text

Draw scale text.

## JSON

```
{  
    "x": 10,  
    "y": 10,  
    "width": 380,  
    "height": 280,  
    "type": "map",  
    "name": "mainMap",  
    "layers": [  
        {"layertype": "layer", "file": "src/test/resources/data.gpkg", "layername": "ocean", "style": "src/test/resources/ocean.sld"},  
        {"layertype": "layer", "file": "src/test/resources/data.gpkg", "layername": "countries", "style": "src/test/resources/countries.sld"}  
    ]  
}, {  
    "x": 10,  
    "y": 250,  
    "width": 380,  
    "height": 40,  
    "type": "scaletext",  
    "map": "mainMap",  
    "format": "#",  
    "prefixText": "Scale: ",  
    "horizontalAlign": "center",  
    "verticalAlign": "middle",  
    "color": "black",  
    "font": {  
        "name": "Arial",  
        "style": "plain",  
        "size": 14  
    }  
}
```



Scale: 1:376644894

## XML

```
<item>
    <x>10</x>
    <y>10</y>
    <width>580</width>
    <height>240</height>
    <type>map</type>
    <name>mainMap</name>
    <layers>
        <layer>
            <layertype>layer</layertype>
            <file>src/test/resources/data.gpkg</file>
            <layername>ocean</layername>
            <style>src/test/resources/ocean.sld</style>
        </layer>
        <layer>
            <layertype>layer</layertype>
            <file>src/test/resources/data.gpkg</file>
            <layername>countries</layername>
            <style>src/test/resources/countries.sld</style>
        </layer>
        <layer>
            <layertype>layer</layertype>
            <file>src/test/resources/data.gpkg</file>
            <layername>states</layername>
            <style>src/test/resources/states.sld</style>
        </layer>
    </layers>
</item>
<item>
    <x>10</x>
    <y>250</y>
    <width>380</width>
    <height>40</height>
    <type>scaletext</type>
    <map>mainMap</map>
    <format>#</format>
    <prefixText>Scale :</prefixText>
    <horizontalAlign>center</horizontalAlign>
    <verticalAlign>middle</verticalAlign>
    <color>black</color>
    <font>
        <name>Arial</name>
        <style>plain</style>
        <size>14</size>
    </font>
</item>
```



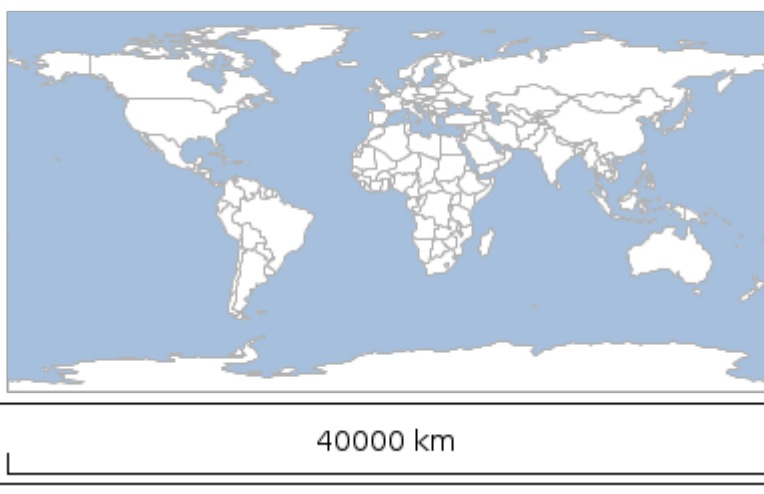
Scale :1:298177207

### Scale Bar

Draw scale bar.

JSON

```
{
  "x": 10,
  "y": 10,
  "width": 380,
  "height": 280,
  "type": "map",
  "name": "mainMap",
  "layers": [
    {"layertype": "layer", "file": "src/test/resources/data.gpkg", "layername": "ocean", "style": "src/test/resources/ocean.sld"},
    {"layertype": "layer", "file": "src/test/resources/data.gpkg", "layername": "countries", "style": "src/test/resources/countries.sld"}
  ]
}, {
  "x": 10,
  "y": 250,
  "width": 380,
  "height": 40,
  "type": "scalebar",
  "map": "mainMap",
  "strokeColor": "black",
  "strokeWidth": 1,
  "border": 5,
  "units": "METRIC",
  "fillColor": "white",
  "font": {
    "name": "Arial",
    "style": "plain",
    "size": 14
  }
}
```



XML

```

<item>
    <x>10</x>
    <y>10</y>
    <width>580</width>
    <height>240</height>
    <type>map</type>
    <name>mainMap</name>
    <layers>
        <layer>
            <layertype>layer</layertype>
            <file>src/test/resources/data.gpkg</file>
            <layername>ocean</layername>
            <style>src/test/resources/ocean.sld</style>
        </layer>
        <layer>
            <layertype>layer</layertype>
            <file>src/test/resources/data.gpkg</file>
            <layername>countries</layername>
            <style>src/test/resources/countries.sld</style>
        </layer>
        <layer>
            <layertype>layer</layertype>
            <file>src/test/resources/data.gpkg</file>
            <layername>states</layername>
            <style>src/test/resources/states.sld</style>
        </layer>
    </layers>
</item>
<item>
    <x>10</x>
    <y>250</y>
    <width>380</width>
    <height>40</height>
    <type>scalebar</type>
    <map>mainMap</map>
    <strokeColor>black</strokeColor>
    <strokeWidth>1</strokeWidth>
    <border>5</border>
    <units>US</units>
    <fillColor>white</fillColor>
    <font>
        <name>Arial</name>
        <style>plain</style>
        <size>14</size>
    </font>
</item>

```



20000 miles

## Line

Draw a line.

### JSON

```
{  
  "x": 10,  
  "y": 10,  
  "width": 180,  
  "height": 0,  
  "type": "line",  
  "strokeColor": "black",  
  "strokeWidth": 2  
}
```

### XML

```
<item>  
  <x>10</x>  
  <y>10</y>  
  <width>180</width>  
  <height>0</height>  
  <type>line</type>  
  <strokeColor>black</strokeColor>  
  <strokeWidth>2</strokeWidth>  
</item>
```

---

## Grid

Draw a grid to make it easier to place other items.

JSON

```
{  
  "x": 0,  
  "y": 0,  
  "width": 100,  
  "height": 100,  
  "type": "grid",  
  "size": 10,  
  "strokeColor": "black",  
  "strokeWidth": 0.5  
}
```



XML

```
<item>  
  <x>0</x>  
  <y>0</y>  
  <width>100</width>  
  <height>100</height>  
  <type>grid</type>  
  <size>10</size>  
  <strokeColor>black</strokeColor>  
  <strokeWidth>0.5</strokeWidth>  
</item>
```



## Paragraph

Draw paragraph.

## JSON

```
{  
  "x": 10,  
  "y": 10,  
  "width": 240,  
  "height": 140,  
  "type": "paragraph",  
  "text": "The Carto package contains classes for creating cartographic documents. All  
  items are added to the document with x and y coordinates whose origin is the upper  
  left and width and a height.",  
  "color": "black",  
  "font": {  
    "name": "Arial",  
    "style": "plain",  
    "size": 14  
  }  
}
```

The Carto package contains  
classes for creating cartographic  
documents. All items are added to  
the document with x and y  
coordinates whose origin is the  
upper left and width and a height.

## XML

```
<item>  
  <x>10</x>  
  <y>10</y>  
  <width>240</width>  
  <height>140</height>  
  <type>paragraph</type>  
  <text>The Carto package contains classes for creating cartographic documents. All  
  items are added to the document with x and y coordinates whose origin is the upper  
  left and width and a height.t</text>  
  <color>black</color>  
  <font>  
    <name>Arial</name>  
    <style>plain</style>  
    <size>14</size>  
  </font>  
</item>
```

The Carto package contains classes for creating cartographic documents. All items are added to the document with x and y coordinates whose origin is the upper left and width and a height.t

## Image

Draw an image.

JSON

```
{  
  "x": 10,  
  "y": 10,  
  "width": 512,  
  "height": 431,  
  "type": "image",  
  "path": "src/main/docs/static/images/geoc.png"  
}
```



XML

```
<item>
  <x>10</x>
  <y>10</y>
  <width>512</width>
  <height>431</height>
  <type>image</type>
  <path>src/main/docs/static/images/geoc.png</path>
</item>
```



## Table

Draw a table of data.

JSON

```
{  
  "x": 10,  
  "y": 10,  
  "width": 280,  
  "height": 80,  
  "type": "table",  
  "columns": ["ID", "Name", "Abbreviation"],  
  "rows": [  
    {"ID": 1, "Name": "Washington", "Abbreviation": "WA"},  
    {"ID": 2, "Name": "Oregon", "Abbreviation": "OR"},  
    {"ID": 3, "Name": "California", "Abbreviation": "CA"}  
  ]  
}
```

ID	Name	Abbreviation
1	Washington	WA
2	Oregon	OR
3	California	CA

XML

```

<item>
  <x>10</x>
  <y>10</y>
  <width>280</width>
  <height>80</height>
  <type>table</type>
  <columns>
    <column>ID</column>
    <column>Name</column>
    <column>Abbreviation</column>
  </columns>
  <rows>
    <row>
      <ID>1</ID>
      <Name>Washington</Name>
      <Abbreviation>WA</Abbreviation>
    </row>
    <row>
      <ID>2</ID>
      <Name>Oregon</Name>
      <Abbreviation>OR</Abbreviation>
    </row>
    <row>
      <ID>3</ID>
      <Name>California</Name>
      <Abbreviation>CA</Abbreviation>
    </row>
  </rows>
</item>

```

ID	Name	Abbreviation
1	Washington	WA
2	Oregon	OR
3	California	CA

## Filter Commands

### CQL to XML

Convert a CQL statement to an OCG XML Filter.

Short Name	Long Name	Description
-c	--cql	The CQL statement
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc filter cql2xml -c name=wa
```

```
<ogc:Filter xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:gml="http://www.opengis.net/gml" xmlns:ogc="http://www.opengis.net/ogc">
  <ogc:PropertyIsEqualTo>
    <ogc:PropertyName>name</ogc:PropertyName>
    <ogc:PropertyName>wa</ogc:PropertyName>
  </ogc:PropertyIsEqualTo>
</ogc:Filter>
```

# Geometry Commands

## Convert

Convert a geometry from one format to another.

Short Name	Long Name	Description
-i	--input	The input geometry
-f	--format	The output format (wkt, geojson, gml2, gml3, kml, georss, gpx, csv, wkb)
-p	--format-options	The output format options
-t	--type	The output type (geometry, feature, layer)
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc geometry convert -i "POINT(-122.386371 47.581154)" -f geojson -t feature
```

```
{"type": "Feature", "geometry": {"type": "Point", "coordinates": [-122.3864, 47.5812]}, "properties": {}, "id": "1"}
```

## Decimal Degrees to Point

Convert a decimal degrees formatted string into a Point.

Short Name	Long Name	Description
-d	--decimaldegrees	The decimal degrees
-t	--type	The output type (xy, wkt, json)

<b>Short Name</b>	<b>Long Name</b>	<b>Description</b>
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc geometry dd2pt -d "122d 31m 32.23s W, 47d 12m 43.28s N" -t wkt
```

```
POINT (-122.5256194444444 47.212022222222224)
```

## GeoHash Bounds

Calculate the geohashes for the given bounds.

<b>Short Name</b>	<b>Long Name</b>	<b>Description</b>
-b	--bounds	The input geometry
-t	--type	The encoding type (string or long). The default is string.
-n	--number-of-chars	The number of characters. The default is 9.
-d	--bit-depth	The bit depth. The default is 52.
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc geometry geohash bounds -b "120, 30, 120.0001, 30.0001" -t long -d 45
```

```
28147497671064
28147497671068
28147497671112
28147497671066
28147497671070
28147497671114
28147497671088
28147497671092
28147497671136
```

## GeoHash Decode

Decode a GeoHash to a Geometry.

Short Name	Long Name	Description
-i	--input	The input geohash
-t	--type	Whether the geohash is a point or bounds
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc geometry geohash decode -i uf8vk6wjr -t point
```

```
POINT (35.0001668930054 60.0000715255737)
```

## GeoHash Encode

Encode a Geometry as a GeoHash.

Short Name	Long Name	Description
-i	--input	The input geometry
-t	--type	The encoding type (string or long). The default is string.
-n	--number-of-chars	The number of characters. The default is 9.
-d	--bit-depth	The bit depth. The default is 52.
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc geometry geohash encode -i "POINT(-122.386371 47.581154)"
```

```
c22yxjbuq
```

## GeoHash Neighbors

Get a geohash's neighbors.

Short Name	Long Name	Description
-i	--input	The input geometry
-n	--number-of-chars	The number of characters. The default is 9.

<b>Short Name</b>	<b>Long Name</b>	<b>Description</b>
-d	--bit-depth	The bit depth. The default is 52.
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc geometry geohash neighbors -i uf8vk6wj
```

NORTH,uf8vk6wjx  
 NORTHEAST,uf8vk6wm8  
 EAST,uf8vk6wm2  
 SOUTHEAST,uf8vk6wm0  
 SOUTH,uf8vk6wjp  
 SOUTHWEST,uf8vk6wjn  
 WEST,uf8vk6wjq  
 NORTHWEST,uf8vk6wjw

## Great Circle Arc

Create a great circle arc.

<b>Short Name</b>	<b>Long Name</b>	<b>Description</b>
-e	--ellipsoid	The ellipsoid
-p	--start-point	The start point
-t	--end-point	The end point
-n	--num-points	The number of points
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc geometry greatcirclearc -p POINT (-122 48) -t POINT (-0.102938 51.498749) -e
wgs84 -n 20
```

```
LINESTRING (-119.07040273132067 50.67129040608734, -115.79405787410982
53.25898813815459, -112.10566632488812 55.74416257443563, -107.93031121546862
58.102903619395605, -103.18586832746001 60.30516464523606, -97.78964326539094
62.313702219535685, -91.67188919322786 64.08357246715578, -84.79846274611634
65.56300075396796, -77.20148714844558 66.69673003845362, -69.00888413693454
67.4327000137296, -60.454039139748815 67.73150516117609, -51.847144661724116
67.57568999780139, -43.51024818547282 66.97446827309976, -35.70614774738105
65.96118559566465, -28.596592724101157 64.58499988892942, -22.24128289210202
62.90104269692094, -16.623473379491926 60.96269894447343, -11.681762264482387
58.81725900451406, -7.335682843452773 56.50439016948547, -3.501944007479139
54.05631263013969)
```



## Offset

Create a Geometry offset from the input Geometry.

Short Name	Long Name	Description
-i	--input	The input geometry
-d	--offset	The offset distance
-s	--quadrant-segments	The number of quadrant segments (defaults to 8)
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc geometry offset -i LINESTRING (-120.41362631285119 47.87883318858252,
-3.9909723099333974 39.24424611524387) -d 5 -s 8
```

```
LINestring (-120.0438126769743 52.86513822084032, -3.621158674056503  
44.23055114750167)
```



## Orthodromic Distance

Calculate the orthodromic distance between two points..

Short Name	Long Name	Description
-e	--ellipsoid	The ellipsoid
-p	--start-point	The start point
-t	--end-point	The end point
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc geometry orthodromicdistance -p POINT (-122 48) -t POINT (-0.102938 51.498749) -e  
wgs84
```

```
7674355.352400642
```

## Plot

Draw a geometry to a plot.

Short Name	Long Name	Description
-i	--input	The input geometry
-f	--file	The output file

<b>Short Name</b>	<b>Long Name</b>	<b>Description</b>
-w	--width	The image width
-h	--height	The image height
-l	--legend	Whether to show the legend
-r	--fill-coords	Whether to fill coordinates
-p	--fill-polys	Whether to fill polygons
-d	--draw-coords	Whether to draw coordinates
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc geometry plot -i "POLYGON ((-113.98365269610397 52.04260423559353,
-117.55190821991903 41.99216856357597, -102.82940482544078 37.1267755781612,
-82.26457660787091 47.05513909003821, -102.75935045963138 44.33220905070587,
-101.89775634863287 52.5472919646931, -113.98365269610397 52.04260423559353))" -f
target/geometry_plot.png
```



## Point to Decimal Degrees

Format a Point in Decimal Degrees.

<b>Short Name</b>	<b>Long Name</b>	<b>Description</b>
-p	--point	The Point

Short Name	Long Name	Description
-t	--type	The output type (dms, dms_char, ddm, ddm_char)
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc geometry pt2dd -p "POINT (-122 48)" -t dms
```

```
-122° 0' 0.0000" W, 48° 0' 0.0000" N
```

# Map Commands

## Map Layers

Map layer is a simple string format that allows you to pass in information about a map layer.

It can contain the following properties:

- **layertype** = The type of layer (layer, raster, tile)
  - For layer layertype, you can use the same key value pairs used to specify a Workspace.
  - For raster layertype, you specify a source=file key value pair.
  - For tile layertype, you use the same key value pairs used to specify a Tile layer.
- **layername** = The name of the Layer/Raster/Tile
- **layerprojection** = The Projection
- **style** = The SLD, CSS, or other style

Examples:

- **Vector Layer**
  - **layertype=layer**      **dbtype=geopkg**      **database=/Users/user/Desktop/countries.gpkg**  
**layername=countries** **style=/Users/user/Desktop/countries.sld**
  - **layertype=layer**      **file=/Users/user/Desktop/geoc/polylines.csv**      **layername=polylines**  
**style=/Users/user/Desktop/geoc/polylines.sld**
  - **layertype=layer**                                    **file=/Users/user/Desktop/geoc/points.properties**  
**style=/Users/user/Desktop/geoc/points.sld**
  - **layertype=layer** **file=/Users/user/Projects/geoc/src/test/resources/polylines.shp**
  - **layertype=layer**      **directory=/Users/user/Projects/geoc/src/test/resources/points.properties**  
**layername=points**
- **Raster**

- **layertype=raster** **source=rasters/earth.tif**
- **Tile**
  - **layertype=tile** **file=world.mbtiles**
  - **layertype=tile** **type=geopackage** **file=states.gpkg**

## Draw

Draw a map.

Short Name	Long Name	Description
-l	--layer	The map layer
-f	--file	The output image file
-t	--type	The type of document
-w	--width	The width
-h	--height	The height
-b	--bounds	The bounds
-g	--background-color	The background color
-p	--projection	The projection
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc map draw -l "layertype=layer file=src/test/resources/data.gpkg layername=ocean
style=src/test/resources/ocean.sld" -l "layertype=layer
file=src/test/resources/data.gpkg layername=countries
style=src/test/resources/countries.sld" -f target/map.png
```



## Map Cube

Draw a map cube.

Short Name	Long Name	Description
-l	--layer	The map layer
-f	--file	The output image file
-o	--draw-outline	The flag to whether to draw outlines or not
-t	--draw-tabs	The flag to whether to draw tabs or not
-s	--tab-size	The tab size
-i	--title	The title
-c	--source	The data source or credits
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc map cube -l "layertype=layer file=src/test/resources/data.gpkg layername=ocean  
style=src/test/resources/ocean.sld" -l "layertype=layer  
file=src/test/resources/data.gpkg layername=countries  
style=src/test/resources/countries.sld" -o -f target/cube.png
```



Draw a blank map cube.

```
geoc map cube -o -f target/cube_blank.png
```



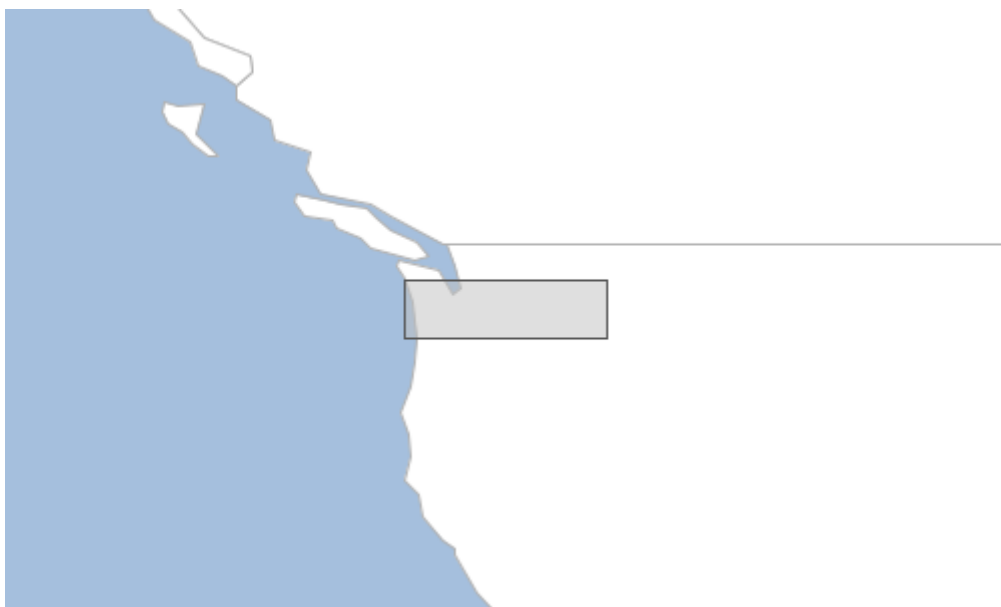
# Projection Commands

## Envelope

Get a Projection's envelope.

Short Name	Long Name	Description
-e	--epsg	The EPSG Projection code
-g	--geo-bounds	The flag for whether to use geo bounds or not
-o	--output-workspace	The output workspace
-r	--output-layer	The output layer
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc proj envelope -e EPSG:2927 -g -o target/envelope.shp
```



## WKT

Get the WKT of a Projection

Short Name	Long Name	Description
-e	--epsg	The EPSG Projection code
-f	--file	The output File
-c	--citation	The citations (epsg or esri)
-i	--indentation	The number of spaces to indent
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc proj wkt -e EPSG:2927
```

```

PROJCS["NAD83(HARN) / Washington South (ftUS)",
GEOGCS["NAD83(HARN)",
    DATUM["NAD83 (High Accuracy Reference Network)",
        SPHEROID["GRS 1980", 6378137.0, 298.25722101, AUTHORITY["EPSG","7019"]],
        TOWGS84[0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0],
        AUTHORITY["EPSG","6152"]],
    PRIMEM["Greenwich", 0.0, AUTHORITY["EPSG","8901"]],
    UNIT["degree", 0.017453292519943295],
    AXIS["Geodetic longitude", EAST],
    AXIS["Geodetic latitude", NORTH],
    AUTHORITY["EPSG","4152"]],
PROJECTION["Lambert Conic Conformal (2SP)", AUTHORITY["EPSG","9802"]],
PARAMETER["Longitude of natural origin", -120.5],
PARAMETER["Latitude of false origin", 45.33333333333336],
PARAMETER["Latitude of 1st standard parallel", 47.33333333333336],
PARAMETER["False easting", 1640416.667],
PARAMETER["False northing", 0.0],
PARAMETER["Scale factor at natural origin", 1.0],
PARAMETER["Latitude of 2nd standard parallel", 45.83333333333336],
UNIT["ft_survey_us", 0.3048006096012192],
AXIS["Easting", EAST],
AXIS["Northing", NORTH],
AUTHORITY["EPSG","2927"]]

```

# Raster Commands

## Absolute

Calculate the absolute value of the values of a Raster.

Short Name	Long Name	Description
-o	--output-raster	The output raster
-f	--output-raster-format	The output raster format
-i	--input-raster	The input raster
-l	--input-raster-name	The input raster name
-p	--input-projection	The input projection
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc raster abs -i src/test/resources/absolute.tif -o target/absolute_abs.tif
```



## Add Constant

Add a constant value to a Raster.

Short Name	Long Name	Description
-v	--value	The value
-o	--output-raster	The output raster
-f	--output-raster-format	The output raster format
-i	--input-raster	The input raster
-l	--input-raster-name	The input raster name
-p	--input-projection	The input projection
	--help	Print the help message
	--web-help	Open help in a browser

Get original value

```
geoc raster get value -i src/test/resources/pc.tif -x -121.799927 -y 46.867703
```

```
3069.0
```

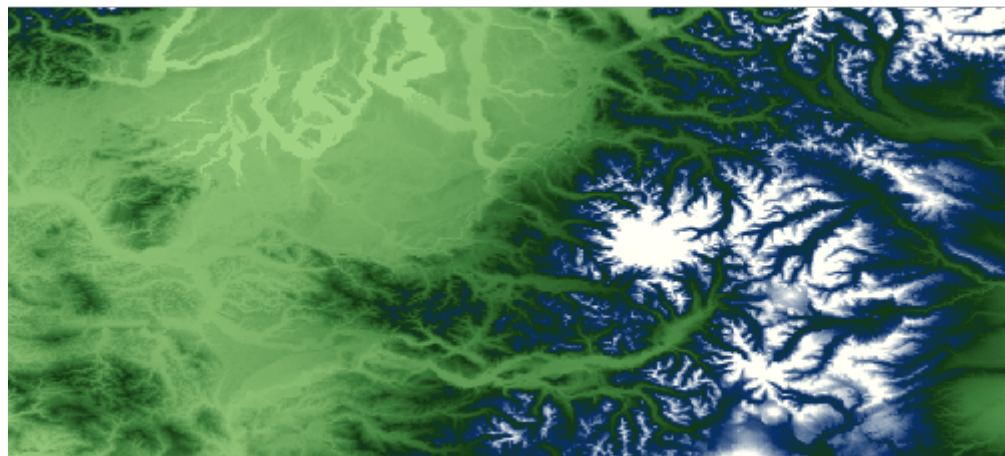
Add 100 to all cells

```
geoc raster add constant -i src/test/resources/pc.tif -v 100 -o target/pc_add.tif
```

Get new value

```
geoc raster get value -i target/pc_add.tif -x -121.799927 -y 46.867703
```

```
3169.0
```



## Add

Add two Raster together.

Short Name	Long Name	Description
-k	--other-raster	The other raster
-y	--other-raster-name	The other raster name
-j	--other-projection	The other projection
-o	--output-raster	The output raster

<b>Short Name</b>	<b>Long Name</b>	<b>Description</b>
-f	--output-raster-format	The output raster format
-i	--input-raster	The input raster
-l	--input-raster-name	The input raster name
-p	--input-projection	The input projection
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc raster add -i src/test/resources/low.tif -k src/test/resources/high.tif -o
target/lowPlusHigh.tif
```

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

## Animated GIF

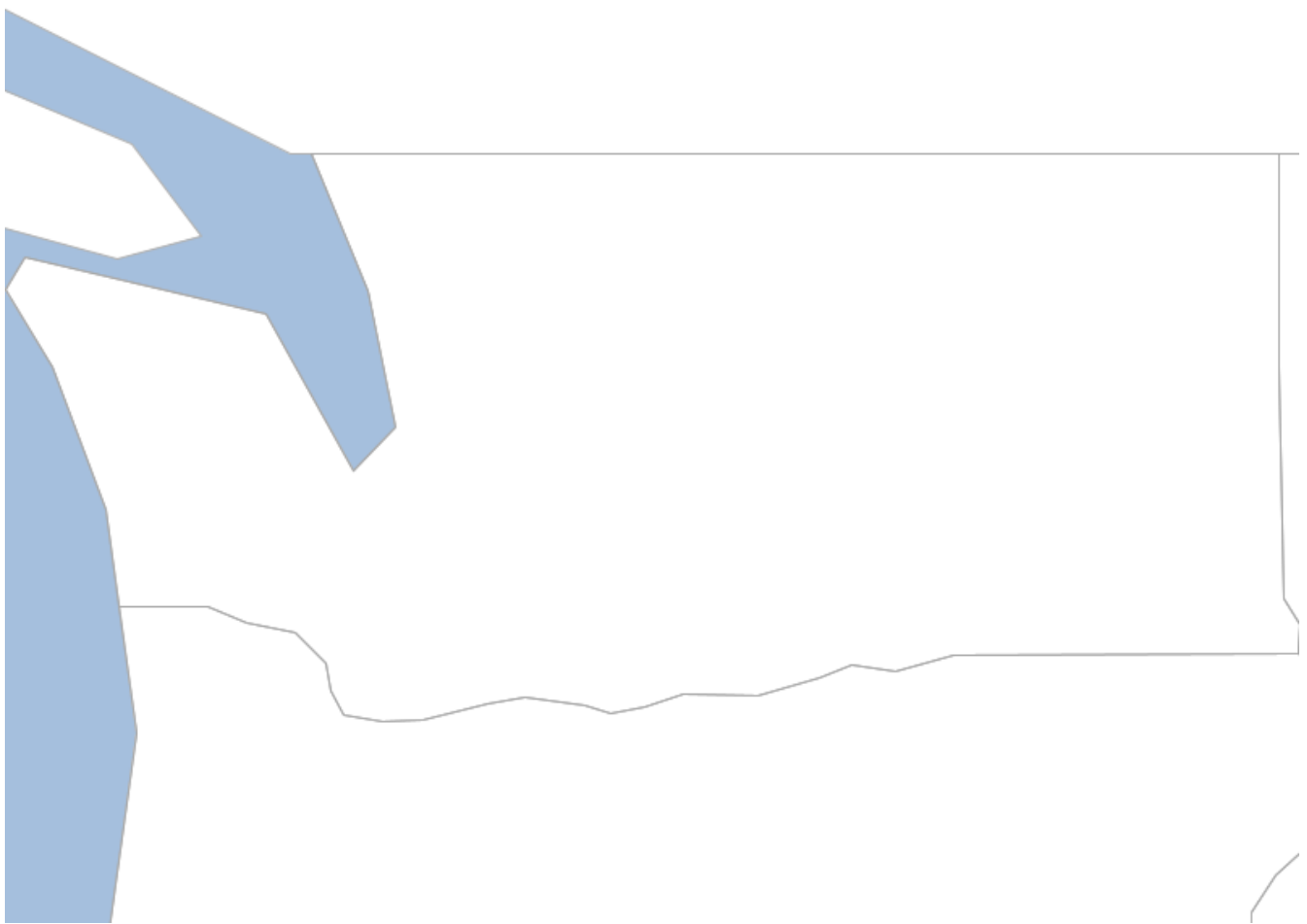
Create an animated GIF from a list of GIFs.

Short Name	Long Name	Description
-f	--file	The GIF file
-o	--output-file	The output animated GIF file
-d	--delay	The delay between images
-r	--repeat	Whether to repeat the animation or not
	--help	Print the help message
	--web-help	Open help in a browser

First, lets create individual maps of 3 states.

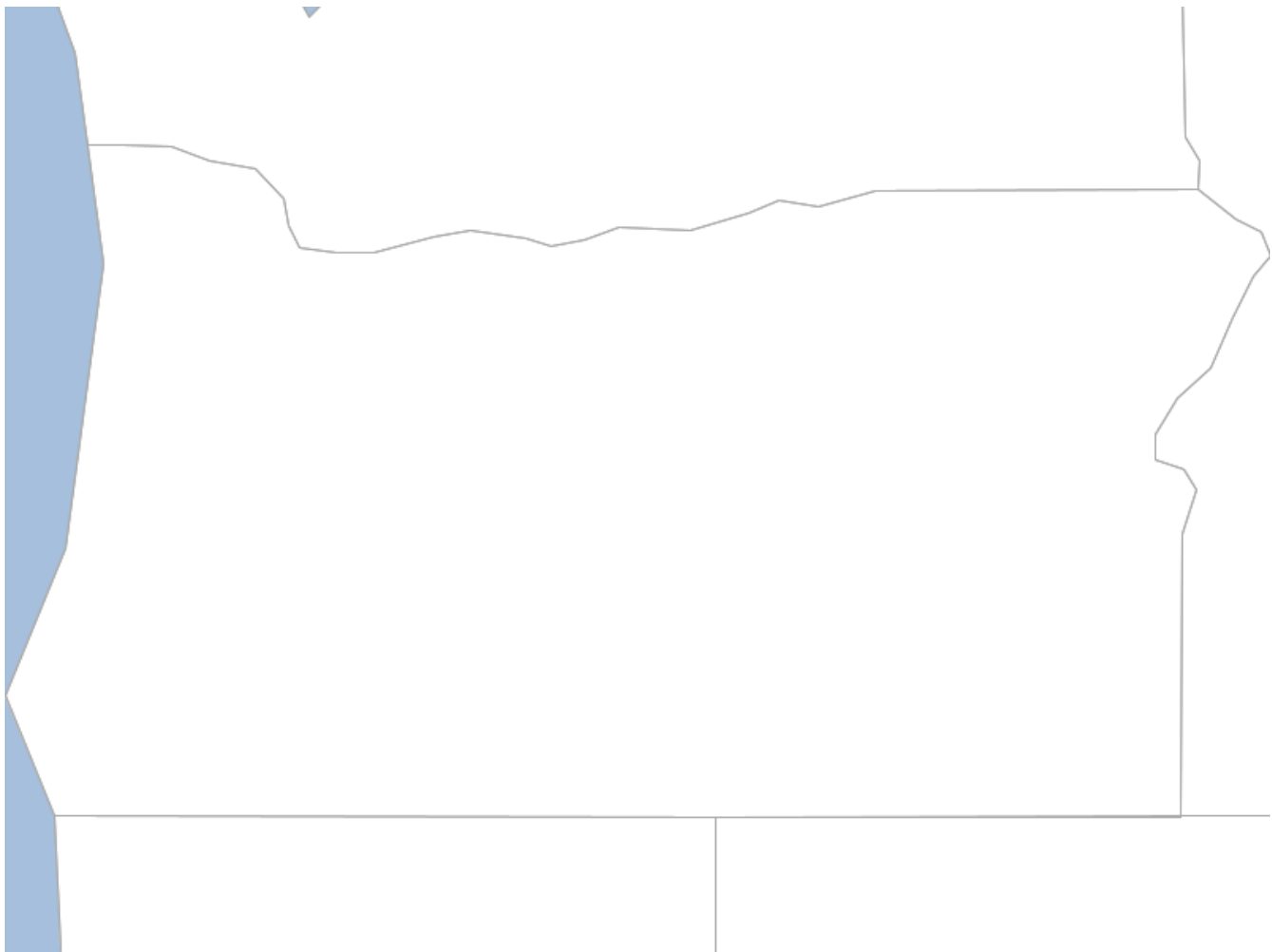
### Washington

```
geoc map draw -l "layertype=layer file=src/test/resources/data.gpkg layername=ocean
style=src/test/resources/ocean.sld" -l "layertype=layer
file=src/test/resources/data.gpkg layername=countries
style=src/test/resources/countries.sld" -l "layertype=layer
file=src/test/resources/data.gpkg layername=states
style=src/test/resources/states.sld" -b -124.68721008300781,45.59199778907822,
-116.90652787968992,49.000885321643864 -f target/state_washington.png
```



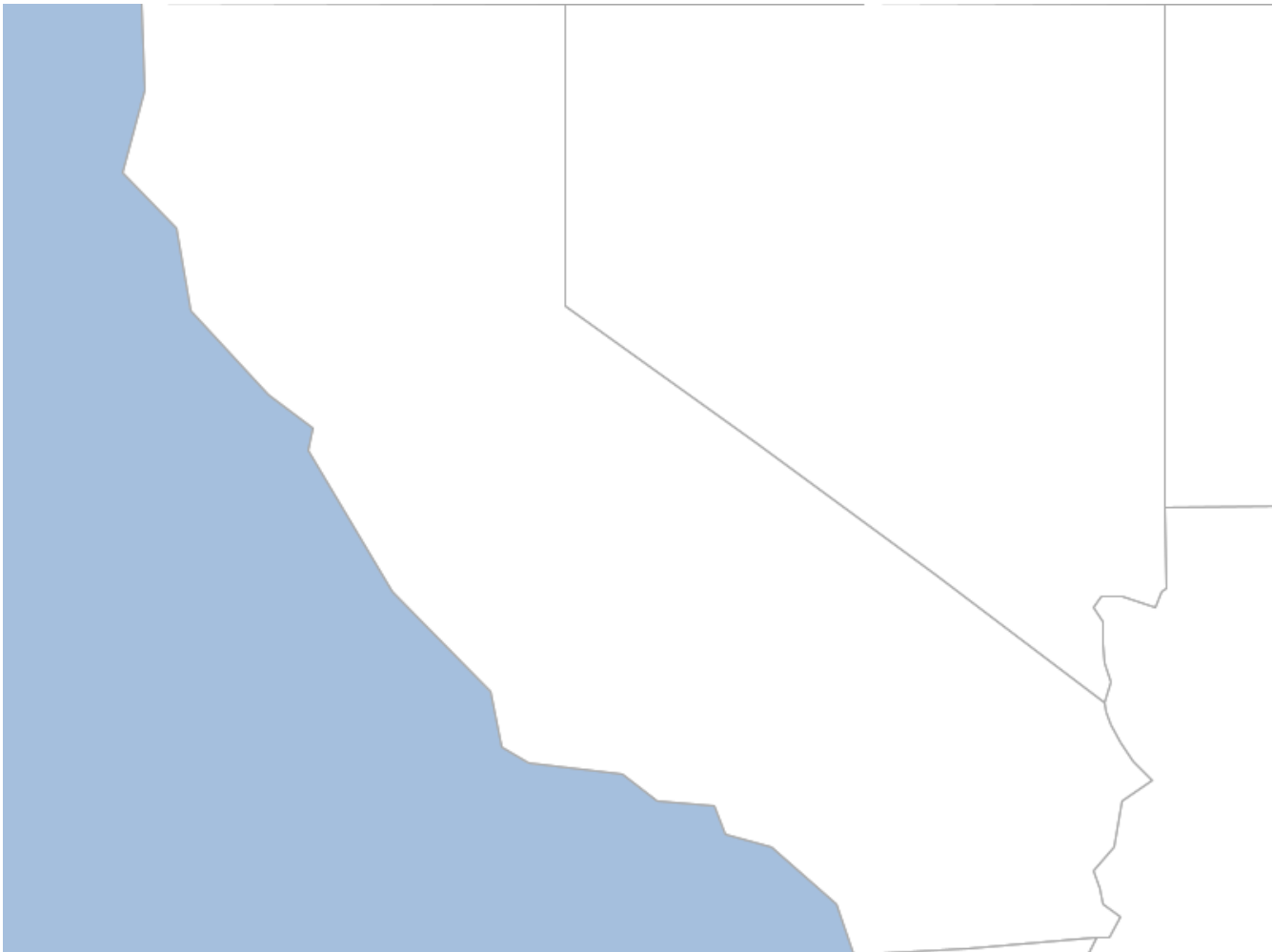
## Oregon

```
geoc map draw -l "layertype=layer file=src/test/resources/data.gpkg layername=ocean
style=src/test/resources/ocean.sld" -l "layertype=layer
file=src/test/resources/data.gpkg layername=countries
style=src/test/resources/countries.sld" -l "layertype=layer
file=src/test/resources/data.gpkg layername=states
style=src/test/resources/states.sld" -b -124.53283999999996,41.99260508886846,
-116.45779557988342,46.2830694871044 -f target/state_oregon.png
```



## California

```
geoc map draw -l "layertype=layer file=src/test/resources/data.gpkg layername=ocean
style=src/test/resources/ocean.sld" -l "layertype=layer
file=src/test/resources/data.gpkg layername=countries
style=src/test/resources/countries.sld" -l "layertype=layer
file=src/test/resources/data.gpkg layername=states
style=src/test/resources/states.sld" -b -124.39795772362243,32.535327053348965,
-114.16597164595498,41.99947805436335 -f target/state_california.png
```



Now lets stitch them together into an animated GIF.

```
geoc raster animatedgif -f target/state_washington.png -f target/state_oregon.png -f  
target/state_california.png -o target/states.gif
```

[geoc animatedgif] | *geoc\_animatedgif.gif*

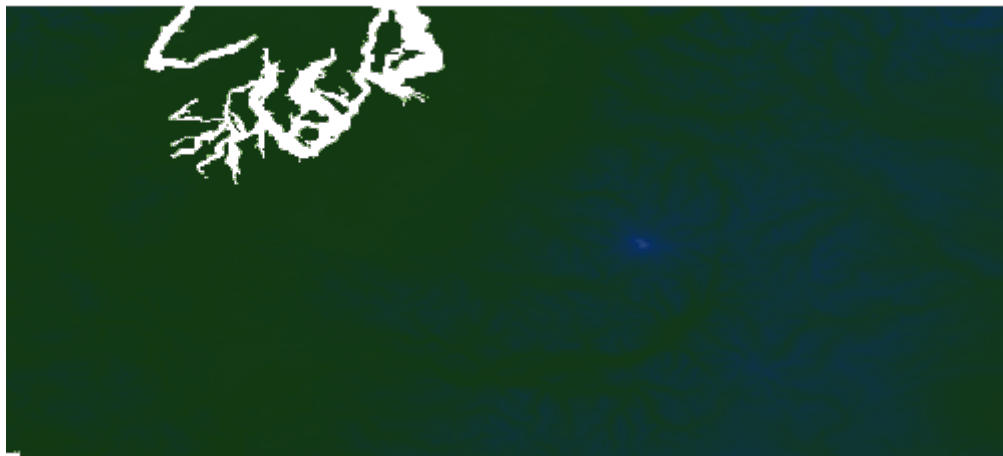
## Convolve

Convolve the values of a Raster.

Short Name	Long Name	Description
-w	--width	The kernel width
-h	--height	The kernel height
-o	--output-raster	The output raster
-f	--output-raster-format	The output raster format
-i	--input-raster	The input raster
-l	--input-raster-name	The input raster name
-p	--input-projection	The input projection

<b>Short Name</b>	<b>Long Name</b>	<b>Description</b>
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc raster convolve -i src/test/resources/pc.tif -o target/pc_convolve.tif -w 2 -h 2
```



Original

```
geoc raster info -i src/test/resources/pc.tif
```

Format: GeoTIFF  
 Size: 800, 400  
 Projection ID: EPSG:4326  
 Projection WKT: GEOGCS["WGS 84",  
     DATUM["World Geodetic System 1984",  
         SPHEROID["WGS 84", 6378137.0, 298.257223563, AUTHORITY["EPSG", "7030"]],  
         AUTHORITY["EPSG", "6326"]],  
     PRIMEM["Greenwich", 0.0, AUTHORITY["EPSG", "8901"]],  
     UNIT["degree", 0.017453292519943295],  
     AXIS["Geodetic longitude", EAST],  
     AXIS["Geodetic latitude", NORTH],  
     AUTHORITY["EPSG", "4326"]]  
 Extent: -123.55291606131708, 46.25375026634816, -120.73958272798374,  
 47.522916933014834  
 Pixel Size: 0.003516666666666658, 0.0031729166666666763  
 Block Size: 800, 5  
 Bands:  
     GRAY\_INDEX  
     Min Value: -23.0 Max Value: 4370.0

## Convolved

```
geoc raster info -i target/pc_convolve.tif
```

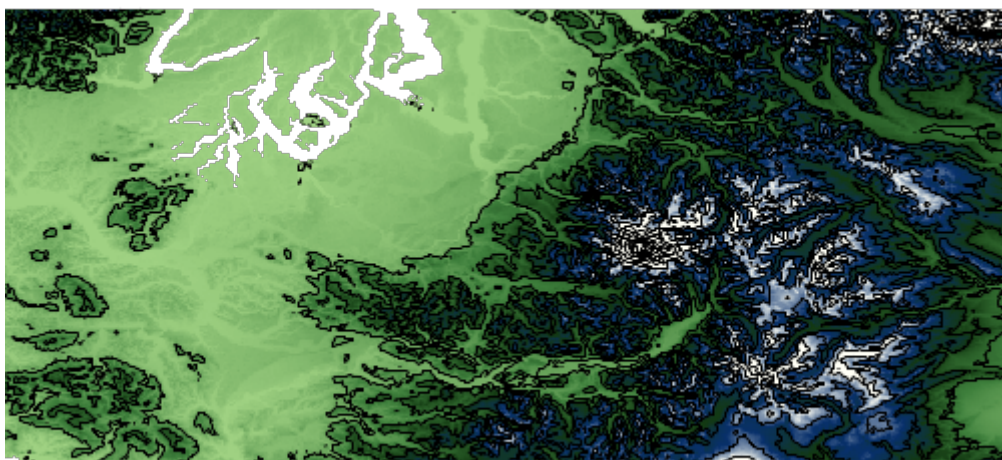
Format: GeoTIFF  
Size: 800, 400  
Projection ID: EPSG:4326  
Projection WKT: GEOGCS["WGS 84",  
 DATUM["World Geodetic System 1984",  
 SPHEROID["WGS 84", 6378137.0, 298.257223563, AUTHORITY["EPSG", "7030"]],  
 AUTHORITY["EPSG", "6326"]],  
 PRIMEM["Greenwich", 0.0, AUTHORITY["EPSG", "8901"]],  
 UNIT["degree", 0.017453292519943295],  
 AXIS["Geodetic longitude", EAST],  
 AXIS["Geodetic latitude", NORTH],  
 AUTHORITY["EPSG", "4326"]]  
Extent: -123.55291606131708, 46.25375026634816, -120.73958272798374,  
47.522916933014834  
Pixel Size: 0.003516666666666658, 0.003172916666666763  
Block Size: 800, 10  
Bands:  
 GRAY\_INDEX  
 Min Value: -32767.0 Max Value: 17278.0

## Contour

Create contours from a Raster.

Short Name	Long Name	Description
-b	--band	The band
-v	--level	A level or interval
-s	--simplify	Whether to simplify
-m	--smooth	Whether to smooth
-n	--bounds	The bounds
-o	--output-workspace	The output workspace
-r	--output-layer	The output layer
-i	--input-raster	The input raster
-l	--input-raster-name	The input raster name
-p	--input-projection	The input projection
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc raster contour -i src/test/resources/pc.tif -b 0 -v 300 -s -m -o target/contours.shp
```



## Crop with Bounds

Crop a Raster with Bounds.

Short Name	Long Name	Description
-b	--bound	The Bounds
-x	--pixel	Whether the Bounds is pixel or geographic
-o	--output-raster	The output raster
-f	--output-raster-format	The output raster format
-i	--input-raster	The input raster
-l	--input-raster-name	The input raster name
-p	--input-projection	The input projection
	--help	Print the help message
	--web-help	Open help in a browser

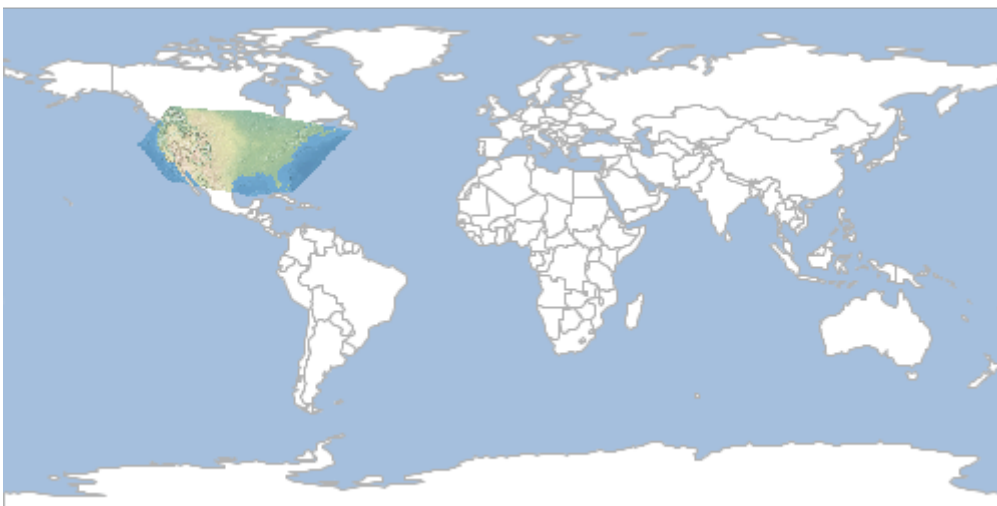
```
geoc raster crop -i src/test/resources/earth.tif -b -160.927734,6.751896,  
-34.716797,57.279043 -o target/earth_cropped.tif
```

## Crop with Geometry

Crop a Raster with Geometry.

<b>Short Name</b>	<b>Long Name</b>	<b>Description</b>
-g	--geometry	The Geometry
-o	--output-raster	The output raster
-f	--output-raster-format	The output raster format
-i	--input-raster	The input raster
-l	--input-raster-name	The input raster name
-p	--input-projection	The input projection
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc raster crop with geometry -i src/test/resources/earth.tif -g "POLYGON ((-120.06886118446164 54.657570186377484, -131.4744345802818 40.88641840854305, -120.66873293244274 27.841500134049014, -91.23852896646747 22.376168381822453, -75.66538001484537 23.99772020337508, -54.66444615739175 45.994788780815526, -91.94198075352523 53.20175611636799, -120.06886118446164 54.657570186377484))" -o target/earth_cropped.tif
```



## Crop with Layer

Crop a Raster with a Layer.

<b>Short Name</b>	<b>Long Name</b>	<b>Description</b>
-w	--input-workspace	The input workspace
-y	--input-layer	The input layer
-o	--output-raster	The output raster
-f	--output-raster-format	The output raster format

<b>Short Name</b>	<b>Long Name</b>	<b>Description</b>
-i	--input-raster	The input raster
-l	--input-raster-name	The input raster name
-p	--input-projection	The input projection
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc vector randompoints -n 10 -g -180,-90,180,90 -o target/locations.shp
```

```
geoc vector buffer -d 10 -i target/locations.shp -o target/buffers.shp
```

```
geoc raster crop with layer -i src/test/resources/earth.tif -o target/earth_cropped.tif -w target/buffers.shp
```



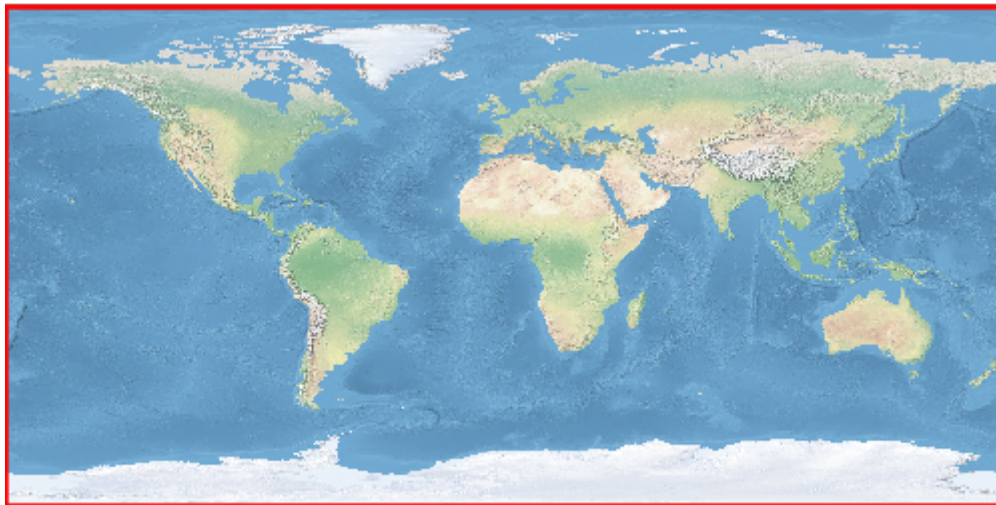
## Envelope

Get the Envelope of a Raster as a Vector Layer.

<b>Short Name</b>	<b>Long Name</b>	<b>Description</b>
-o	--output-workspace	The output workspace
-r	--output-layer	The output layer
-i	--input-raster	The input raster
-l	--input-raster-name	The input raster name
-p	--input-projection	The input projection

<b>Short Name</b>	<b>Long Name</b>	<b>Description</b>
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc raster envelope -i src/test/resources/earth.tif -o target/earth_envelope.shp
```



## Info

Get information about a Raster.

<b>Short Name</b>	<b>Long Name</b>	<b>Description</b>
-i	--input-raster	The input raster
-l	--input-raster-name	The input raster name
-p	--input-projection	The input projection
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc raster info -i src/test/resources/earth.tif
```

Format: GeoTIFF  
 Size: 800, 400  
 Projection ID: EPSG:4326  
 Projection WKT: GEOGCS["WGS 84",  
     DATUM["World Geodetic System 1984",  
         SPHEROID["WGS 84", 6378137.0, 298.257223563, AUTHORITY["EPSG", "7030"]],  
         AUTHORITY["EPSG", "6326"]],  
     PRIMEM["Greenwich", 0.0, AUTHORITY["EPSG", "8901"]],  
     UNIT["degree", 0.017453292519943295],  
     AXIS["Geodetic longitude", EAST],  
     AXIS["Geodetic latitude", NORTH],  
     AUTHORITY["EPSG", "4326"]]  
 Extent: -179.99999999999997, -89.99999999998205, 179.99999999996405, 90.0  
 Pixel Size: 0.4499999999999505, 0.4499999999999551  
 Block Size: 800, 8  
 Bands:  
     RED\_BAND  
         Min Value: 56.0 Max Value: 255.0  
     GREEN\_BAND  
         Min Value: 84.0 Max Value: 255.0  
     BLUE\_BAND  
         Min Value: 91.0 Max Value: 255.0

## Get Projection

Get the Raster Projection.

Short Name	Long Name	Description
-t	--type	The output type (epsg, id, srs, wkt)
-i	--input-raster	The input raster
-l	--input-raster-name	The input raster name
-p	--input-projection	The input projection
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc raster projection -i src/test/resources/earth.tif
```

EPSG:4326

# Get Size

Get the Raster size (width,height).

Short Name	Long Name	Description
-i	--input-raster	The input raster
-l	--input-raster-name	The input raster name
-p	--input-projection	The input projection
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc raster size -i src/test/resources/earth.tif
```

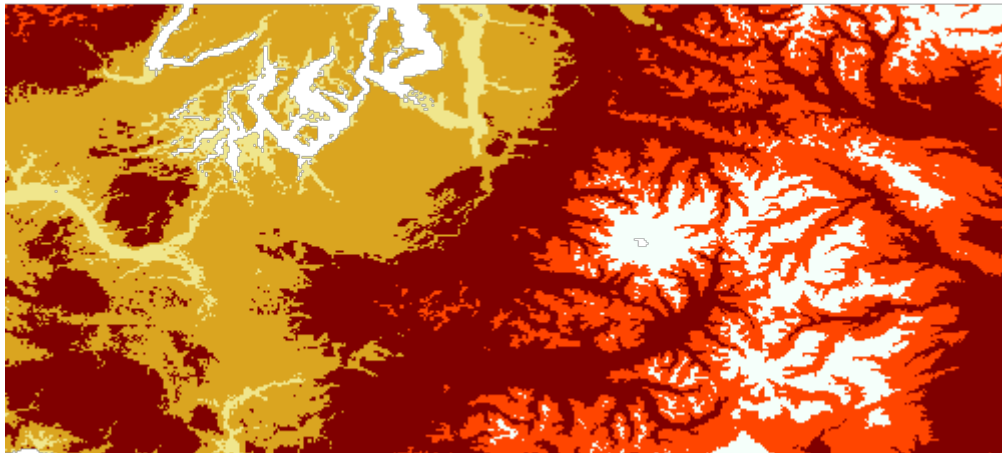
800,400

# Reclassify

Reclassify a Raster.

Short Name	Long Name	Description
-b	--band	The band
-n	--nodata	The NODATA value
-r	--range	A range: from-to=value or 1-10=5
-o	--output-raster	The output raster
-f	--output-raster-format	The output raster format
-i	--input-raster	The input raster
-l	--input-raster-name	The input raster name
-p	--input-projection	The input projection
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc raster reclassify -i src/test/resources/pc.tif -o target/pc_reclass.tif -r 0-0=1  
-r 0-50=2 -r 50-200=3 -r 200-1000=5 -r 1000-1500=4 -r 1500-4000=6
```



## World File

Create a Raster world file

Short Name	Long Name	Description
-b	--bounds	The bounds
-s	--size	The size
-f	--file	The world file
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc raster worldfile -b 10,11,20,21 -s 800,751
```

```
0.0125  
0.0  
0.0  
-0.013315579227696404  
10.00625  
20.993342210386153
```

## Style Commands

### Create

Create a simple style.

Short Name	Long Name	Description
-s	--style-options	A style options
-t	--type	The output type (sld or ysld)
-w	--writer-options	The StyleWriter options
-o	--output	The output file
	--help	Print the help message
	--web-help	Open help in a browser

## Style Options:

- Fill properties
  - **fill** (color)
  - **fill-opacity** (0-1)
- Stroke properties
  - **stroke** (color)
  - **stroke-width** (double)
  - **stroke-opacity** (0-1)
- Shape properties
  - **shape** (color)
  - **shape-size** (double)
  - **shape-type** (circle, square, triangle, star, cross, or x)
- Label properties
  - **label** The field name (ID, NAME)
  - **label-size** (12)
  - **label-style** (normal, italic, oblique)
  - **label-weight** (normal, bold)
  - **label-family** (serif, Arial, Verdana)

```
geoc style create -s stroke=navy -s stroke-width=0.5 -t sld -o target/boundaries.sld
```

```

<?xml version="1.0" encoding="UTF-8"?><sld:StyledLayerDescriptor xmlns=
"http://www.opengis.net/sld" xmlns:sld="http://www.opengis.net/sld" xmlns:gml=
"http://www.opengis.net/gml" xmlns:ogc="http://www.opengis.net/ogc" version="1.0.0">
  <sld:UserLayer>
    <sld:LayerFeatureConstraints>
      <sld:FeatureTypeConstraint/>
    </sld:LayerFeatureConstraints>
    <sld:UserStyle>
      <sld:Name>Default Styler</sld:Name>
      <sld:FeatureTypeStyle>
        <sld:Name>name</sld:Name>
        <sld:Rule>
          <sld:LineSymbolizer>
            <sld:Stroke>
              <sld:CssParameter name="stroke">#000080</sld:CssParameter>
              <sld:CssParameter name="stroke-width">0.5</sld:CssParameter>
            </sld:Stroke>
          </sld:LineSymbolizer>
        </sld:Rule>
      </sld:FeatureTypeStyle>
    </sld:UserStyle>
  </sld:UserLayer>
</sld:StyledLayerDescriptor>

```

```

geoc style create -s fill=white -s stroke=black -s stroke-width=1.5 -t ysld -o
target/boundaries.ysld

```

```

name: Default Styler
feature-styles:
- name: name
  rules:
  - scale: [min, max]
    symbolizers:
    - polygon:
        fill-color: '#FFFFFF'
        fill-opacity: 0.6
    - line:
        stroke-color: '#000000'
        stroke-width: 1.5

```

## CSS to SLD

Convert CSS to SLD.

<b>Short Name</b>	<b>Long Name</b>	<b>Description</b>
-i	--input	The input file or url
-o	--output	The output file
-w	--writer-options	The StyleWriter options
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc style css2sld -i target/points.css -o target/points.sld
```

*points.css*

```
* {
  mark: symbol(circle);
  mark-size: 6px;
}

:mark {
  fill: red;
}
```

*points.sld*

```

<?xml version="1.0" encoding="UTF-8"?><sld:StyledLayerDescriptor xmlns=
"http://www.opengis.net/sld" xmlns:sld="http://www.opengis.net/sld" xmlns:gml=
"http://www.opengis.net/gml" xmlns:ogc="http://www.opengis.net/ogc" version="1.0.0">
  <sld:UserLayer>
    <sld:LayerFeatureConstraints>
      <sld:FeatureTypeConstraint/>
    </sld:LayerFeatureConstraints>
    <sld:UserStyle>
      <sld:Name>Default Styler</sld:Name>
      <sld:FeatureTypeStyle>
        <sld:Rule>
          <sld:PointSymbolizer>
            <sld:Graphic>
              <sld:Mark>
                <sld:WellKnownName>circle</sld:WellKnownName>
                <sld:Fill>
                  <sld:CssParameter name="fill">#ff0000</sld:CssParameter>
                </sld:Fill>
              </sld:Mark>
              <sld:Size>6</sld:Size>
            </sld:Graphic>
          </sld:PointSymbolizer>
        </sld:Rule>
        <sld:VendorOption name="ruleEvaluation">first</sld:VendorOption>
      </sld:FeatureTypeStyle>
    </sld:UserStyle>
  </sld:UserLayer>
</sld:StyledLayerDescriptor>

```

## SLD to Ysld

Convert SLD to Ysld

Short Name	Long Name	Description
-i	--input	The input file or url
-o	--output	The output file
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc style sld2ysld -i target/points.sld -o target/points.ysld
```

*points.sld*

```

<?xml version="1.0" encoding="UTF-8"?><sld:StyledLayerDescriptor xmlns=
"http://www.opengis.net/sld" xmlns:sld="http://www.opengis.net/sld" xmlns:gml=
"http://www.opengis.net/gml" xmlns:ogc="http://www.opengis.net/ogc" version="1.0.0">
  <sld:UserLayer>
    <sld:LayerFeatureConstraints>
      <sld:FeatureTypeConstraint/>
    </sld:LayerFeatureConstraints>
    <sld:UserStyle>
      <sld:Name>Default Styler</sld:Name>
      <sld:FeatureTypeStyle>
        <sld:Rule>
          <sld:PointSymbolizer>
            <sld:Graphic>
              <sld:Mark>
                <sld:WellKnownName>circle</sld:WellKnownName>
                <sld:Fill>
                  <sld:CssParameter name="fill">#ff0000</sld:CssParameter>
                </sld:Fill>
              </sld:Mark>
              <sld:Size>6</sld:Size>
            </sld:Graphic>
          </sld:PointSymbolizer>
        </sld:Rule>
        <sld:VendorOption name="ruleEvaluation">first</sld:VendorOption>
      </sld:FeatureTypeStyle>
    </sld:UserStyle>
  </sld:UserLayer>
</sld:StyledLayerDescriptor>

```

*points.lysld*

```

name: Default Styler
feature-styles:
- name: name
  rules:
    - scale: [min, max]
      symbolizers:
        - point:
            size: 6
            symbols:
              - mark:
                  shape: circle
                  fill-color: '#FF0000'
  x-ruleEvaluation: first

```

# Ysld to SLD

Convert Ysld to SLD.

Short Name	Long Name	Description
-i	--input	The input file or url
-o	--output	The output file
-w	--writer-options	The StyleWriter options
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc style ysld2sld -i target/points.ysld -o target/points.sld
```

*points.ysld*

```
name: Default Styler
feature-styles:
- name: name
  rules:
  - scale: [min, max]
    symbolizers:
    - point:
        size: 6
        symbols:
        - mark:
            shape: circle
            fill-color: '#FF0000'
  x-ruleEvaluation: first
```

*points.sld*

```

<?xml version="1.0" encoding="UTF-8"?><sld:StyledLayerDescriptor xmlns=
"http://www.opengis.net/sld" xmlns:sld="http://www.opengis.net/sld" xmlns:gml=
"http://www.opengis.net/gml" xmlns:ogc="http://www.opengis.net/ogc" version="1.0.0">
  <sld:UserLayer>
    <sld:LayerFeatureConstraints>
      <sld:FeatureTypeConstraint/>
    </sld:LayerFeatureConstraints>
    <sld:UserStyle>
      <sld:Name>Default Styler</sld:Name>
      <sld:FeatureTypeStyle>
        <sld:Name>name</sld:Name>
        <sld:Rule>
          <sld:PointSymbolizer>
            <sld:Graphic>
              <sld:Mark>
                <sld:WellKnownName>circle</sld:WellKnownName>
                <sld:Fill>
                  <sld:CssParameter name="fill">#FF0000</sld:CssParameter>
                </sld:Fill>
              </sld:Mark>
              <sld:Size>6</sld:Size>
            </sld:Graphic>
          </sld:PointSymbolizer>
        </sld:Rule>
        <sld:VendorOption name="ruleEvaluation">first</sld:VendorOption>
      </sld:FeatureTypeStyle>
    </sld:UserStyle>
  </sld:UserLayer>
</sld:StyledLayerDescriptor>

```

## Unique Values from Text

Create a Style from reading values in the unique values format.

Short Name	Long Name	Description
-f	--field	The field
-g	--geometry-type	The geometry type (point, linestring, polygon)
-i	--input	The input file or url
-t	--type	The output type (sld or ysld)
-o	--output	The output file
-w	--writer-options	The StyleWriter options
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc style uniquevaluesfromtext -i target/units.txt -f UNIT -g polygon -t sld -o target/units.sld
```

*units.txt*

```
AHa=#aa0c74
AHat=#b83b1f
AHcf=#964642
AHh=#78092e
AHpe=#78092e
AHt=#5f025a
AHt3=#e76161
Aa1=#fcfedcd
Aa2=#94474b
```

*units.sld*

```
<?xml version="1.0" encoding="UTF-8"?><sld:StyledLayerDescriptor xmlns=
"http://www.opengis.net/sld" xmlns:sld="http://www.opengis.net/sld" xmlns:gml=
"http://www.opengis.net/gml" xmlns:ogc="http://www.opengis.net/ogc" version="1.0.0">
  <sld:UserLayer>
    <sld:LayerFeatureConstraints>
      <sld:FeatureTypeConstraint/>
    </sld:LayerFeatureConstraints>
    <sld:UserStyle>
      <sld:Name>Default Styler</sld:Name>
      <sld:FeatureTypeStyle>
        <sld:Name>name</sld:Name>
        <sld:Rule>
          <ogc:Filter>
            <ogc:PropertyIsEqualTo>
              <ogc:PropertyName>UNIT</ogc:PropertyName>
              <ogc:Literal>AHa</ogc:Literal>
            </ogc:PropertyIsEqualTo>
          </ogc:Filter>
          <sld:PolygonSymbolizer>
            <sld:Fill>
              <sld:CssParameter name="fill">#aa0c74</sld:CssParameter>
            </sld:Fill>
          </sld:PolygonSymbolizer>
          <sld:LineSymbolizer>
            <sld:Stroke>
              <sld:CssParameter name="stroke">#760851</sld:CssParameter>
              <sld:CssParameter name="stroke-width">0.5</sld:CssParameter>
            </sld:Stroke>
          </sld:LineSymbolizer>
        </sld:Rule>
        <sld:Rule>
```

```

<ogc:Filter>
  <ogc:PropertyIsEqualTo>
    <ogc:PropertyName>UNIT</ogc:PropertyName>
    <ogc:Literal>AHat</ogc:Literal>
  </ogc:PropertyIsEqualTo>
</ogc:Filter>
<sld:PolygonSymbolizer>
  <sld:Fill>
    <sld:CssParameter name="fill">#b83b1f</sld:CssParameter>
  </sld:Fill>
</sld:PolygonSymbolizer>
<sld:LineSymbolizer>
  <sld:Stroke>
    <sld:CssParameter name="stroke">#802915</sld:CssParameter>
    <sld:CssParameter name="stroke-width">0.5</sld:CssParameter>
  </sld:Stroke>
</sld:LineSymbolizer>
</sld:Rule>
<sld:Rule>
  <ogc:Filter>
    <ogc:PropertyIsEqualTo>
      <ogc:PropertyName>UNIT</ogc:PropertyName>
      <ogc:Literal>AHcf</ogc:Literal>
    </ogc:PropertyIsEqualTo>
  </ogc:Filter>
  <sld:PolygonSymbolizer>
    <sld:Fill>
      <sld:CssParameter name="fill">#964642</sld:CssParameter>
    </sld:Fill>
  </sld:PolygonSymbolizer>
  <sld:LineSymbolizer>
    <sld:Stroke>
      <sld:CssParameter name="stroke">#69312e</sld:CssParameter>
      <sld:CssParameter name="stroke-width">0.5</sld:CssParameter>
    </sld:Stroke>
  </sld:LineSymbolizer>
</sld:Rule>
<sld:Rule>
  <ogc:Filter>
    <ogc:PropertyIsEqualTo>
      <ogc:PropertyName>UNIT</ogc:PropertyName>
      <ogc:Literal>AHh</ogc:Literal>
    </ogc:PropertyIsEqualTo>
  </ogc:Filter>
  <sld:PolygonSymbolizer>
    <sld:Fill>
      <sld:CssParameter name="fill">#78092e</sld:CssParameter>
    </sld:Fill>
  </sld:PolygonSymbolizer>
  <sld:LineSymbolizer>
    <sld:Stroke>

```

```

    <sld:CssParameter name="stroke">#540620</sld:CssParameter>
    <sld:CssParameter name="stroke-width">0.5</sld:CssParameter>
  </sld:Stroke>
</sld:LineSymbolizer>
</sld:Rule>
<sld:Rule>
<ogc:Filter>
<ogc:PropertyIsEqualTo>
  <ogc:PropertyName>UNIT</ogc:PropertyName>
  <ogc:Literal>AHpe</ogc:Literal>
</ogc:PropertyIsEqualTo>
</ogc:Filter>
<sld:PolygonSymbolizer>
<sld:Fill>
  <sld:CssParameter name="fill">#78092e</sld:CssParameter>
</sld:Fill>
</sld:PolygonSymbolizer>
<sld:LineSymbolizer>
<sld:Stroke>
  <sld:CssParameter name="stroke">#540620</sld:CssParameter>
  <sld:CssParameter name="stroke-width">0.5</sld:CssParameter>
</sld:Stroke>
</sld:LineSymbolizer>
</sld:Rule>
<sld:Rule>
<ogc:Filter>
<ogc:PropertyIsEqualTo>
  <ogc:PropertyName>UNIT</ogc:PropertyName>
  <ogc:Literal>AHT</ogc:Literal>
</ogc:PropertyIsEqualTo>
</ogc:Filter>
<sld:PolygonSymbolizer>
<sld:Fill>
  <sld:CssParameter name="fill">#5f025a</sld:CssParameter>
</sld:Fill>
</sld:PolygonSymbolizer>
<sld:LineSymbolizer>
<sld:Stroke>
  <sld:CssParameter name="stroke">#42013e</sld:CssParameter>
  <sld:CssParameter name="stroke-width">0.5</sld:CssParameter>
</sld:Stroke>
</sld:LineSymbolizer>
</sld:Rule>
<sld:Rule>
<ogc:Filter>
<ogc:PropertyIsEqualTo>
  <ogc:PropertyName>UNIT</ogc:PropertyName>
  <ogc:Literal>AHT3</ogc:Literal>
</ogc:PropertyIsEqualTo>
</ogc:Filter>
<sld:PolygonSymbolizer>

```

```

<sld:Fill>
  <sld.CssParameter name="fill">#e76161</sld.CssParameter>
</sld:Fill>
</sld:PolygonSymbolizer>
<sld:LineSymbolizer>
  <sld:Stroke>
    <sld.CssParameter name="stroke">#a14343</sld.CssParameter>
    <sld.CssParameter name="stroke-width">0.5</sld.CssParameter>
  </sld:Stroke>
</sld:LineSymbolizer>
</sld:Rule>
<sld:Rule>
  <ogc:Filter>
    <ogc:PropertyIsEqualTo>
      <ogc:PropertyName>UNIT</ogc:PropertyName>
      <ogc:Literal>Aa1</ogc:Literal>
    </ogc:PropertyIsEqualTo>
  </ogc:Filter>
<sld:PolygonSymbolizer>
  <sld:Fill>
    <sld.CssParameter name="fill">#fcedcd</sld.CssParameter>
  </sld:Fill>
</sld:PolygonSymbolizer>
<sld:LineSymbolizer>
  <sld:Stroke>
    <sld.CssParameter name="stroke">#b0a58f</sld.CssParameter>
    <sld.CssParameter name="stroke-width">0.5</sld.CssParameter>
  </sld:Stroke>
</sld:LineSymbolizer>
</sld:Rule>
<sld:Rule>
  <ogc:Filter>
    <ogc:PropertyIsEqualTo>
      <ogc:PropertyName>UNIT</ogc:PropertyName>
      <ogc:Literal>Aa2</ogc:Literal>
    </ogc:PropertyIsEqualTo>
  </ogc:Filter>
<sld:PolygonSymbolizer>
  <sld:Fill>
    <sld.CssParameter name="fill">#94474b</sld.CssParameter>
  </sld:Fill>
</sld:PolygonSymbolizer>
<sld:LineSymbolizer>
  <sld:Stroke>
    <sld.CssParameter name="stroke">#673134</sld.CssParameter>
    <sld.CssParameter name="stroke-width">0.5</sld.CssParameter>
  </sld:Stroke>
</sld:LineSymbolizer>
</sld:Rule>
</sld:FeatureTypeStyle>
</sld:UserStyle>

```

```

</sld:UserLayer>
</sld:StyledLayerDescriptor>

```

# Style Repository Commands

Style Repositories are useful for storing styles for layers in a directories or databases.

## Style Repository Types

Name	Type	Arguments
Flat Directory	-t directory	-p file=path/styles
Nested Directory	-t nested-directory	-p file=path/styles
SQLite Database (GeoPackage)	-t sqlite	-p file=path/data.gpkg
H2 Database	-t h2	-p file=path/data.db
PostGIS Database	-t postgres	<ul style="list-style-type: none"> <li>• -p server=localhost</li> <li>• -p database=naturalearth</li> <li>• -p port=5432</li> <li>• -p userName=uzer</li> <li>• -p password=secr3t</li> </ul>

## Save a Style

Save a Style to a Style Repository.

Short Name	Long Name	Description
-t	--type	The type of style repository (directory, nested-directory, h2, sqlite, postgres)
-o	--options	The style repository options
-l	--layer-name	The layer name
-s	--style-name	The style name
-f	--style-file	The style file (sld or css)
	--help	Print the help message
	--web-help	Open help in a browser

```

geoc style repository save -t sqlite -o file=target/layers.gpkg -l locations -s
circles -f target/location_circles.sld

```

# Delete a Style

Delete a Style from a Style Repository.

Short Name	Long Name	Description
-t	--type	The type of style repository (directory, nested-directory, h2, sqlite, postgres)
-o	--options	The style repository options
-l	--layer-name	The layer name
-s	--style-name	The style name
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc style repository delete -t sqlite -o file=target/layers.gpkg -l locations -s circles
```

# Get a Style

Get a Style in a Style Repository.

Short Name	Long Name	Description
-t	--type	The type of style repository (directory, nested-directory, h2, sqlite, postgres)
-o	--options	The style repository options
-l	--layer-name	The layer name
-s	--style-name	The style name
-f	--output-file	The output file
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc style repository get -t sqlite -o file=target/layers.gpkg -l locations -s circles
```

```

<?xml version="1.0" encoding="UTF-8"?><sld:StyledLayerDescriptor xmlns=
"http://www.opengis.net/sld" xmlns:sld="http://www.opengis.net/sld" xmlns:gml=
"http://www.opengis.net/gml" xmlns:ogc="http://www.opengis.net/ogc" version="1.0.0">
  <sld:UserLayer>
    <sld:LayerFeatureConstraints>
      <sld:FeatureTypeConstraint/>
    </sld:LayerFeatureConstraints>
    <sld:UserStyle>
      <sld:Name>Default Styler</sld:Name>
      <sld:FeatureTypeStyle>
        <sld:Name>name</sld:Name>
        <sld:Rule>
          <sld:PointSymbolizer>
            <sld:Graphic>
              <sld:Mark>
                <sld:WellKnownName>circle</sld:WellKnownName>
                <sld:Fill>
                  <sld:CssParameter name="fill">#6495ed</sld:CssParameter>
                </sld:Fill>
                <sld:Stroke>
                  <sld:CssParameter name="stroke">#4668a5</sld:CssParameter>
                  <sld:CssParameter name="stroke-width">0.1</sld:CssParameter>
                </sld:Stroke>
              </sld:Mark>
              <sld:Size>6</sld:Size>
            </sld:Graphic>
          </sld:PointSymbolizer>
        </sld:Rule>
      </sld:FeatureTypeStyle>
    </sld:UserStyle>
  </sld:UserLayer>
</sld:StyledLayerDescriptor>

```

## List Styles

List all Styles in a Style Repository.

Short Name	Long Name	Description
-t	--type	The type of style repository (directory, nested-directory, h2, sqlite, postgres)
-o	--options	The style repository options
-l	--layer-name	The layer name
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc style repository list -t sqlite -o file=target/layers.gpkg -l locations
```

```
locations blue  
locations red
```

## Copy a Style

Copy styles from one repository to another/

Short Name	Long Name	Description
-t	--input-type	The type of style repository (directory, nested-directory, h2, sqlite, postgres)
-p	--input-options	The style repository options
-o	--output-type	The type of style repository (directory, nested-directory, h2, sqlite, postgres)
-r	--output-options	The style repository options
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc style repository copy -t sqlite -p file=target/layers.gpkg -o directory -r  
file=target/layer_styles
```

```
blue.sld  
red.sld
```

## Tile Commands

### Tile Layers

All of the tile commands work with a tile layer.

Supported Tile Layers include:

- MBTiles
- GeoPackage
- TMS
- OSM

- UTFGrid
- Vector Tiles

**Tile layer configuration strings** are similar to layer and map layer configuration strings.

- **pyramid** = Several tile layers can take a pyramid attribute. You can use one of several well known pyramid names:
  - globalmercator
  - mercator
  - globalmercatorbottomleft
  - globalgeodetic
  - geodetic
  - file that contains pyramid metadata in csv, xml, or json format.
- **type** = The type of image layer.
  - mbtiles
  - geopackage
  - tms
  - osm

## **mbtiles**

- type=mbtiles file=states.mbtiles
- type=mbtiles file=states.mbtiles name=states description='The united states'
- states.mbtiles

## **geopackage**

- type=geopackage file=states.gpkg name=states pyramid=globalmercator
- states.gpkg

## **tms**

- type=tms file=/Users/you/tms format=jpeg
- type=tms file=/Users/you/tms format=png name=tms pyramid=geodetic

## **osm**

- type=osm url=http://a.tile.openstreetmap.org
- type=osm urls=http://a.tile.openstreetmap.org,http://b.tile.openstreetmap.org

## **utfgrid**

- type=utfgrid file=/Users/me/tiles/states

## **vectortiles**

- type=vector tiles name=states file=/Users/me/tiles/states format=mvt pyramid=GlobalMercator
- type=vector tiles name=states url=http://vectortiles.org format=pbf pyramid=GlobalGeodeti

## **Delete**

Delete tiles from a tile layer

<b>Short Name</b>	<b>Long Name</b>	<b>Description</b>
-l	--tile-layer	The tile layer
-i	--tile	The Tile Z/X/Y coordinates
-b	--bounds	The bounds
-z	--zoom-level	The tile zoom level
-x	--minx	The min x or col
-y	--miny	The min y or row
-c	--maxx	The max x or col
-u	--maxy	The max y or row
-w	--width	The raster width
-h	--height	The raster height
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc tile delete -l "type=mbtiles file=target/world.mbtiles" -z 2
```

## **Generate**

Generate tiles.

<b>Short Name</b>	<b>Long Name</b>	<b>Description</b>
-l	--tile-layer	The tile layer
-f	--field	A field
-d	--layer-fields	A List of sub fields for a layer
-m	--layer	The map layer
-s	--start-zoom	The start zoom level
-e	--end-zoom	The end zoom level
-b	--bounds	The bounds
-t	--metatile	The metatile width,height

<b>Short Name</b>	<b>Long Name</b>	<b>Description</b>
-i	--missing	Whether to generate only missing tiles
-v	--verbose	The verbose flag
	--help	Print the help message
	--web-help	Open help in a browser

## MBTiles

```
geoc tile generate -l "type=mbtiles file=target/world.mbtiles" -m "layertype=layer
file=src/test/resources/data.gpkg layername=ocean style=src/test/resources/ocean.sld"
-m "layertype=layer file=src/test/resources/data.gpkg layername=countries
style=src/test/resources/countries.sld" -s 0 -e 2 --verbose
```

```
Zoom Level 0
0). Tile(x:0, y:0, z:0)
    Bounds(-2.003639514788131E7, -
2.0037471205137067E7, 2.003639514788131E7, 2.0037471205137067E7, EPSG:3857)
    Generating 1 tile took 0.1034128 seconds
Zoom Level 1
0). Tile(x:0, y:0, z:1)
    Bounds(-2.003639514788131E7, -2.0037471205137067E7, 0.0, -3.725290298461914E-
9, EPSG:3857)
1). Tile(x:1, y:0, z:1)
    Bounds(0.0, -2.0037471205137067E7, 2.003639514788131E7, -3.725290298461914E-
9, EPSG:3857)
2). Tile(x:0, y:1, z:1)
    Bounds(-2.003639514788131E7, -3.725290298461914E-
9, 0.0, 2.0037471205137067E7, EPSG:3857)
3). Tile(x:1, y:1, z:1)
    Bounds(0.0, -3.725290298461914E-
9, 2.003639514788131E7, 2.0037471205137067E7, EPSG:3857)
    Generating 4 tiles took 0.257664598 seconds
Zoom Level 2
0). Tile(x:0, y:0, z:2)
    Bounds(-2.003639514788131E7, -2.0037471205137067E7, -1.0018197573940655E7, -
1.0018735602568535E7, EPSG:3857)
1). Tile(x:1, y:0, z:2)
    Bounds(-1.0018197573940655E7, -2.0037471205137067E7, 0.0, -
1.0018735602568535E7, EPSG:3857)
2). Tile(x:2, y:0, z:2)
    Bounds(0.0, -2.0037471205137067E7, 1.0018197573940655E7, -
1.0018735602568535E7, EPSG:3857)
3). Tile(x:3, y:0, z:2)
    Bounds(1.0018197573940653E7, -2.0037471205137067E7, 2.0036395147881307E7, -
1.0018735602568535E7, EPSG:3857)
4). Tile(x:0, y:1, z:2)
```

```

    Bounds(-2.003639514788131E7,-1.0018735602568535E7,-1.0018197573940655E7,-
3.725290298461914E-9,EPNG:3857)
5). Tile(x:1, y:1, z:2)
    Bounds(-1.0018197573940655E7,-1.0018735602568535E7,0.0,-3.725290298461914E-
9,EPNG:3857)
6). Tile(x:2, y:1, z:2)
    Bounds(0.0,-1.0018735602568535E7,1.0018197573940655E7,-3.725290298461914E-
9,EPNG:3857)
7). Tile(x:3, y:1, z:2)
    Bounds(1.0018197573940653E7,-1.0018735602568535E7,2.0036395147881307E7,-
3.725290298461914E-9,EPNG:3857)
8). Tile(x:0, y:2, z:2)
    Bounds(-2.003639514788131E7,-3.725290298461914E-9,-
1.0018197573940655E7,1.0018735602568528E7,EPNG:3857)
9). Tile(x:1, y:2, z:2)
    Bounds(-1.0018197573940655E7,-3.725290298461914E-
9,0.0,1.0018735602568528E7,EPNG:3857)
10). Tile(x:2, y:2, z:2)
    Bounds(0.0,-3.725290298461914E-
9,1.0018197573940655E7,1.0018735602568528E7,EPNG:3857)
11). Tile(x:3, y:2, z:2)
    Bounds(1.0018197573940653E7,-3.725290298461914E-
9,2.0036395147881307E7,1.0018735602568528E7,EPNG:3857)
12). Tile(x:0, y:3, z:2)
    Bounds(-2.003639514788131E7,1.001873560256853E7,-
1.0018197573940655E7,2.003747120513706E7,EPNG:3857)
13). Tile(x:1, y:3, z:2)
    Bounds(-
1.0018197573940655E7,1.001873560256853E7,0.0,2.003747120513706E7,EPNG:3857)
14). Tile(x:2, y:3, z:2)

Bounds(0.0,1.001873560256853E7,1.0018197573940655E7,2.003747120513706E7,EPNG:3857)
15). Tile(x:3, y:3, z:2)

Bounds(1.0018197573940653E7,1.001873560256853E7,2.0036395147881307E7,2.003747120513706
E7,EPNG:3857)
Generating 16 tiles took 0.957548794 seconds

```



## GeoPackage

```
geoc tile generate -l "type=geopackage file=target/world.gpkg name=world
pyramid=geodetic" -m "layertype=layer file=src/test/resources/data.gpkg
layername=ocean style=src/test/resources/ocean.sld" -m "layertype=layer
file=src/test/resources/data.gpkg layername=countries
style=src/test/resources/countries.sld" -s 0 -e 2 --verbose
```

### Zoom Level 0

```
0). Tile(x:0, y:0, z:0)
    Bounds(-179.99,-89.99,0.0,89.99,EPSG:4326)
1). Tile(x:1, y:0, z:0)
    Bounds(0.0,-89.99,179.99,89.99,EPSG:4326)
```

Generating 2 tiles took 0.073809302 seconds

### Zoom Level 1

```
0). Tile(x:0, y:0, z:1)
    Bounds(-179.99,0.0,-89.995,89.99,EPSG:4326)
1). Tile(x:1, y:0, z:1)
    Bounds(-89.995,0.0,0.0,89.99,EPSG:4326)
2). Tile(x:2, y:0, z:1)
    Bounds(0.0,0.0,89.995,89.99,EPSG:4326)
3). Tile(x:3, y:0, z:1)
```

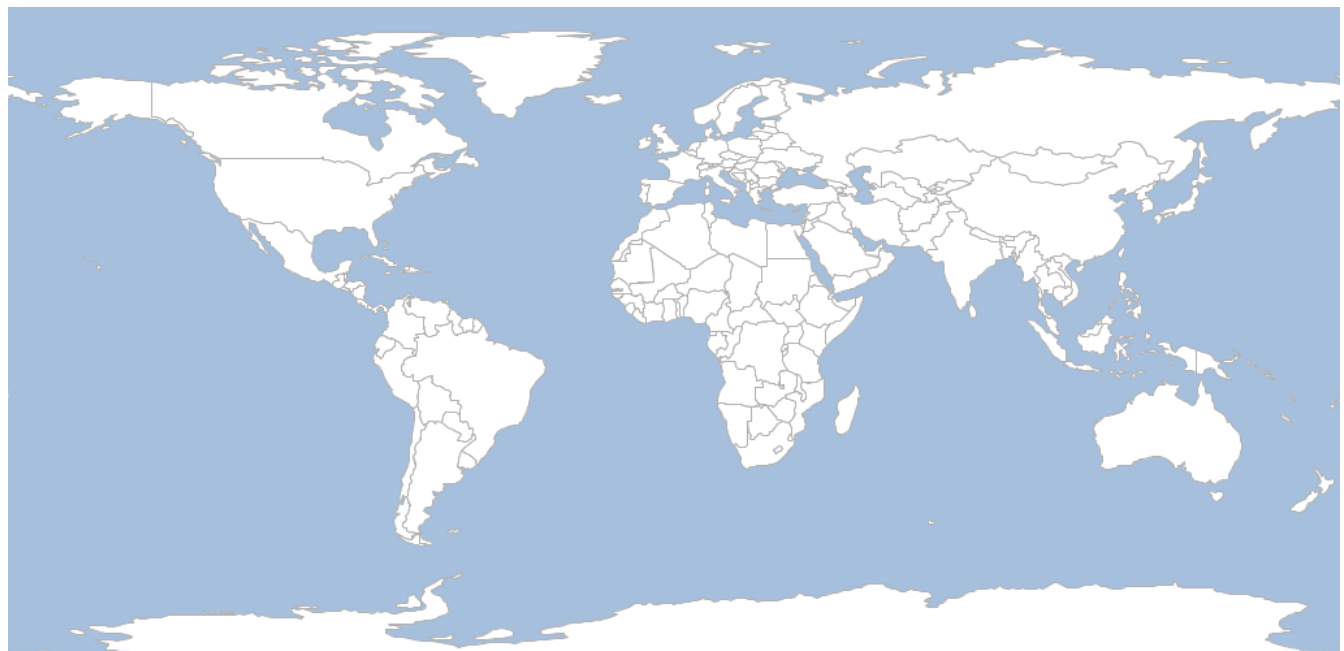
```

    Bounds(89.995,0.0,179.99,89.99,EPSG:4326)
4). Tile(x:0, y:1, z:1)
    Bounds(-179.99,-89.99,-89.995,0.0,EPSG:4326)
5). Tile(x:1, y:1, z:1)
    Bounds(-89.995,-89.99,0.0,0.0,EPSG:4326)
6). Tile(x:2, y:1, z:1)
    Bounds(0.0,-89.99,89.995,0.0,EPSG:4326)
7). Tile(x:3, y:1, z:1)
    Bounds(89.995,-89.99,179.99,0.0,EPSG:4326)
Generating 8 tiles took 0.234029108 seconds
Zoom Level 2
0). Tile(x:0, y:0, z:2)
    Bounds(-179.99,44.995,-134.9925,89.99,EPSG:4326)
1). Tile(x:1, y:0, z:2)
    Bounds(-134.9925,44.995,-89.995,89.99,EPSG:4326)
2). Tile(x:2, y:0, z:2)
    Bounds(-89.995,44.995,-44.9975,89.99,EPSG:4326)
3). Tile(x:3, y:0, z:2)
    Bounds(-44.9975,44.995,0.0,89.99,EPSG:4326)
4). Tile(x:4, y:0, z:2)
    Bounds(0.0,44.995,44.9975,89.99,EPSG:4326)
5). Tile(x:5, y:0, z:2)
    Bounds(44.9975,44.995,89.995,89.99,EPSG:4326)
6). Tile(x:6, y:0, z:2)
    Bounds(89.995,44.995,134.9925,89.99,EPSG:4326)
7). Tile(x:7, y:0, z:2)
    Bounds(134.9925,44.995,179.99,89.99,EPSG:4326)
8). Tile(x:0, y:1, z:2)
    Bounds(-179.99,-7.105427357601002E-15,-134.9925,44.99499999999999,EPSG:4326)
9). Tile(x:1, y:1, z:2)
    Bounds(-134.9925,-7.105427357601002E-15,-89.995,44.99499999999999,EPSG:4326)
10). Tile(x:2, y:1, z:2)
    Bounds(-89.995,-7.105427357601002E-15,-44.9975,44.99499999999999,EPSG:4326)
11). Tile(x:3, y:1, z:2)
    Bounds(-44.9975,-7.105427357601002E-15,0.0,44.99499999999999,EPSG:4326)
12). Tile(x:4, y:1, z:2)
    Bounds(0.0,-7.105427357601002E-15,44.9975,44.99499999999999,EPSG:4326)
13). Tile(x:5, y:1, z:2)
    Bounds(44.9975,-7.105427357601002E-15,89.995,44.99499999999999,EPSG:4326)
14). Tile(x:6, y:1, z:2)
    Bounds(89.995,-7.105427357601002E-15,134.9925,44.99499999999999,EPSG:4326)
15). Tile(x:7, y:1, z:2)
    Bounds(134.9925,-7.105427357601002E-15,179.99,44.99499999999999,EPSG:4326)
16). Tile(x:0, y:2, z:2)
    Bounds(-179.99,-44.995,-134.9925,0.0,EPSG:4326)
17). Tile(x:1, y:2, z:2)
    Bounds(-134.9925,-44.995,-89.995,0.0,EPSG:4326)
18). Tile(x:2, y:2, z:2)
    Bounds(-89.995,-44.995,-44.9975,0.0,EPSG:4326)
19). Tile(x:3, y:2, z:2)
    Bounds(-44.9975,-44.995,0.0,0.0,EPSG:4326)

```

```
20). Tile(x:4, y:2, z:2)
    Bounds(0.0,-44.995,44.9975,0.0,EPSG:4326)
21). Tile(x:5, y:2, z:2)
    Bounds(44.9975,-44.995,89.995,0.0,EPSG:4326)
22). Tile(x:6, y:2, z:2)
    Bounds(89.995,-44.995,134.9925,0.0,EPSG:4326)
23). Tile(x:7, y:2, z:2)
    Bounds(134.9925,-44.995,179.99,0.0,EPSG:4326)
24). Tile(x:0, y:3, z:2)
    Bounds(-179.99,-89.99,-134.9925,-44.995,EPSG:4326)
25). Tile(x:1, y:3, z:2)
    Bounds(-134.9925,-89.99,-89.995,-44.995,EPSG:4326)
26). Tile(x:2, y:3, z:2)
    Bounds(-89.995,-89.99,-44.9975,-44.995,EPSG:4326)
27). Tile(x:3, y:3, z:2)
    Bounds(-44.9975,-89.99,0.0,-44.995,EPSG:4326)
28). Tile(x:4, y:3, z:2)
    Bounds(0.0,-89.99,44.9975,-44.995,EPSG:4326)
29). Tile(x:5, y:3, z:2)
    Bounds(44.9975,-89.99,89.995,-44.995,EPSG:4326)
30). Tile(x:6, y:3, z:2)
    Bounds(89.995,-89.99,134.9925,-44.995,EPSG:4326)
31). Tile(x:7, y:3, z:2)
    Bounds(134.9925,-89.99,179.99,-44.995,EPSG:4326)
```

Generating 32 tiles took 0.611195318 seconds



TMS

```
geoc tile generate -l "type=tms file=target/tiles" -m "layertype=layer  
file=src/test/resources/data.gpkg layername=ocean style=src/test/resources/ocean.sld"  
-m "layertype=layer file=src/test/resources/data.gpkg layername=countries  
style=src/test/resources/countries.sld" -s 0 -e 2 --verbose
```

```
Zoom Level 0  
0). Tile(x:0, y:0, z:0)  
    Bounds(-2.003639514788131E7,-  
2.0037471205137067E7,2.003639514788131E7,2.0037471205137067,EPSG:3857)  
Generating 1 tile took 0.070104699 seconds  
Zoom Level 1  
0). Tile(x:0, y:0, z:1)  
    Bounds(-2.003639514788131E7,-2.0037471205137067E7,0.0,-3.725290298461914E-  
9,EPSG:3857)  
1). Tile(x:1, y:0, z:1)  
    Bounds(0.0,-2.0037471205137067E7,2.003639514788131E7,-3.725290298461914E-  
9,EPSG:3857)  
2). Tile(x:0, y:1, z:1)  
    Bounds(-2.003639514788131E7,-3.725290298461914E-  
9,0.0,2.0037471205137067,EPSG:3857)  
3). Tile(x:1, y:1, z:1)  
    Bounds(0.0,-3.725290298461914E-  
9,2.003639514788131E7,2.0037471205137067,EPSG:3857)  
Generating 4 tiles took 0.229724299 seconds  
Zoom Level 2  
0). Tile(x:0, y:0, z:2)  
    Bounds(-2.003639514788131E7,-2.0037471205137067E7,-1.0018197573940655E7,-  
1.0018735602568535E7,EPSG:3857)  
1). Tile(x:1, y:0, z:2)  
    Bounds(-1.0018197573940655E7,-2.0037471205137067E7,0.0,-  
1.0018735602568535E7,EPSG:3857)  
2). Tile(x:2, y:0, z:2)  
    Bounds(0.0,-2.0037471205137067E7,1.0018197573940655E7,-  
1.0018735602568535E7,EPSG:3857)  
3). Tile(x:3, y:0, z:2)  
    Bounds(1.0018197573940653E7,-2.0037471205137067E7,2.0036395147881307E7,-  
1.0018735602568535E7,EPSG:3857)  
4). Tile(x:0, y:1, z:2)  
    Bounds(-2.003639514788131E7,-1.0018735602568535E7,-1.0018197573940655E7,-  
3.725290298461914E-9,EPSG:3857)  
5). Tile(x:1, y:1, z:2)  
    Bounds(-1.0018197573940655E7,-1.0018735602568535E7,0.0,-3.725290298461914E-  
9,EPSG:3857)  
6). Tile(x:2, y:1, z:2)  
    Bounds(0.0,-1.0018735602568535E7,1.0018197573940655E7,-3.725290298461914E-  
9,EPSG:3857)  
7). Tile(x:3, y:1, z:2)  
    Bounds(1.0018197573940653E7,-1.0018735602568535E7,2.0036395147881307E7,-  
3.725290298461914E-9,EPSG:3857)
```

```
8). Tile(x:0, y:2, z:2)
    Bounds(-2.003639514788131E7,-3.725290298461914E-9,-
1.0018197573940655E7,1.0018735602568528E7,EPNG:3857)
9). Tile(x:1, y:2, z:2)
    Bounds(-1.0018197573940655E7,-3.725290298461914E-
9,0.0,1.0018735602568528E7,EPNG:3857)
10). Tile(x:2, y:2, z:2)
    Bounds(0.0,-3.725290298461914E-
9,1.0018197573940655E7,1.0018735602568528E7,EPNG:3857)
11). Tile(x:3, y:2, z:2)
    Bounds(1.0018197573940653E7,-3.725290298461914E-
9,2.0036395147881307E7,1.0018735602568528E7,EPNG:3857)
12). Tile(x:0, y:3, z:2)
    Bounds(-2.003639514788131E7,1.001873560256853E7,-
1.0018197573940655E7,2.003747120513706E7,EPNG:3857)
13). Tile(x:1, y:3, z:2)
    Bounds(-
1.0018197573940655E7,1.001873560256853E7,0.0,2.003747120513706E7,EPNG:3857)
14). Tile(x:2, y:3, z:2)

Bounds(0.0,1.001873560256853E7,1.0018197573940655E7,2.003747120513706E7,EPNG:3857)
15). Tile(x:3, y:3, z:2)

Bounds(1.0018197573940653E7,1.001873560256853E7,2.0036395147881307E7,2.003747120513706
E7,EPNG:3857)
```

Generating 16 tiles took 0.866075694 seconds



## Vector Tiles (PBF)

```
geoc tile generate -l "type=vectortiles format=pbf file=target/vectortiles" -m  
"layertype=layer file=src/test/resources/data.gpkg layername=countries" -d  
countries=NAME,TYPE,LEVEL -s 0 -e 2 --verbose
```

### Zoom Level 0

```
0). Tile(x:0, y:0, z:0)  
    Bounds(-2.003639514788131E7, -  
2.0037471205137067E7, 2.003639514788131E7, 2.0037471205137067E7, EPSG:3857)  
Generating 1 tile took 0.680482421 seconds
```

### Zoom Level 1

```
0). Tile(x:0, y:0, z:1)  
    Bounds(-2.003639514788131E7, -2.0037471205137067E7, 0.0, -3.725290298461914E-  
9, EPSG:3857)  
1). Tile(x:1, y:0, z:1)  
    Bounds(0.0, -2.0037471205137067E7, 2.003639514788131E7, -3.725290298461914E-  
9, EPSG:3857)  
2). Tile(x:0, y:1, z:1)  
    Bounds(-2.003639514788131E7, -3.725290298461914E-  
9, 0.0, 2.0037471205137067E7, EPSG:3857)  
3). Tile(x:1, y:1, z:1)
```

```

    Bounds(0.0,-3.725290298461914E-
9,2.003639514788131E7,2.003747120513706E7,EPG:3857)
    Generating 4 tiles took 0.904008027 seconds
Zoom Level 2
    0). Tile(x:0, y:0, z:2)
        Bounds(-2.003639514788131E7,-2.003747120513706E7,-1.0018197573940655E7,-
1.0018735602568535E7,EPG:3857)
    1). Tile(x:1, y:0, z:2)
        Bounds(-1.0018197573940655E7,-2.003747120513706E7,0.0,-
1.0018735602568535E7,EPG:3857)
    2). Tile(x:2, y:0, z:2)
        Bounds(0.0,-2.003747120513706E7,1.0018197573940655E7,-
1.0018735602568535E7,EPG:3857)
    3). Tile(x:3, y:0, z:2)
        Bounds(1.0018197573940653E7,-2.003747120513706E7,2.0036395147881307E7,-
1.0018735602568535E7,EPG:3857)
    4). Tile(x:0, y:1, z:2)
        Bounds(-2.003639514788131E7,-1.0018735602568535E7,-1.0018197573940655E7,-
3.725290298461914E-9,EPG:3857)
    5). Tile(x:1, y:1, z:2)
        Bounds(-1.0018197573940655E7,-1.0018735602568535E7,0.0,-3.725290298461914E-
9,EPG:3857)
    6). Tile(x:2, y:1, z:2)
        Bounds(0.0,-1.0018735602568535E7,1.0018197573940655E7,-3.725290298461914E-
9,EPG:3857)
    7). Tile(x:3, y:1, z:2)
        Bounds(1.0018197573940653E7,-1.0018735602568535E7,2.0036395147881307E7,-
3.725290298461914E-9,EPG:3857)
    8). Tile(x:0, y:2, z:2)
        Bounds(-2.003639514788131E7,-3.725290298461914E-9,-
1.0018197573940655E7,1.0018735602568528E7,EPG:3857)
    9). Tile(x:1, y:2, z:2)
        Bounds(-1.0018197573940655E7,-3.725290298461914E-
9,0.0,1.0018735602568528E7,EPG:3857)
    10). Tile(x:2, y:2, z:2)
        Bounds(0.0,-3.725290298461914E-
9,1.0018197573940655E7,1.0018735602568528E7,EPG:3857)
    11). Tile(x:3, y:2, z:2)
        Bounds(1.0018197573940653E7,-3.725290298461914E-
9,2.0036395147881307E7,1.0018735602568528E7,EPG:3857)
    12). Tile(x:0, y:3, z:2)
        Bounds(-2.003639514788131E7,1.001873560256853E7,-
1.0018197573940655E7,2.003747120513706E7,EPG:3857)
    13). Tile(x:1, y:3, z:2)
        Bounds(-
1.0018197573940655E7,1.001873560256853E7,0.0,2.003747120513706E7,EPG:3857)
    14). Tile(x:2, y:3, z:2)

Bounds(0.0,1.001873560256853E7,1.0018197573940655E7,2.003747120513706E7,EPG:3857)
    15). Tile(x:3, y:3, z:2)

```

```
Bounds(1.0018197573940653E7,1.001873560256853E7,2.0036395147881307E7,2.003747120513706  
E7, EPSG:3857)
```

```
Generating 16 tiles took 0.894817627 seconds
```

## Tile Bounds

Get the Bounds of a tile.

Short Name	Long Name	Description
-p	--pyramid	The tile pyramid
-z	--zoom-level	The tile zoom level
-x	--column	The tile x or column
-y	--row	The tile y or row
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc tile get bounds -p mercator -z 3 -x 2 -y 1
```

```
POLYGON ((-10018197.573940655 -15028103.403852802, -10018197.573940655  
-10018735.602568537, -5009098.786970328 -10018735.602568537, -5009098.786970328  
-15028103.403852802, -10018197.573940655 -15028103.403852802))
```

## List Tiles

Get a list of tiles for a given geometry

Short Name	Long Name	Description
-p	--pyramid	The tile pyramid
-b	--bounds	The bounds
-z	--zoom-level	The tile zoom level
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc tile list tiles -p mercator -z 10 -b  
2315277.538707974,4356146.199006655,2534193.2172859586,4470343.227121928
```

```
10/571/623
10/572/623
10/573/623
10/574/623
10/575/623
10/576/623
10/571/624
10/572/624
10/573/624
10/574/624
10/575/624
10/576/624
10/571/625
10/572/625
10/573/625
10/574/625
10/575/625
10/576/625
10/571/626
10/572/626
10/573/626
10/574/626
10/575/626
10/576/626
```

## Pyramid

Get a Pyramid from a TileLayer.

Short Name	Long Name	Description
-l	--tile-layer	The tile layer
-o	--output-type	The output type (text, xml, json)
	--help	Print the help message
	--web-help	Open help in a browser

Text

```
geoc tile pyramid -l "type=geopackage file=src/test/resources/data.gpkg name=world" -o
text
```

```
EPSG:4326
-179.99,-89.99,179.99,89.99,EPGS:4326
TOP_LEFT
256,256
0,2,1,0.703125,0.703125
1,4,2,0.3515625,0.3515625
2,8,4,0.17578125,0.17578125
3,16,8,0.087890625,0.087890625
4,32,16,0.0439453125,0.0439453125
5,64,32,0.02197265625,0.02197265625
6,128,64,0.010986328125,0.010986328125
7,256,128,0.0054931640625,0.0054931640625
8,512,256,0.00274658203125,0.00274658203125
9,1024,512,0.001373291015625,0.001373291015625
10,2048,1024,6.866455078125E-4,6.866455078125E-4
11,4096,2048,3.4332275390625E-4,3.4332275390625E-4
12,8192,4096,1.71661376953125E-4,1.71661376953125E-4
13,16384,8192,8.58306884765625E-5,8.58306884765625E-5
14,32768,16384,4.291534423828125E-5,4.291534423828125E-5
15,65536,32768,2.1457672119140625E-5,2.1457672119140625E-5
16,131072,65536,1.0728836059570312E-5,1.0728836059570312E-5
17,262144,131072,5.364418029785156E-6,5.364418029785156E-6
18,524288,262144,2.682209014892578E-6,2.682209014892578E-6
19,1048576,524288,1.341104507446289E-6,1.341104507446289E-6
```

## JSON

```
geoc tile pyramid -l "type=geopackage file=src/test/resources/data.gpkg name=world" -o json
```

```
{
  "proj": "EPSG:4326",
  "bounds": {
    "minX": -179.99,
    "minY": -89.99,
    "maxX": 179.99,
    "maxY": 89.99
  },
  "origin": "TOP_LEFT",
  "tileSize": {
    "width": 256,
    "height": 256
  },
  "grids": [
    {
      "z": 0,
      "width": 2,
      "height": 1,
```

```
"xres": 0.703125,
"yres": 0.703125
},
{
  "z": 1,
  "width": 4,
  "height": 2,
  "xres": 0.3515625,
  "yres": 0.3515625
},
{
  "z": 2,
  "width": 8,
  "height": 4,
  "xres": 0.17578125,
  "yres": 0.17578125
},
{
  "z": 3,
  "width": 16,
  "height": 8,
  "xres": 0.087890625,
  "yres": 0.087890625
},
{
  "z": 4,
  "width": 32,
  "height": 16,
  "xres": 0.0439453125,
  "yres": 0.0439453125
},
{
  "z": 5,
  "width": 64,
  "height": 32,
  "xres": 0.02197265625,
  "yres": 0.02197265625
},
{
  "z": 6,
  "width": 128,
  "height": 64,
  "xres": 0.010986328125,
  "yres": 0.010986328125
},
{
  "z": 7,
  "width": 256,
  "height": 128,
  "xres": 0.0054931640625,
  "yres": 0.0054931640625
```

```
},
{
  "z": 8,
  "width": 512,
  "height": 256,
  "xres": 0.00274658203125,
  "yres": 0.00274658203125
},
{
  "z": 9,
  "width": 1024,
  "height": 512,
  "xres": 0.001373291015625,
  "yres": 0.001373291015625
},
{
  "z": 10,
  "width": 2048,
  "height": 1024,
  "xres": 6.866455078125E-4,
  "yres": 6.866455078125E-4
},
{
  "z": 11,
  "width": 4096,
  "height": 2048,
  "xres": 3.4332275390625E-4,
  "yres": 3.4332275390625E-4
},
{
  "z": 12,
  "width": 8192,
  "height": 4096,
  "xres": 1.71661376953125E-4,
  "yres": 1.71661376953125E-4
},
{
  "z": 13,
  "width": 16384,
  "height": 8192,
  "xres": 8.58306884765625E-5,
  "yres": 8.58306884765625E-5
},
{
  "z": 14,
  "width": 32768,
  "height": 16384,
  "xres": 4.291534423828125E-5,
  "yres": 4.291534423828125E-5
},
```

```

        "z": 15,
        "width": 65536,
        "height": 32768,
        "xres": 2.1457672119140625E-5,
        "yres": 2.1457672119140625E-5
    },
    {
        "z": 16,
        "width": 131072,
        "height": 65536,
        "xres": 1.0728836059570312E-5,
        "yres": 1.0728836059570312E-5
    },
    {
        "z": 17,
        "width": 262144,
        "height": 131072,
        "xres": 5.364418029785156E-6,
        "yres": 5.364418029785156E-6
    },
    {
        "z": 18,
        "width": 524288,
        "height": 262144,
        "xres": 2.682209014892578E-6,
        "yres": 2.682209014892578E-6
    },
    {
        "z": 19,
        "width": 1048576,
        "height": 524288,
        "xres": 1.341104507446289E-6,
        "yres": 1.341104507446289E-6
    }
]
}

```

XML

```
geoc tile pyramid -l "type=geopackage file=src/test/resources/data.gpkg name=world" -o
xml
```

```

<pyramid>
    <proj>EPSG:4326</proj>
    <bounds>
        <minX>-179.99</minX>
        <minY>-89.99</minY>
        <maxX>179.99</maxX>
        <maxY>89.99</maxY>

```

```
</bounds>
<origin>TOP_LEFT</origin>
<tileSize>
    <width>256</width>
    <height>256</height>
</tileSize>
<grids>
    <grid>
        <z>0</z>
        <width>2</width>
        <height>1</height>
        <xres>0.703125</xres>
        <yres>0.703125</yres>
    </grid>
    <grid>
        <z>1</z>
        <width>4</width>
        <height>2</height>
        <xres>0.3515625</xres>
        <yres>0.3515625</yres>
    </grid>
    <grid>
        <z>2</z>
        <width>8</width>
        <height>4</height>
        <xres>0.17578125</xres>
        <yres>0.17578125</yres>
    </grid>
    <grid>
        <z>3</z>
        <width>16</width>
        <height>8</height>
        <xres>0.087890625</xres>
        <yres>0.087890625</yres>
    </grid>
    <grid>
        <z>4</z>
        <width>32</width>
        <height>16</height>
        <xres>0.0439453125</xres>
        <yres>0.0439453125</yres>
    </grid>
    <grid>
        <z>5</z>
        <width>64</width>
        <height>32</height>
        <xres>0.02197265625</xres>
        <yres>0.02197265625</yres>
    </grid>
    <grid>
        <z>6</z>
```

```
<width>128</width>
<height>64</height>
<xres>0.010986328125</xres>
<yres>0.010986328125</yres>
</grid>
<grid>
<z>7</z>
<width>256</width>
<height>128</height>
<xres>0.0054931640625</xres>
<yres>0.0054931640625</yres>
</grid>
<grid>
<z>8</z>
<width>512</width>
<height>256</height>
<xres>0.00274658203125</xres>
<yres>0.00274658203125</yres>
</grid>
<grid>
<z>9</z>
<width>1024</width>
<height>512</height>
<xres>0.001373291015625</xres>
<yres>0.001373291015625</yres>
</grid>
<grid>
<z>10</z>
<width>2048</width>
<height>1024</height>
<xres>6.866455078125E-4</xres>
<yres>6.866455078125E-4</yres>
</grid>
<grid>
<z>11</z>
<width>4096</width>
<height>2048</height>
<xres>3.4332275390625E-4</xres>
<yres>3.4332275390625E-4</yres>
</grid>
<grid>
<z>12</z>
<width>8192</width>
<height>4096</height>
<xres>1.71661376953125E-4</xres>
<yres>1.71661376953125E-4</yres>
</grid>
<grid>
<z>13</z>
<width>16384</width>
<height>8192</height>
```

```
<xres>8.58306884765625E-5</xres>
<yres>8.58306884765625E-5</yres>
</grid>
<grid>
<z>14</z>
<width>32768</width>
<height>16384</height>
<xres>4.291534423828125E-5</xres>
<yres>4.291534423828125E-5</yres>
</grid>
<grid>
<z>15</z>
<width>65536</width>
<height>32768</height>
<xres>2.1457672119140625E-5</xres>
<yres>2.1457672119140625E-5</yres>
</grid>
<grid>
<z>16</z>
<width>131072</width>
<height>65536</height>
<xres>1.0728836059570312E-5</xres>
<yres>1.0728836059570312E-5</yres>
</grid>
<grid>
<z>17</z>
<width>262144</width>
<height>131072</height>
<xres>5.364418029785156E-6</xres>
<yres>5.364418029785156E-6</yres>
</grid>
<grid>
<z>18</z>
<width>524288</width>
<height>262144</height>
<xres>2.682209014892578E-6</xres>
<yres>2.682209014892578E-6</yres>
</grid>
<grid>
<z>19</z>
<width>1048576</width>
<height>524288</height>
<xres>1.341104507446289E-6</xres>
<yres>1.341104507446289E-6</yres>
</grid>
</grids>
</pyramid>
```

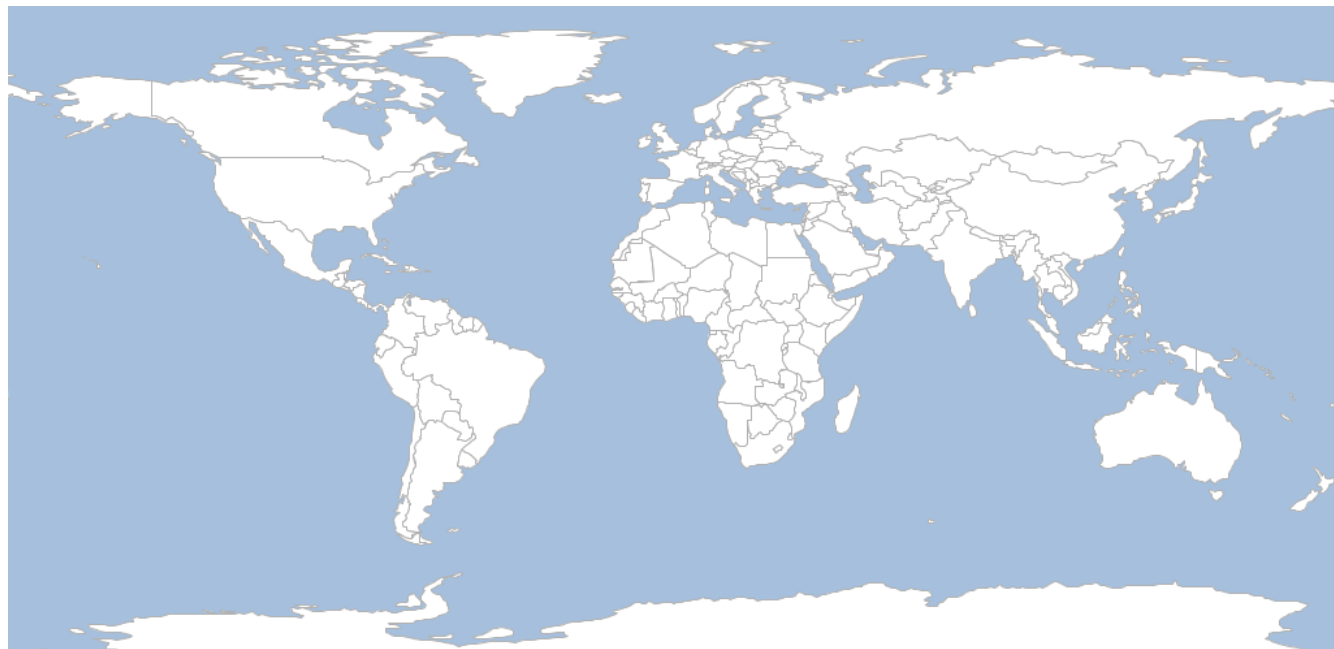
# Stitch Raster

Stitch image tiles together to create a Raster.

Short Name	Long Name	Description
-l	--tile-layer	The tile layer
-b	--bounds	The bounds
-w	--width	The raster width
-h	--height	The raster height
-z	--zoom-level	The tile zoom level
-x	--minx	The min x or col
-y	--miny	The min y or row
-c	--maxx	The max x or col
-u	--maxy	The max y or row
-o	--output-raster	The output raster
-f	--output-raster-format	The output raster format
	--help	Print the help message
	--web-help	Open help in a browser

Zoom Level

```
geoc tile stitch raster -l "type=geopackage file=src/test/resources/data.gpkg  
name=world" -o target/world_1.png -z 1
```



# Stitch Vector

Stitch vector tiles together to create a one or more Layers.

Short Name	Long Name	Description
-l	--tile-layer	The tile layer
-b	--bounds	The bounds
-w	--width	The raster width
-h	--height	The raster height
-z	--zoom-level	The tile zoom level
-x	--minx	The min x or col
-y	--miny	The min y or row
-c	--maxx	The max x or col
-u	--maxy	The max y or row
-o	--output-workspace	The output workspace
	--help	Print the help message
	--web-help	Open help in a browser

Zoom Level

```
geoc tile stitch vector -l "type=vectortiles format=pbf file=target/vectortiles" -o  
"type=geopackage file=target/world.gpkg name=world" -z 1
```

*Layers*

countries

*Schema*

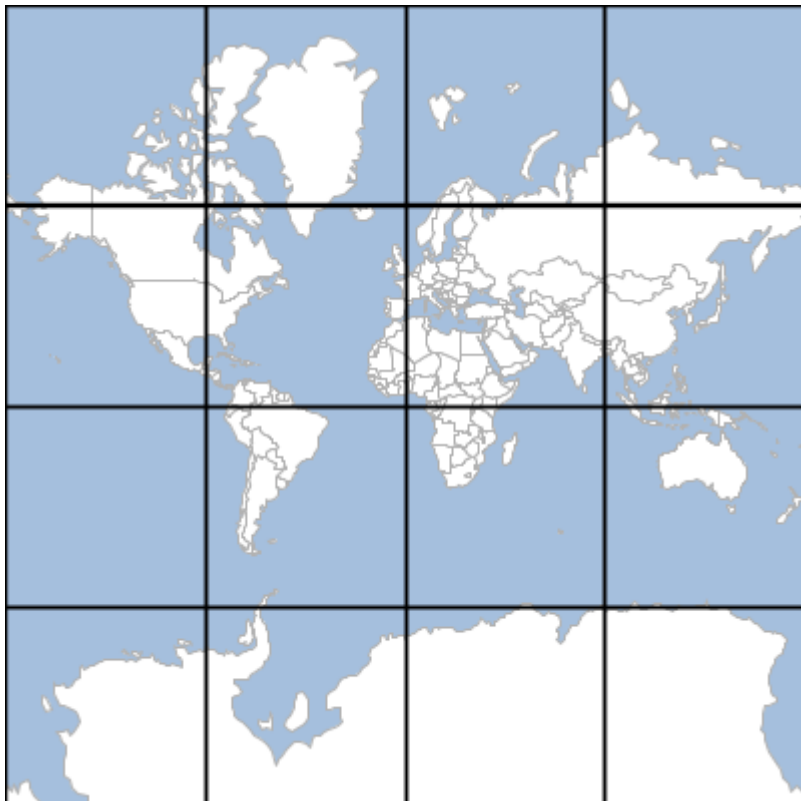
Name	Type
geometry	Polygon
TYPE	String
LEVEL	Long
NAME	String

# Vector Grid

Create a vector grid of a tile layers cells.

<b>Short Name</b>	<b>Long Name</b>	<b>Description</b>
-l	--tile-layer	The tile layer
-b	--bounds	The bounds
-z	--zoom-level	The tile zoom level
-x	--minx	The min x or col
-y	--miny	The min y or row
-c	--maxx	The max x or col
-u	--maxy	The max y or row
-w	--width	The raster width
-h	--height	The raster height
-o	--output-workspace	The output workspace
-r	--output-layer	The output layer
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc tile vector grid -l "type=geopackage file=src/main/resources/data.gpkg
name=world" -o target/world_grid_1.shp -z 2
```



## Vector Commands

# Add

Add a Feature to a Layer.

Short Name	Long Name	Description
-v	--value	A value 'field=value'
-i	--input-workspace	The input workspace
-l	--input-layer	The input layer
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc vector add -i target/locations.shp -v id=1 -v name=Seattle -v "the_geom=POINT (-122.334758 47.578364)"
```

the_geom	name	id
POINT (-122.334758 47.578364)	Seattle	1



# Add Fields

Add one or more Fields to a Layer

Short Name	Long Name	Description
-f	--field	A Field in the format 'name=type'
-o	--output-workspace	The output workspace
-r	--output-layer	The output layer
-i	--input-workspace	The input workspace

<b>Short Name</b>	<b>Long Name</b>	<b>Description</b>
-l	--input-layer	The input layer
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc vector addfields -i target/locations.shp -o target/locations_idname.shp -f id=int
-f name=string
```

### Schema

<b>Name</b>	<b>Type</b>
the_geom	Point
name	String
id	Integer

## Add Area Field

Add an area Field.

<b>Short Name</b>	<b>Long Name</b>	<b>Description</b>
-f	--area-fieldname	The name for the area Field
-o	--output-workspace	The output workspace
-r	--output-layer	The output layer
-i	--input-workspace	The input workspace
-l	--input-layer	The input layer
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc vector addareafield -i src/test/resources/states.shp -o target/states_area.shp
```

### Schema

<b>Name</b>	<b>Type</b>
the_geom	MultiPolygon
STATE_NAME	String
SUB_REGION	String
STATE_ABBR	String
AREA	Double

## Values

STATE_NAME	SUB_REGION	STATE_ABBR	AREA
Illinois	E N Cen	IL	15.396467068063995
District of Columbia	S Atl	DC	0.017769720828999
Delaware	S Atl	DE	0.553317799081003
West Virginia	S Atl	WV	6.493194953114009
Maryland	S Atl	MD	2.625116892757991

## Add Length Field

Add an Length Field.

Short Name	Long Name	Description
-f	--length-fieldname	The name for the length Field
-o	--output-workspace	The output workspace
-r	--output-layer	The output layer
-i	--input-workspace	The input workspace
-l	--input-layer	The input layer
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc vector addlengthfield -i src/test/resources/data.gpkg -l rivers -o target/rivers_length.shp -f length
```

## Schema

Name	Type
the_geom	MultiLineString
name	String
label	String
length	Double

## Values

name	label	length
Brahmaputra	Brahmaputra	25.21241966609205
Mekong	Mekong	34.97738061177052
Ob	Ob	48.39570358268261

<b>name</b>	<b>label</b>	<b>length</b>
Peace	Peace	44.84258394589285
Donau	Donau	26.67902946932429

## Add ID Field

Add an ID Field.

<b>Short Name</b>	<b>Long Name</b>	<b>Description</b>
-f	--id-fieldname	The name for the ID Field
-s	--start	The number of start at
-o	--output-workspace	The output workspace
-r	--output-layer	The output layer
-i	--input-workspace	The input workspace
-l	--input-layer	The input layer
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc vector addidfield -i src/test/resources/data.gpkg -l places -o
target/places_id.shp
```

*Schema*

<b>Name</b>	<b>Type</b>
the_geom	Point
NAME	String
ID	Integer

*Values*

<b>NAME</b>	<b>ID</b>
Vatican City	1
San Marino	2
Vaduz	3
Lobamba	4
Luxembourg	5

# Add XY Fields

Add XY Fields.

Short Name	Long Name	Description
-x	--x-fieldname	The name for the X Field
-y	--y-fieldname	The name for the Y Field
-a	--algorithm	The XY generation algorithm (centroid or interiorpoint)
-o	--output-workspace	The output workspace
-r	--output-layer	The output layer
-i	--input-workspace	The input workspace
-l	--input-layer	The input layer
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc vector addxyfields -i src/test/resources/data.gpkg -l places -o
target/places_xy.shp -x x_coord -y y_coord -a centroid
```

## Schema

Name	Type
the_geom	Point
NAME	String
x_coord	Double
y_coord	Double

## Values

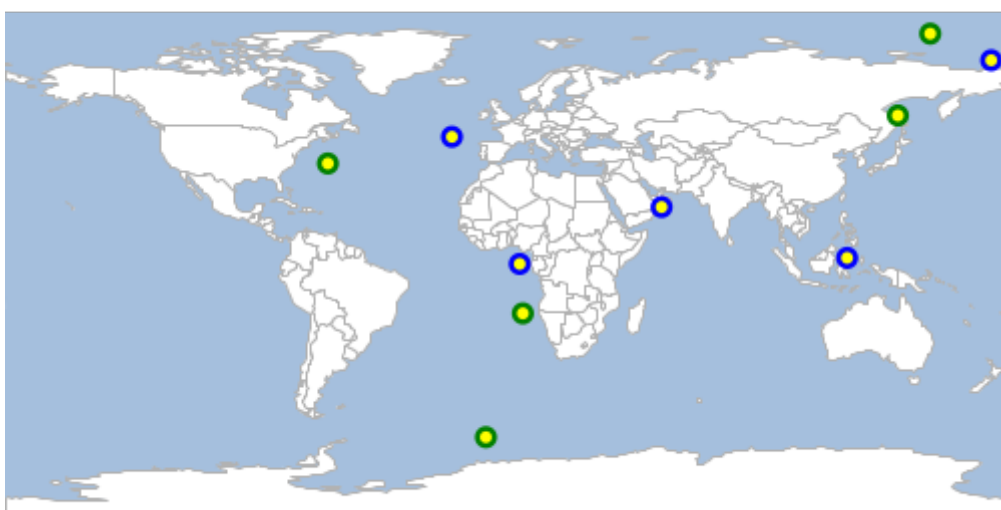
NAME	x_coord	y_coord
Vatican City	12.4533865	41.9032822
San Marino	12.4417702	43.9360958
Vaduz	9.5166695	47.1337238
Lobamba	31.1999971	-26.4666675
Luxembourg	6.1300028	49.6116604

# Append

Add a Features from one layer to another Layer.

<b>Short Name</b>	<b>Long Name</b>	<b>Description</b>
-k	--other-workspace	The other workspace
-y	--other-layer	The other layer
-i	--input-workspace	The input workspace
-l	--input-layer	The input layer
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc vector append -i target/points1.shp -k target/points2.shp
```



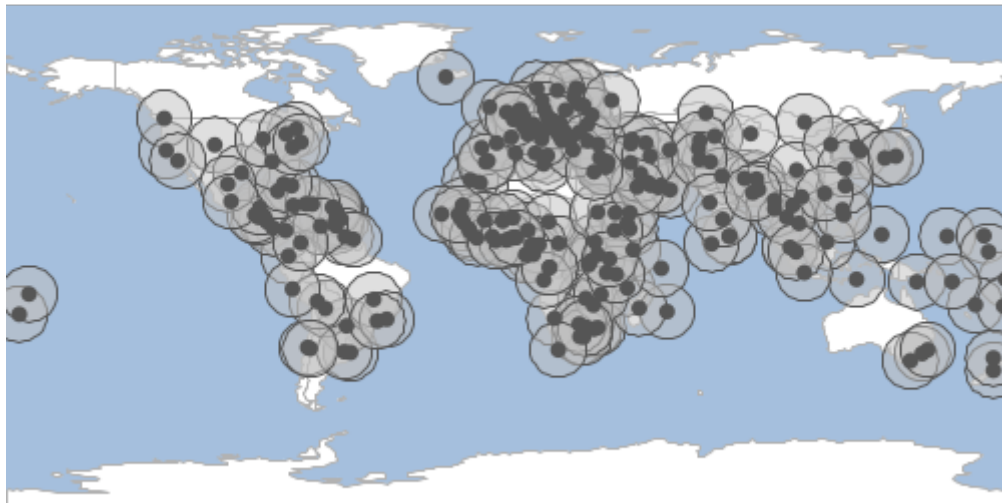
## Buffer

Buffer all of the features in a Layer.

<b>Short Name</b>	<b>Long Name</b>	<b>Description</b>
-d	--distance	The buffer distance
-q	--quadrantsegments	The number of quadrant segments
-s	--singlesided	Whether buffer should be single sided or not
-c	--capstyle	The cap style
-o	--output-workspace	The output workspace
-r	--output-layer	The output layer
-i	--input-workspace	The input workspace
-l	--input-layer	The input layer

<b>Short Name</b>	<b>Long Name</b>	<b>Description</b>
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc vector buffer -i src/test/resources/data.gpkg -l places -o
target/places_buffer.shp -d 10
```

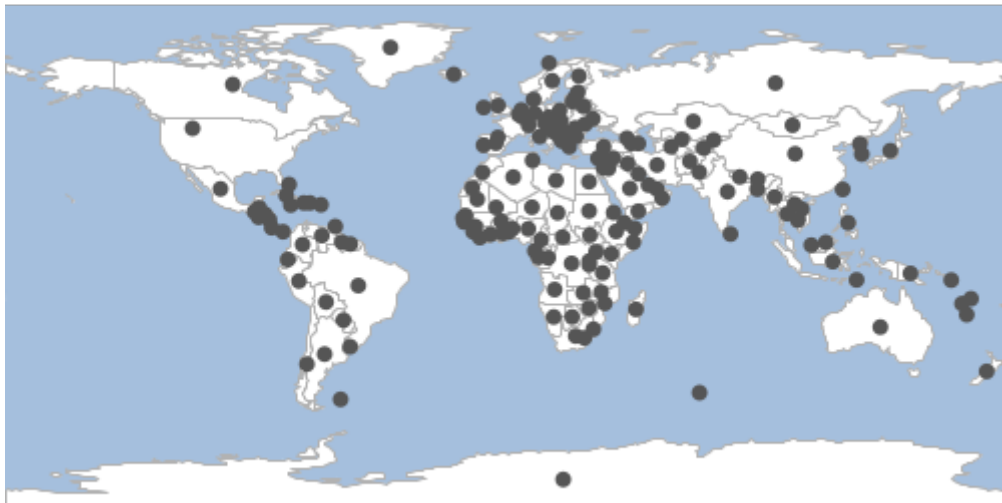


## Centroid

Calculate the centroid of all the features in a Layer.

<b>Short Name</b>	<b>Long Name</b>	<b>Description</b>
-o	--output-workspace	The output workspace
-r	--output-layer	The output layer
-i	--input-workspace	The input workspace
-l	--input-layer	The input layer
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc vector centroid -i src/test/resources/data.gpkg -l countries -o
target/countries_centroids.shp
```

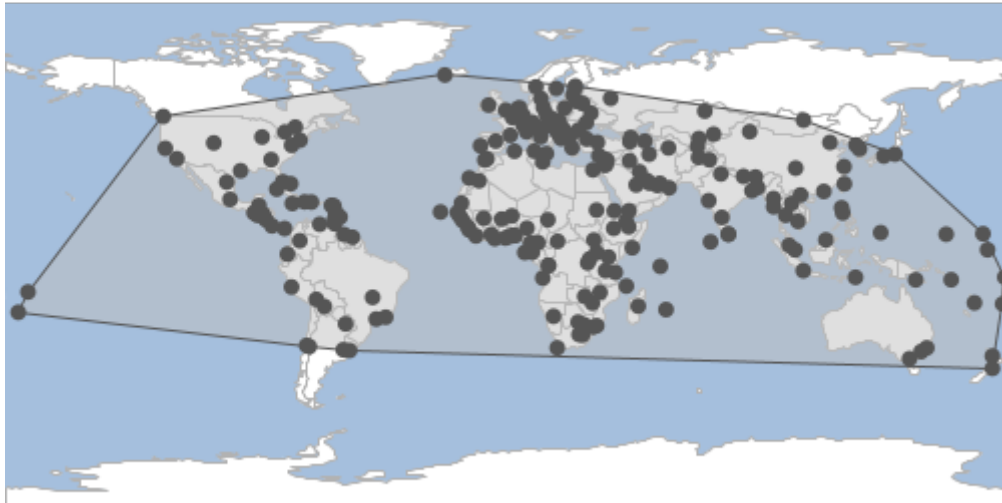


## Convexhull

Calculate the convexhull of all the features in a Layer.

Short Name	Long Name	Description
-o	--output-workspace	The output workspace
-r	--output-layer	The output layer
-i	--input-workspace	The input workspace
-l	--input-layer	The input layer
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc vector convexhull -i src/test/resources/data.gpkg -l places -o  
target/convexhull.shp
```

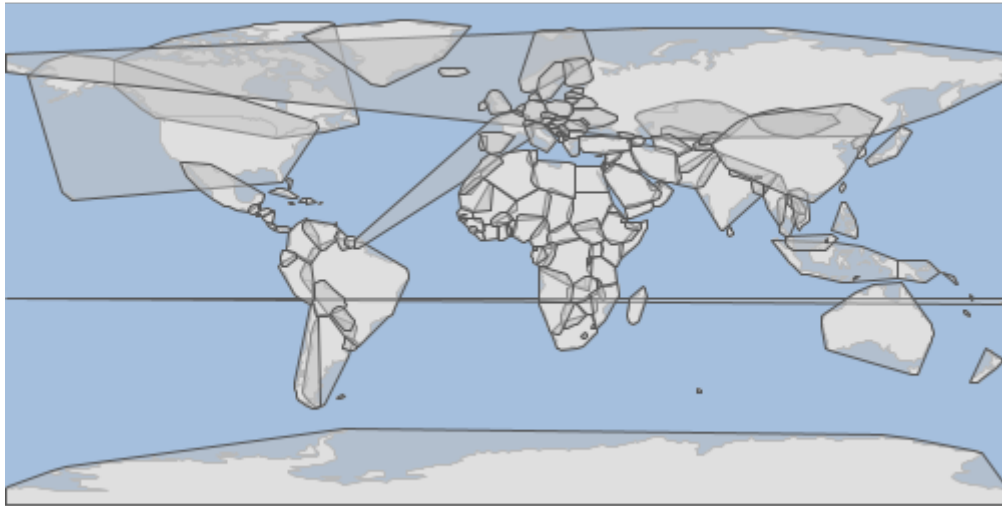


## Convexhulls

Calculate the convexhulls for each feature in a Layer.

Short Name	Long Name	Description
-o	--output-workspace	The output workspace
-r	--output-layer	The output layer
-i	--input-workspace	The input workspace
-l	--input-layer	The input layer
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc vector convexhulls -i src/test/resources/data.gpkg -l countries -o target/convexhulls.shp
```

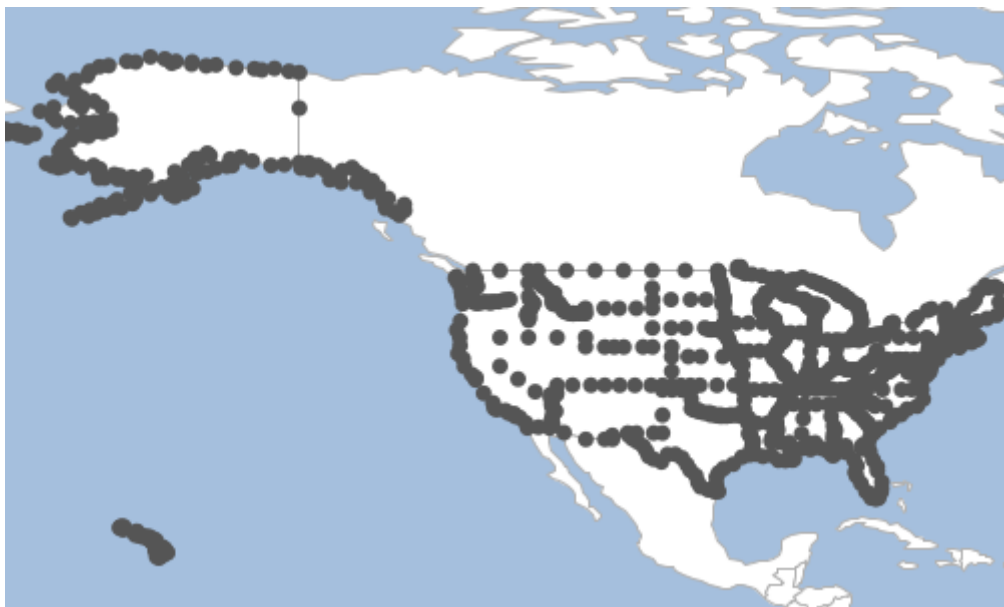


## Coordinates

Extract coordinates from the input Layer and save them to the output Layer.

Short Name	Long Name	Description
-o	--output-workspace	The output workspace
-r	--output-layer	The output layer
-i	--input-workspace	The input workspace
-l	--input-layer	The input layer
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc vector coordinates -i src/test/resources/data.gpkg -l states -o  
target/coordinates.shp
```



## Count

Count the Features in a Layer.

Short Name	Long Name	Description
-t	--type	Count features, geometries, or points
-i	--input-workspace	The input workspace
-l	--input-layer	The input layer
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc vector count -i src/test/resources/data.gpkg -l places
```

243

## Create

Create a new Layer.

Short Name	Long Name	Description
-f	--field	A Field in the format 'name=type'
-o	--output-workspace	The output workspace
-r	--output-layer	The output layer
	--help	Print the help message

<b>Short Name</b>	<b>Long Name</b>	<b>Description</b>
	--web-help	Open help in a browser

```
geoc vector create -o target/locations.shp -f "the_geom=POINT EPSG:4326" -f id=integer
-f name=string
```

<b>Name</b>	<b>Type</b>
the_geom	Point
name	String
id	Integer

## Default Style

Get the default style for a Layer.

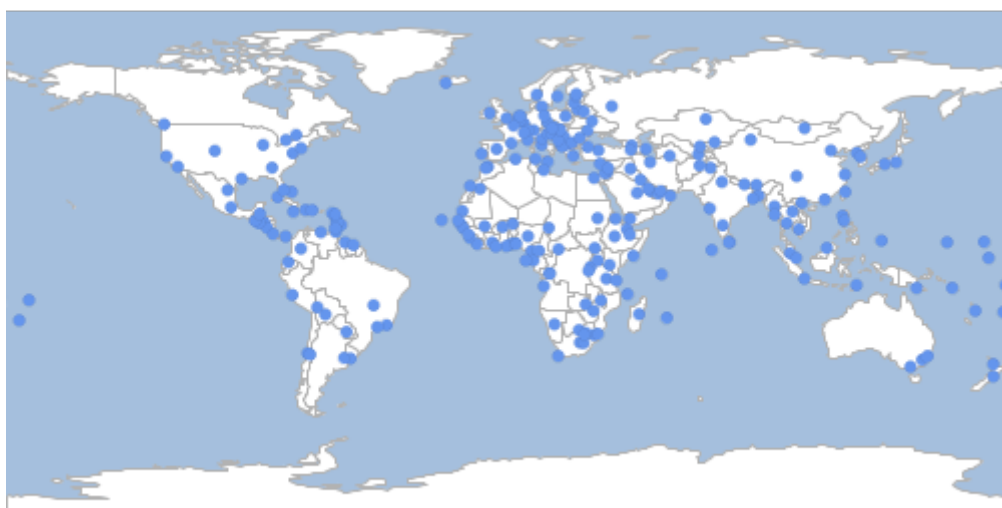
<b>Short Name</b>	<b>Long Name</b>	<b>Description</b>
-g	--geometry-type	The geometry type
-c	--color	The base color
-o	--opacity	The opacity (defaults to 1.0)
-i	--input-workspace	The input workspace
-l	--input-layer	The input layer
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc vector defaultstyle -i src/test/resources/data.gpkg -l places -c cornflowerblue
```

```

<?xml version="1.0" encoding="UTF-8"?><sld:StyledLayerDescriptor xmlns=
"http://www.opengis.net/sld" xmlns:sld="http://www.opengis.net/sld" xmlns:gml=
"http://www.opengis.net/gml" xmlns:ogc="http://www.opengis.net/ogc" version="1.0.0">
  <sld:UserLayer>
    <sld:LayerFeatureConstraints>
      <sld:FeatureTypeConstraint/>
    </sld:LayerFeatureConstraints>
    <sld:UserStyle>
      <sld:Name>Default Styler</sld:Name>
      <sld:FeatureTypeStyle>
        <sld:Name>name</sld:Name>
        <sld:Rule>
          <sld:PointSymbolizer>
            <sld:Graphic>
              <sld:Mark>
                <sld:WellKnownName>circle</sld:WellKnownName>
                <sld:Fill>
                  <sld:CssParameter name="fill">#6495ed</sld:CssParameter>
                </sld:Fill>
                <sld:Stroke>
                  <sld:CssParameter name="stroke">#4668a5</sld:CssParameter>
                  <sld:CssParameter name="stroke-width">0.1</sld:CssParameter>
                </sld:Stroke>
              </sld:Mark>
              <sld:Size>6</sld:Size>
            </sld:Graphic>
          </sld:PointSymbolizer>
        </sld:Rule>
      </sld:FeatureTypeStyle>
    </sld:UserStyle>
  </sld:UserLayer>
</sld:StyledLayerDescriptor>

```

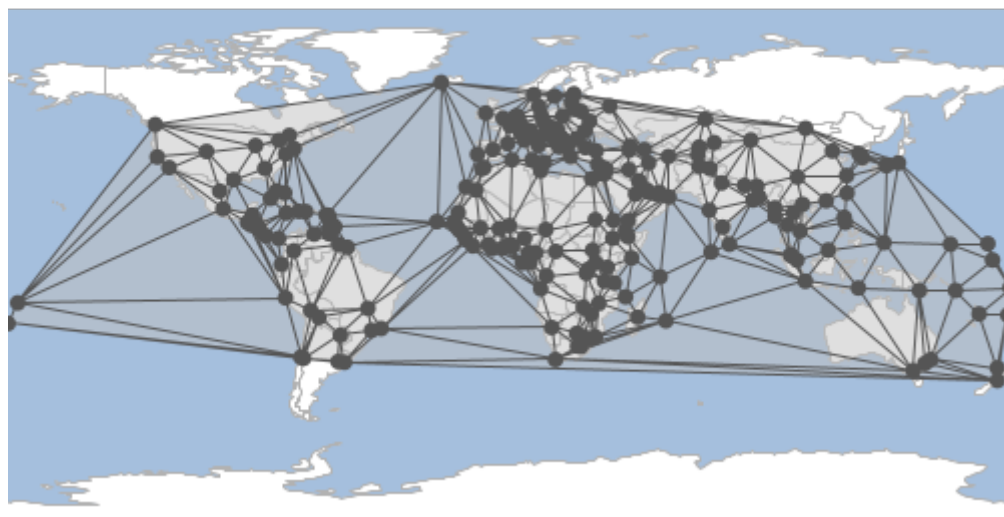


# Delaunay

Calculate a delaunay diagram of all the features in a Layer.

Short Name	Long Name	Description
-o	--output-workspace	The output workspace
-r	--output-layer	The output layer
-i	--input-workspace	The input workspace
-l	--input-layer	The input layer
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc vector delaunay -i src/test/resources/data.gpkg -l places -o target/delaunay.shp
```



# Geometry Reader

Convert a text stream of WKT geometries to a Layer.

Short Name	Long Name	Description
-t	--text	The text
-o	--output-workspace	The output workspace
-r	--output-layer	The output layer
	--help	Print the help message
	--web-help	Open help in a browser

places.txt

```
POINT (95.93096088300103 -21.052562876111054)
POINT (108.68699242651462 31.906673138178704)
POINT (67.21295358024213 37.71179581778536)
POINT (134.80355671499728 -81.23567389016853)
POINT (140.6972351264812 63.79594874701479)
```

```
cat places.txt | geoc vector geomr -o target/places.shp
```



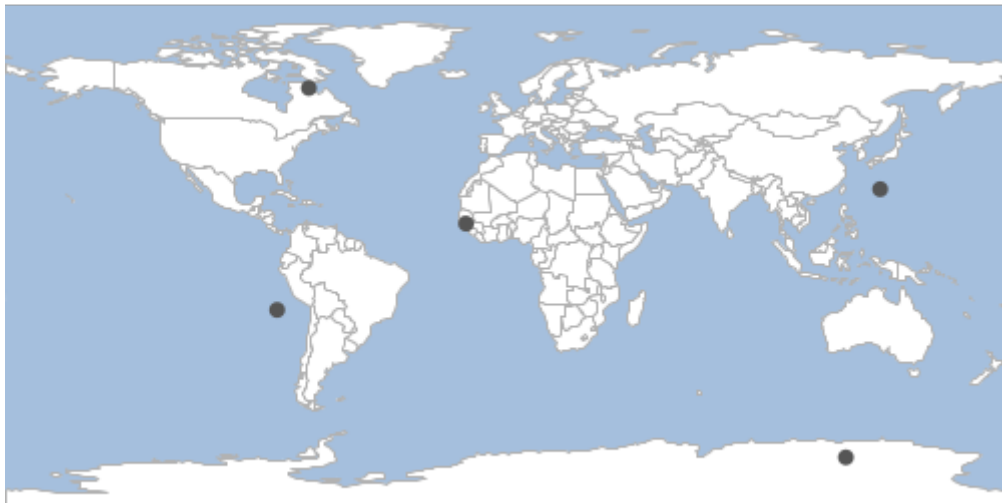
## Geometry Writer

Convert the input layer to a text stream of WKT geometries that can be read by the [geom commands](#).

Short Name	Long Name	Description
-i	--input-workspace	The input workspace
-l	--input-layer	The input layer
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc vector geomw -i target/locations.shp
```

```
POINT (-82.22240639743119 -19.563864255744292)
POINT (134.435190295518 23.83751614616351)
POINT (-14.330992283141796 11.423435402064456)
POINT (122.12241421592478 -72.54897926262916)
POINT (-70.83061521308946 60.17880589127901)
```

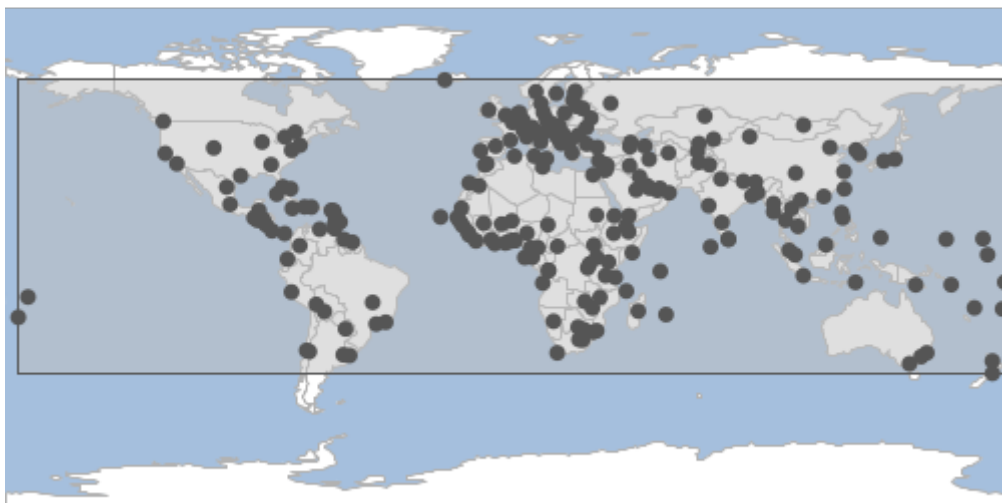


## Envelope

Calculate the envelope of all the features in a Layer.

Short Name	Long Name	Description
-o	--output-workspace	The output workspace
-r	--output-layer	The output layer
-i	--input-workspace	The input workspace
-l	--input-layer	The input layer
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc vector envelope -i src/test/resources/data.gpkg -l places -o target/envelope.shp
```

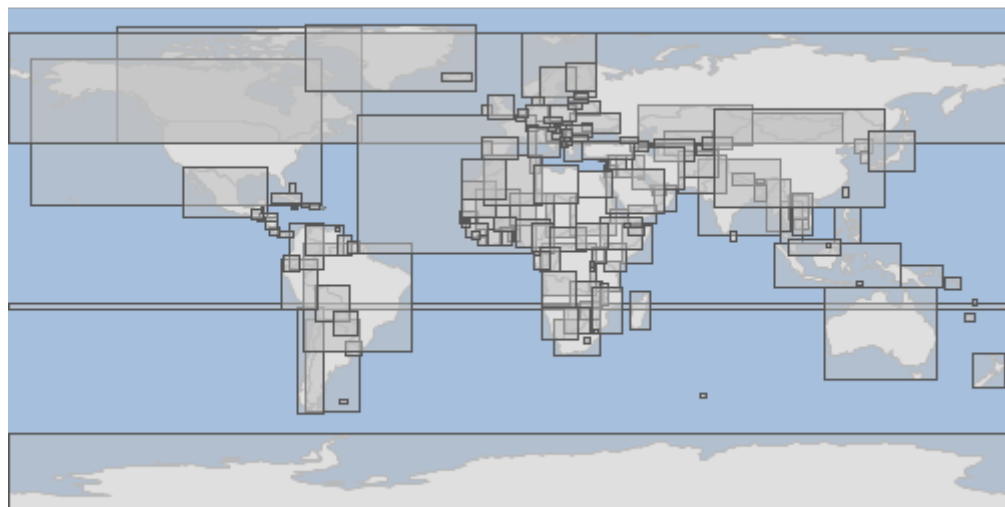


# Envelopes

Calculate the envelopes for each feature in a Layer.

Short Name	Long Name	Description
-o	--output-workspace	The output workspace
-r	--output-layer	The output layer
-i	--input-workspace	The input workspace
-l	--input-layer	The input layer
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc vector envelopes -i src/test/resources/data.gpkg -l countries -o  
target/envelopes.shp
```



# From

Create a Layer from a string of KML, CSV, GML, GEORSS, GEOBUF, GPX or GeoJSON.

Short Name	Long Name	Description
-t	--text	The text
-f	--format	The string format (CSV, GeoJSON, KML, GML)
-g	--geometry-type	The geometry type
-p	--format-options	A format options 'key=value'
-o	--output-workspace	The output workspace

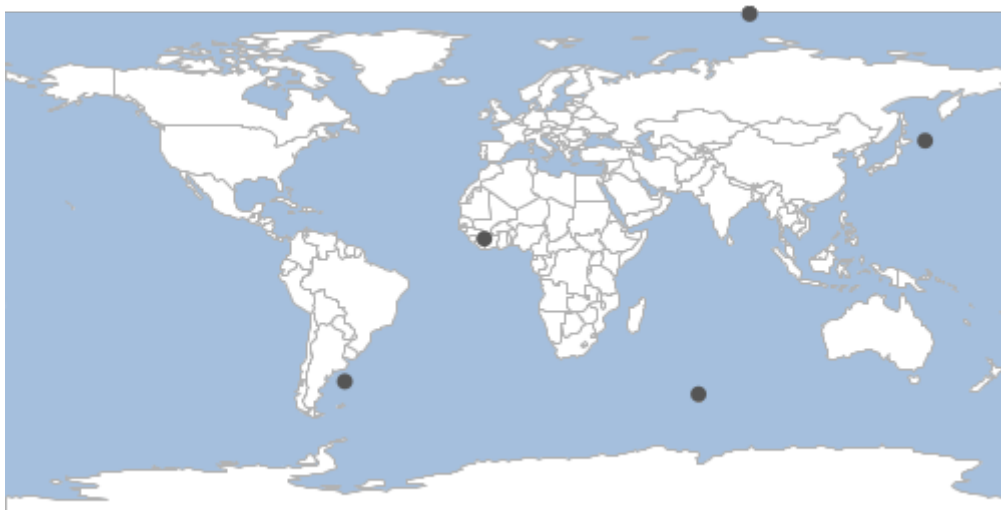
Short Name	Long Name	Description
-r	--output-layer	The output layer
	--help	Print the help message
	--web-help	Open help in a browser

*GeoJSON*

*points.json*

```
{"type": "FeatureCollection", "features": [{"type": "Feature", "geometry": {"type": "Point", "coordinates": [150.5833, 43.78]}, "properties": {"id": 0}, "id": "randompoints.1"}, {"type": "Feature", "geometry": {"type": "Point", "coordinates": [-7.7556, 8.5453]}, "properties": {"id": 1}, "id": "randompoints.2"}, {"type": "Feature", "geometry": {"type": "Point", "coordinates": [87.5413, 89.3321]}, "properties": {"id": 2}, "id": "randompoints.3"}, {"type": "Feature", "geometry": {"type": "Point", "coordinates": [-57.92, -42.7556]}, "properties": {"id": 3}, "id": "randompoints.4"}, {"type": "Feature", "geometry": {"type": "Point", "coordinates": [69.1635, -47.3268]}, "properties": {"id": 4}, "id": "randompoints.5"}]}
```

```
cat points.json | geoc vector from -f csv
```



*CSV*

*points.csv*

```

"the_geom:Point:EPSG:4326","id:Integer"
"POINT (117.04495997242168 57.595699415366)","0"
"POINT (-163.4313983839156 59.45028614078592)","1"
"POINT (-75.23666817614661 59.53656442011504)","2"
"POINT (-13.061306858976593 -12.305475807085102)","3"
"POINT (-11.687459614471152 6.3196927793744635)","4"

```

```
cat points.csv | geoc vector from -f csv
```



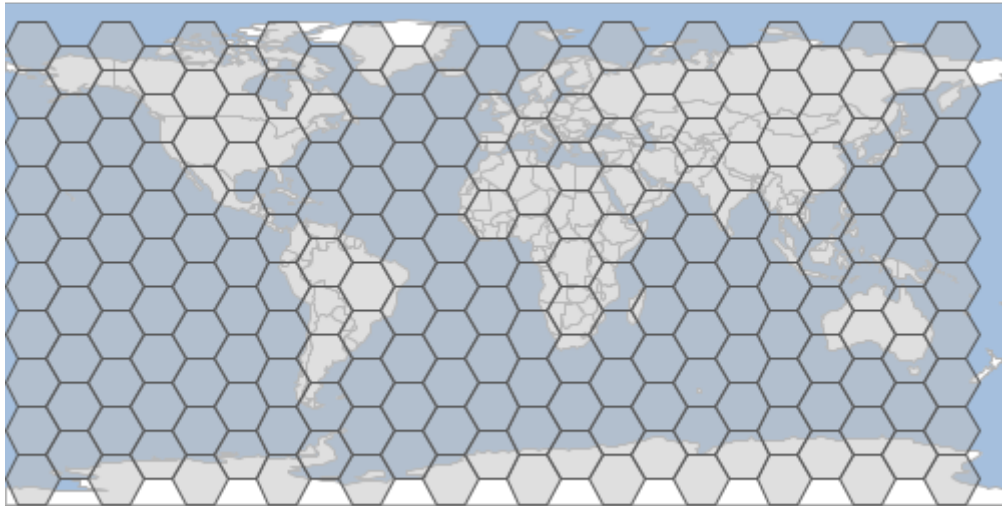
## Graticule

### Hexagon

Create hexagon graticules.

Short Name	Long Name	Description
-g	--geometry	The geometry
-l	--length	The length
-s	--spacing	The spacing (defaults to -1)
-t	--orientation	The orientation (flat or angled).
-o	--output-workspace	The output workspace
-r	--output-layer	The output layer
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc vector graticule hexagon -g -180,-90,180,90 -l 10 -o target/hexagons.shp
```

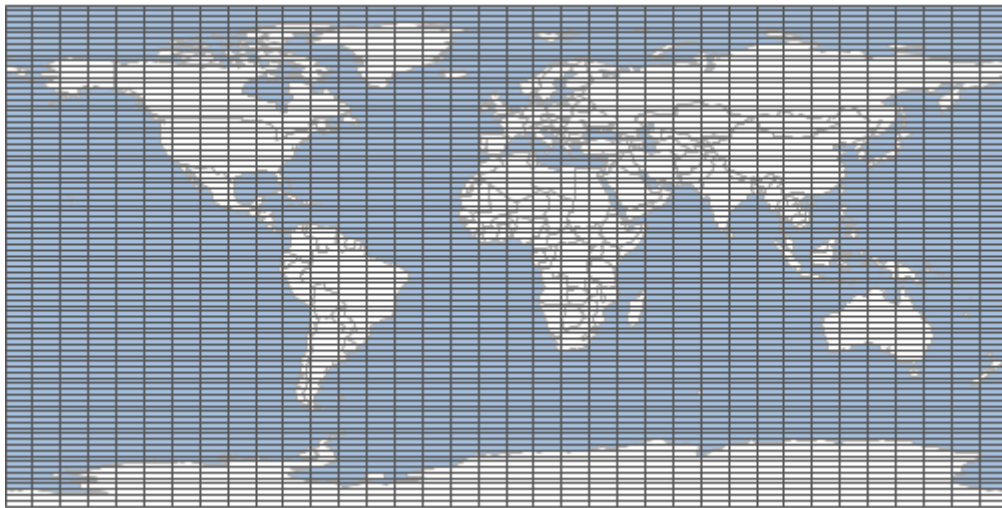


## Line

Create line graticules.

Short Name	Long Name	Description
-g	--geometry	The geometry
-s	--spacing	The spacing (defaults to -1)
-l	--line-definition	Each line definition has comma delimited orientation (vertical or horizontal), level, and spacing)
-o	--output-workspace	The output workspace
-r	--output-layer	The output layer
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc vector graticule line -g -180,-90,180,90 -l vertical,2,10 -l horizontal,1,2 -o target/lines.shp
```

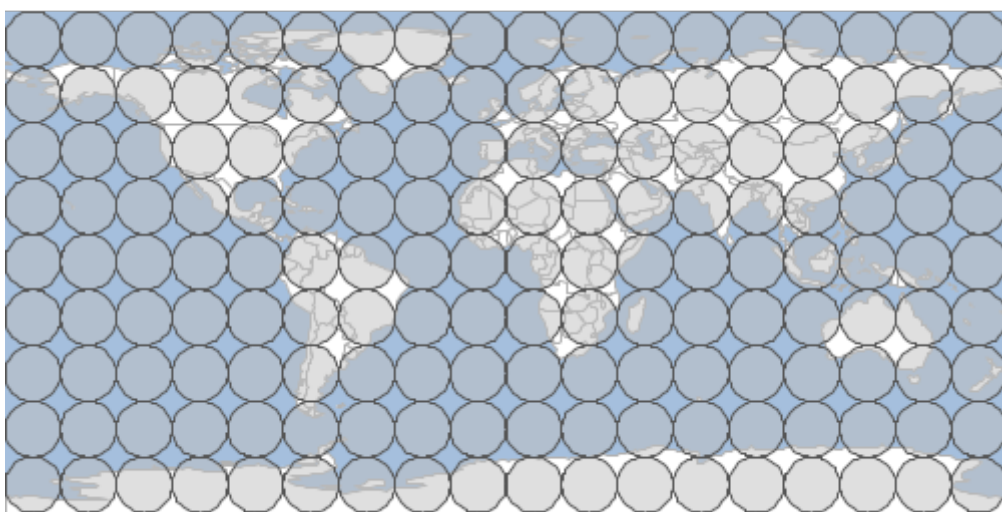


## Oval

Create oval graticules.

Short Name	Long Name	Description
-g	--geometry	The geometry
-l	--length	The length
-o	--output-workspace	The output workspace
-r	--output-layer	The output layer
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc vector graticule oval -g -180,-90,180,90 -l 20 -o target/ovals.shp
```

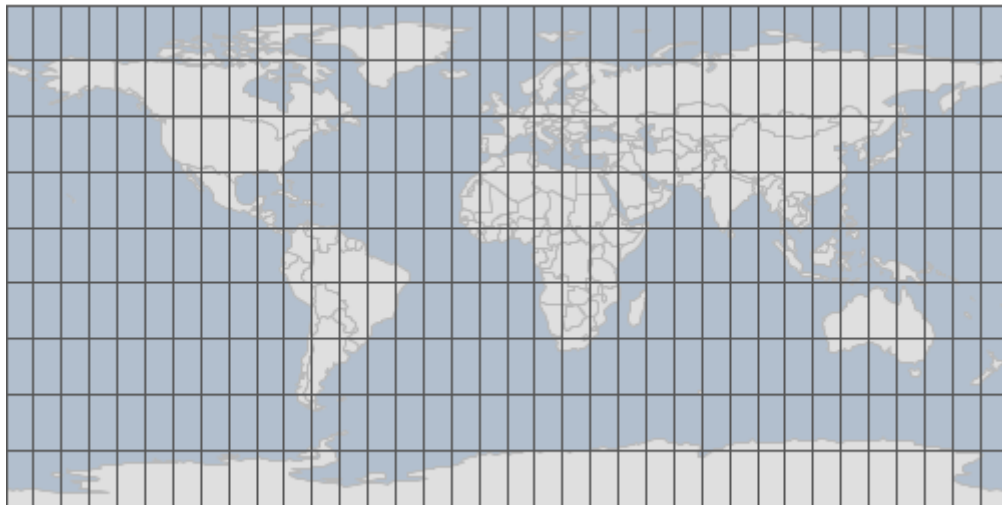


## Rectangle

Create rectangle graticules.

Short Name	Long Name	Description
-g	--geometry	The geometry
-w	--width	The width
-h	--height	The height
-s	--spacing	The spacing (defaults to -1)
-o	--output-workspace	The output workspace
-r	--output-layer	The output layer
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc vector graticule rectangle -g -180,-90,180,90 -w 10 -h 20 -o  
target/rectangles.shp
```



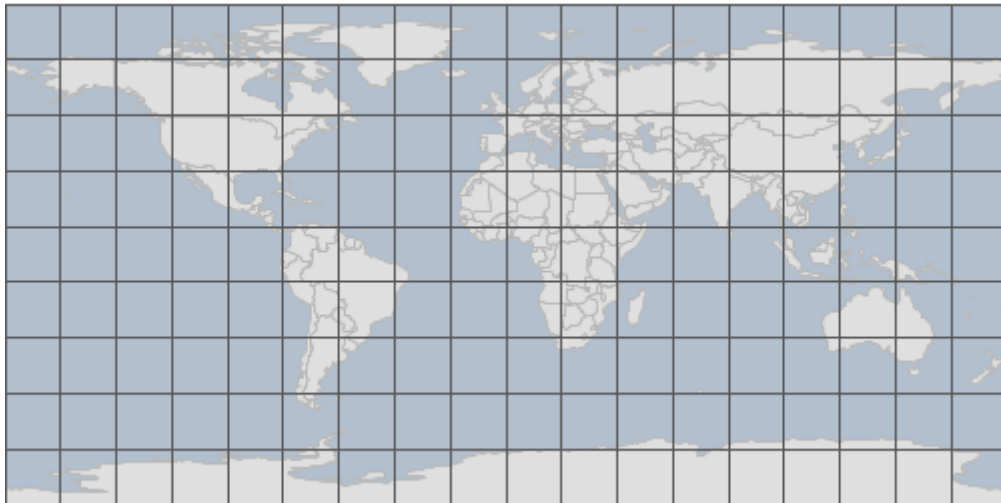
## Square

Create square graticules.

Short Name	Long Name	Description
-g	--geometry	The geometry
-l	--length	The length
-s	--spacing	The spacing (defaults to -1)
-o	--output-workspace	The output workspace
-r	--output-layer	The output layer

<b>Short Name</b>	<b>Long Name</b>	<b>Description</b>
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc vector graticule square -g -180,-90,180,90 -l 20 -o target/squares.shp
```



## Info

Get information about a Layer.

<b>Short Name</b>	<b>Long Name</b>	<b>Description</b>
-i	--input-workspace	The input workspace
-l	--input-layer	The input layer
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc vector info -i src/test/resources/data.gpkg -l countries
```

```

Name: countries
Geometry: MultiPolygon
Extent: -180.0, -90.0, 180.00000000000006, 83.64513000000001
Projection ID: EPSG:4326
Projection WKT: GEOGCS["WGS 84",
    DATUM["World Geodetic System 1984",
        SPHEROID["WGS 84", 6378137.0, 298.257223563, AUTHORITY["EPSG","7030"]],
        AUTHORITY["EPSG","6326"]],
    PRIMEM["Greenwich", 0.0, AUTHORITY["EPSG","8901"]],
    UNIT["degree", 0.017453292519943295],
    AXIS["Geodetic longitude", EAST],
    AXIS["Geodetic latitude", NORTH],
    AUTHORITY["EPSG","4326"]]

Feature Count: 177
Fields:
the_geom: MultiPolygon
featurecla: String
scalerank: Integer
LABELRANK: Integer
SOVEREIGNT: String
SOV_A3: String
ADM0_DIF: Integer
...

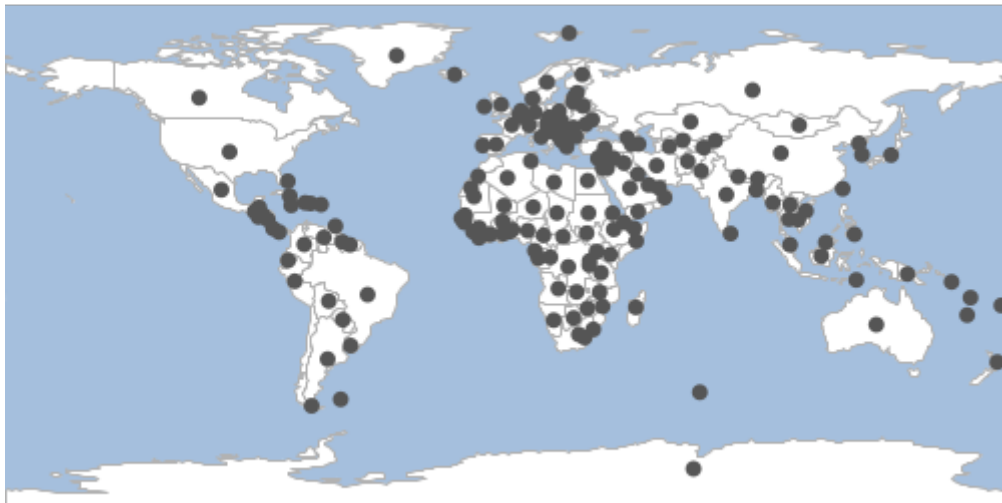
```

## Interior Point

Calculate the interior point of all the features in a Layer.

Short Name	Long Name	Description
-o	--output-workspace	The output workspace
-r	--output-layer	The output layer
-i	--input-workspace	The input workspace
-l	--input-layer	The input layer
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc vector interiorPoint -i src/test/resources/data.gpkg -l countries -o
target/countries_interiorpoints.shp
```



## Layer List

List the Layers in a Workspace.

Short Name	Long Name	Description
-i	--input-workspace	The input workspace
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc vector list layers -i src/test/resources/data.gpkg
```

```
countries
graticules
ocean
places
rivers
states
```

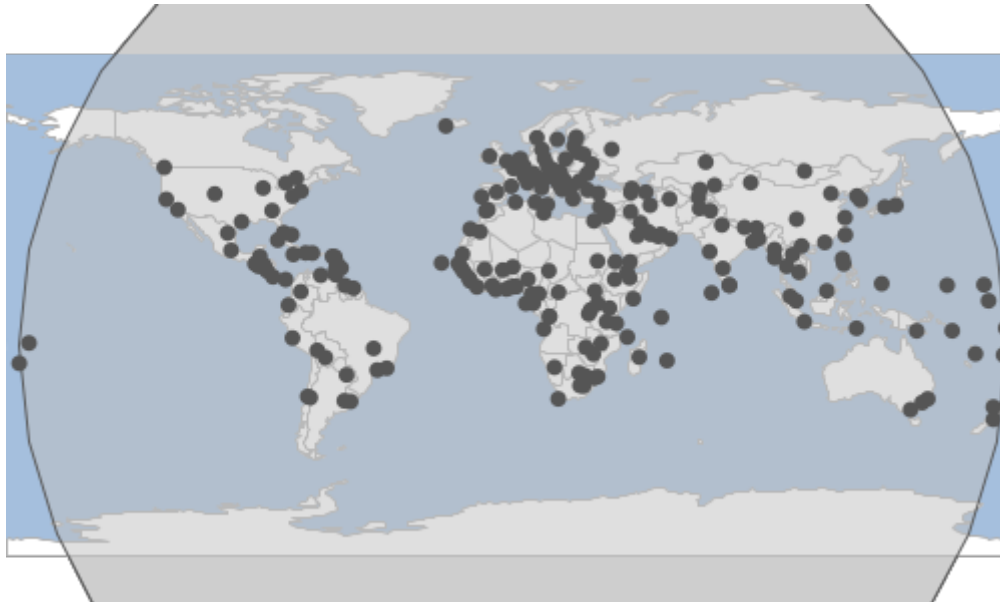
## Minimum Bounding Circle

Calculate the minimum bounding circle of all the features in a Layer.

Short Name	Long Name	Description
-o	--output-workspace	The output workspace
-r	--output-layer	The output layer
-i	--input-workspace	The input workspace
-l	--input-layer	The input layer

<b>Short Name</b>	<b>Long Name</b>	<b>Description</b>
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc vector mincircle -i src/test/resources/data.gpkg -l places -o
target/mincircle.shp
```

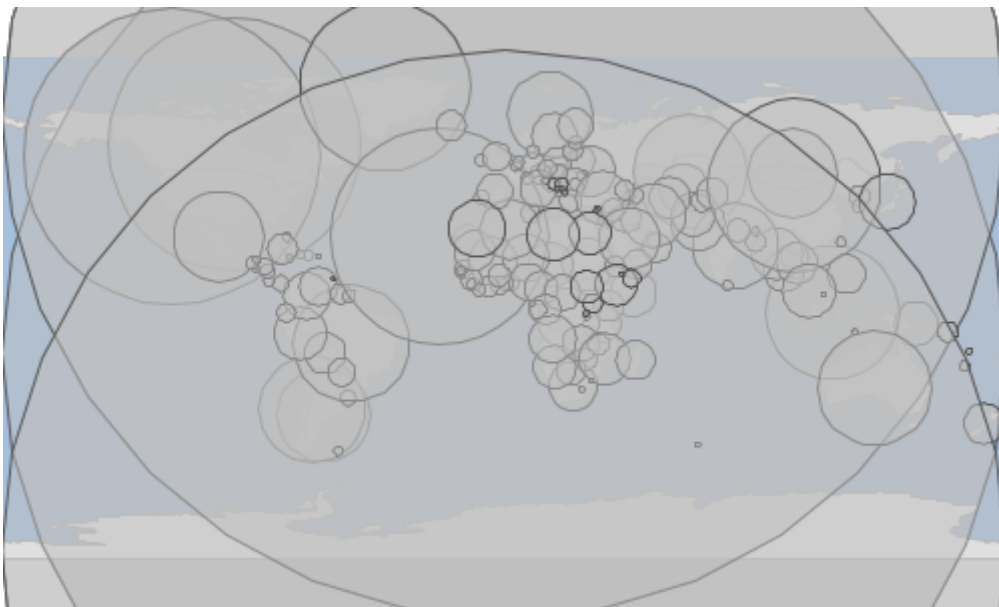


## Minimum Bounding Circles

Calculate the minimum bounding circle for each feature in a Layer.

<b>Short Name</b>	<b>Long Name</b>	<b>Description</b>
-o	--output-workspace	The output workspace
-r	--output-layer	The output layer
-i	--input-workspace	The input workspace
-l	--input-layer	The input layer
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc vector mincircles -i src/test/resources/data.gpkg -l countries -o
target/mincircles.shp
```

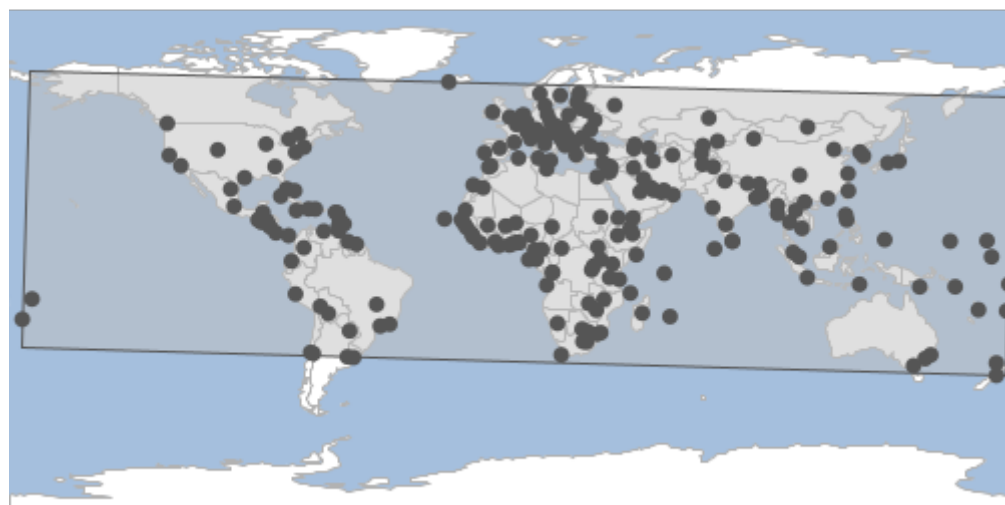


## Minimum Bounding Rectangle

Calculate the minimum bounding rectangle of all the features in a Layer.

Short Name	Long Name	Description
-o	--output-workspace	The output workspace
-r	--output-layer	The output layer
-i	--input-workspace	The input workspace
-l	--input-layer	The input layer
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc vector minrect -i src/test/resources/data.gpkg -l places -o target/minrect.shp
```

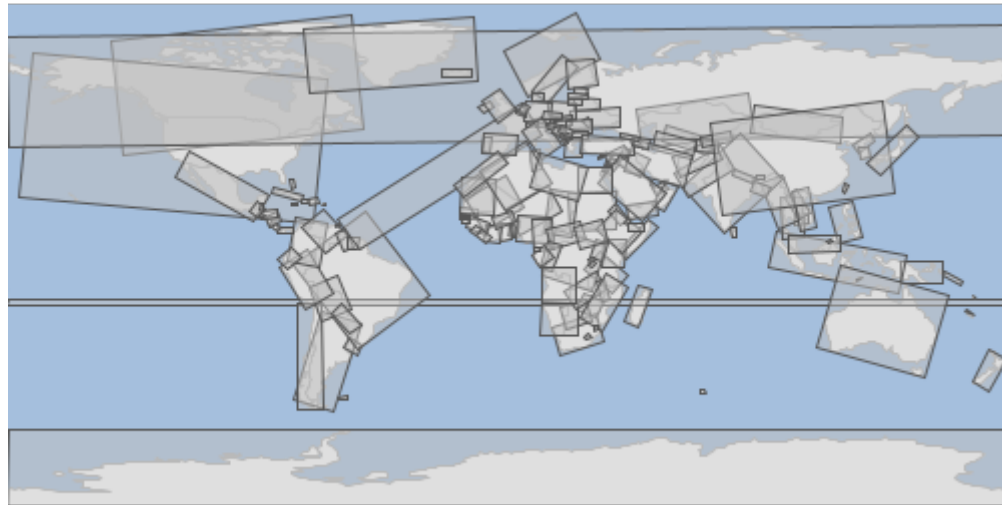


# Minimum Bounding rects

Calculate the minimum bounding rectangle for each feature in a Layer.

Short Name	Long Name	Description
-o	--output-workspace	The output workspace
-r	--output-layer	The output layer
-i	--input-workspace	The input workspace
-l	--input-layer	The input layer
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc vector minrects -i src/test/resources/data.gpkg -l countries -o
target/minrects.shp
```

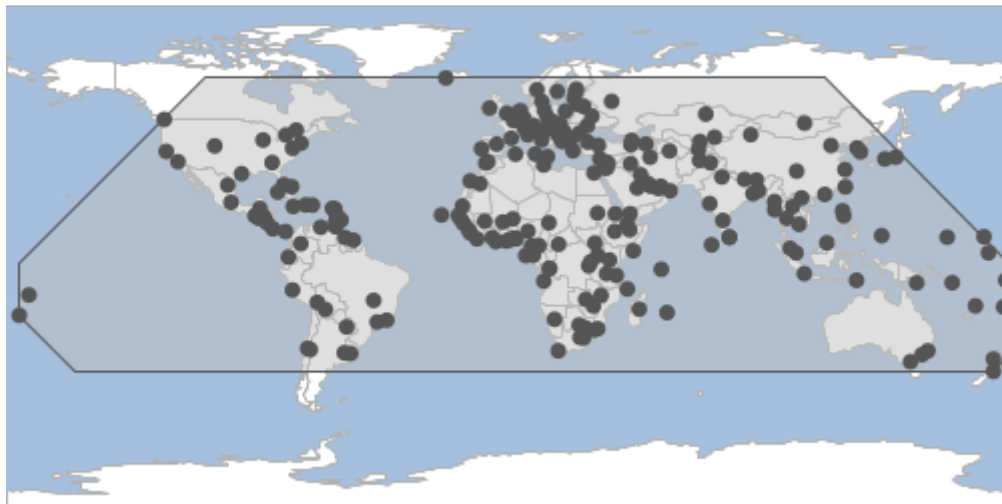


# Octagonal Envelope

Calculate the octagonal envelope of the input Layer and save it to the output Layer.

Short Name	Long Name	Description
-o	--output-workspace	The output workspace
-r	--output-layer	The output layer
-i	--input-workspace	The input workspace
-l	--input-layer	The input layer
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc vector octagonalenvelope -i src/test/resources/data.gpkg -l places -o target/octagonalenvelope.shp
```

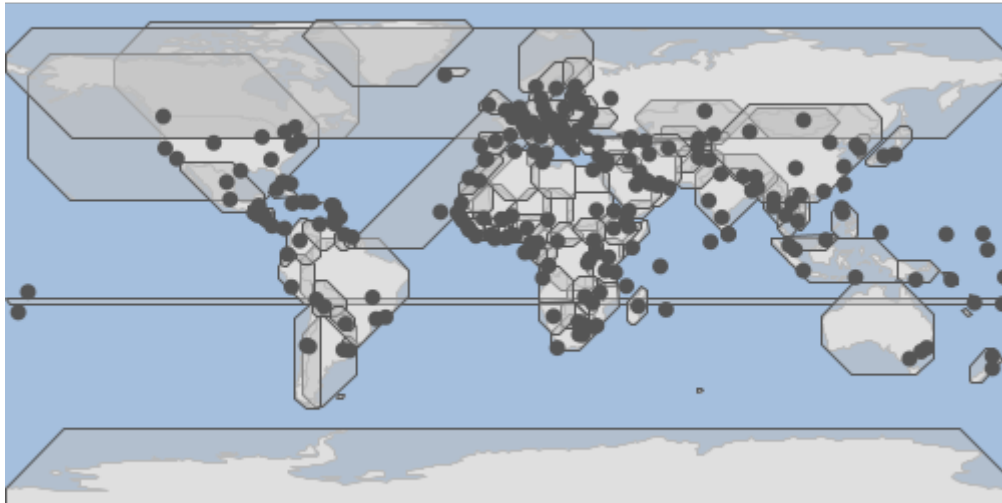


## Octagonal Envelopes

Calculate the octagonal envelope for each Feature of the input Layer and save it to the output Layer.

Short Name	Long Name	Description
-o	--output-workspace	The output workspace
-r	--output-layer	The output layer
-i	--input-workspace	The input workspace
-l	--input-layer	The input layer
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc vector octagonalenvelopes -i src/test/resources/data.gpkg -l countries -o target/octagonalenvelopes.shp
```



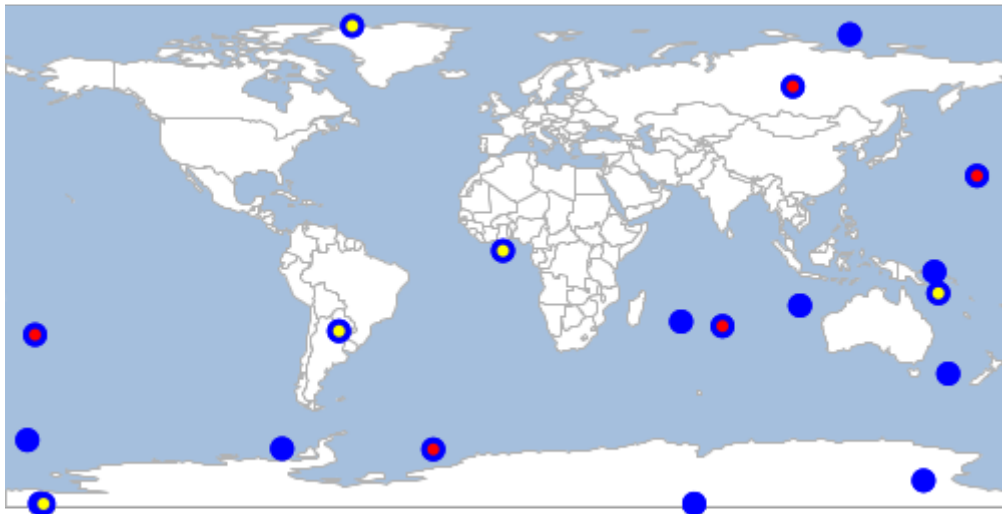
## Page

Page through Feature in the input Layer.

Short Name	Long Name	Description
-m	--max	The maximum number of Features to include
-t	--start	The 0 based index of the Feature to start at
-o	--output-workspace	The output workspace
-r	--output-layer	The output layer
-i	--input-workspace	The input workspace
-l	--input-layer	The input layer
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc vector page -i target/locations.shp -o target/locations_1_5.shp -t 0 -m 5
```

```
geoc vector page -i target/locations.shp -o target/locations_6_10.shp -t 5 -m 5
```

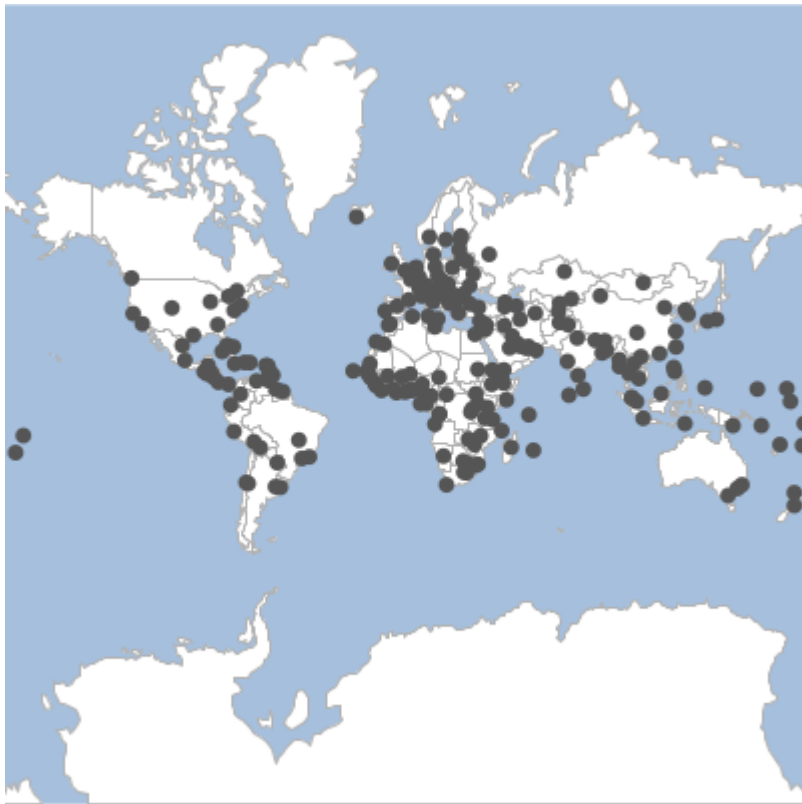


## Project

Project the input Layer to another Projection and save it as the output Layer.

Short Name	Long Name	Description
-s	--source-projection	The source projection
-t	--target-projection	The target projection
-o	--output-workspace	The output workspace
-r	--output-layer	The output layer
-i	--input-workspace	The input workspace
-l	--input-layer	The input layer
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc vector project -i src/test/resources/data.gpkg -l places -o target/mercator.gpkg  
-r places -s EPSG:4326 -t EPSG:3857
```

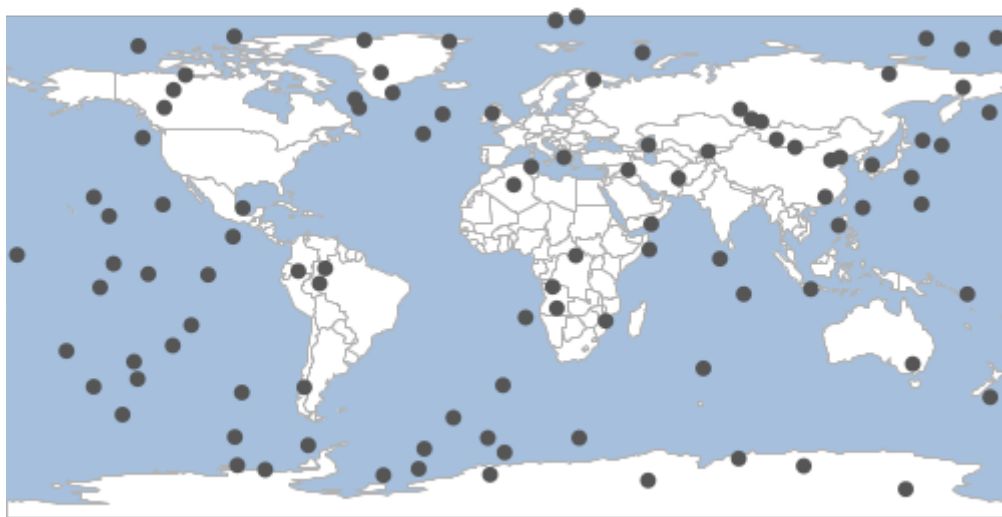


## Random Points

Generate random points.

Short Name	Long Name	Description
-n	--number	The number of points
-p	--projection	The projection
-g	--geometry	The geometry
-d	--grid	Whether to create random points in grid
-c	--constrained-to-circle	Whether the points should be constrained to a circle or not
-f	--gutter-fraction	The size of the gutter between cells
-e	--geom-fieldname	The geometry field name
-u	--id-fieldname	The id field name
-o	--output-workspace	The output workspace
-r	--output-layer	The output layer
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc vector randompoints -n 100 -g -180,-90,180,90 -o target/randompoints.shp
```



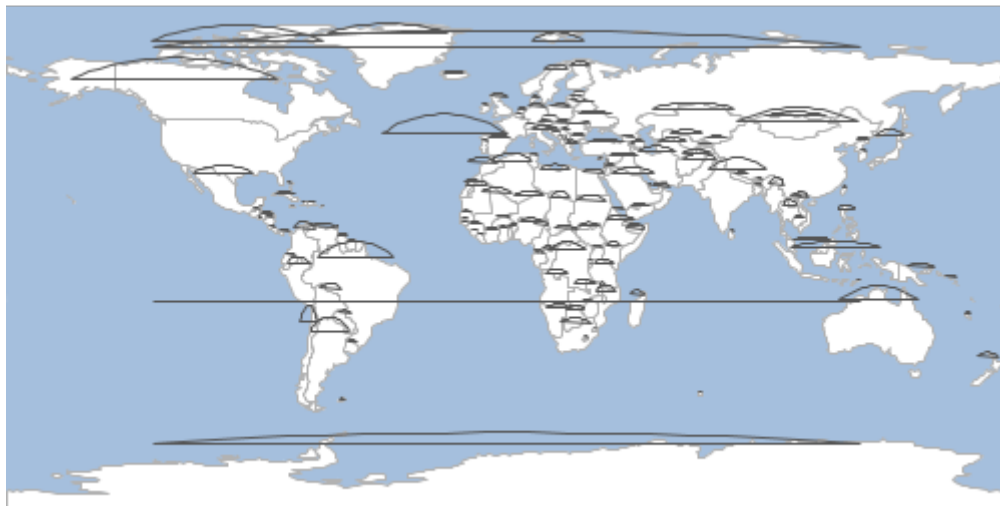
# Shapes

## Arc

Create a arc shape around each feature of the input Layer.

Short Name	Long Name	Description
-s	--start-angle	The start angle
-e	--end-angle	The end angle
-g	--geometry	The geometry expression
-w	--width	The width of the bounds
-h	--height	The height of the bounds
-p	--num-points	The number of points
-a	--rotation	The angle of rotation
-u	--unit	The unit can either be degrees(d) or radians(r). The default is degrees.
-o	--output-workspace	The output workspace
-r	--output-layer	The output layer
-i	--input-workspace	The input workspace
-l	--input-layer	The input layer
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc vector arc -i src/test/resources/data.gpkg -l countries -o
target/country_arcs.shp -s 45 -e 90
```

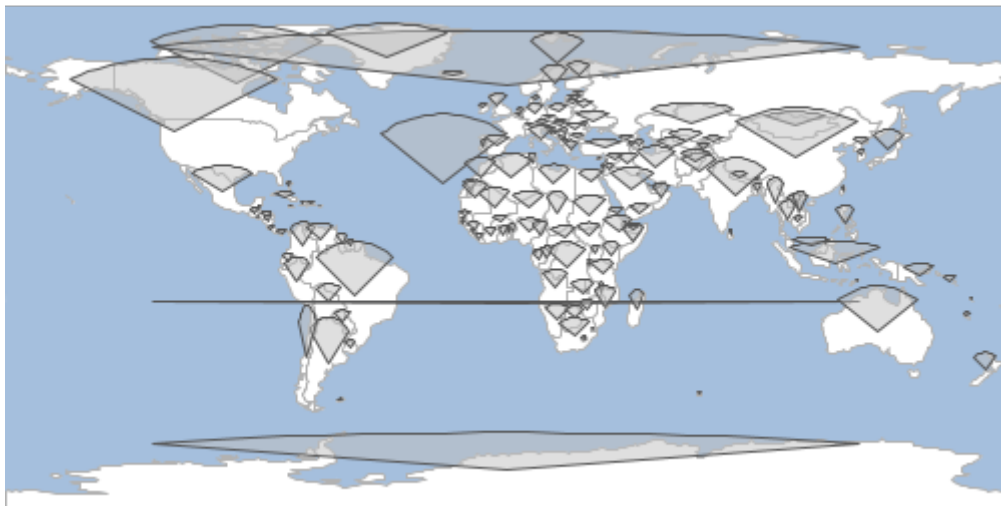


## Arc Polygon

Create a arc polygon shape around each feature of the input Layer.

Short Name	Long Name	Description
-s	--start-angle	The start angle
-e	--end-angle	The end angle
-g	--geometry	The geometry expression
-w	--width	The width of the bounds
-h	--height	The height of the bounds
-p	--num-points	The number of points
-a	--rotation	The angle of rotation
-u	--unit	The unit can either be degrees(d) or radians(r). The default is degrees.
-o	--output-workspace	The output workspace
-r	--output-layer	The output layer
-i	--input-workspace	The input workspace
-l	--input-layer	The input layer
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc vector arcpolygon -i src/test/resources/data.gpkg -l countries -o target/country_arcs.shp -s 45 -e 90
```

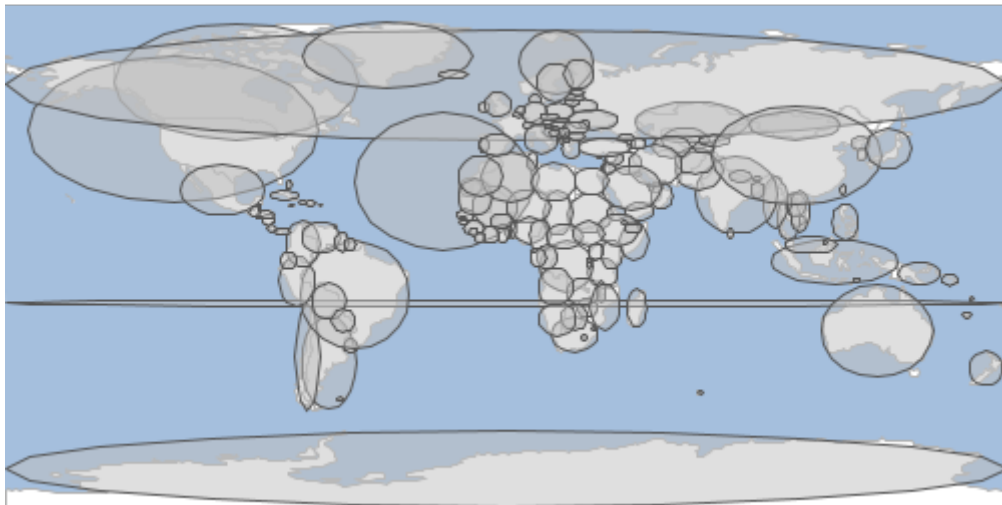


## Ellipse

Calculate the ellipse around each feature in a Layer.

Short Name	Long Name	Description
-g	--geometry	The geometry expression
-w	--width	The width of the bounds
-h	--height	The height of the bounds
-p	--num-points	The number of points
-a	--rotation	The angle of rotation
-u	--unit	The unit can either be degrees(d) or radians(r). The default is degrees.
-o	--output-workspace	The output workspace
-r	--output-layer	The output layer
-i	--input-workspace	The input workspace
-l	--input-layer	The input layer
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc vector ellipse -i src/test/resources/data.gpkg -l countries -o target/ellipse.shp
```

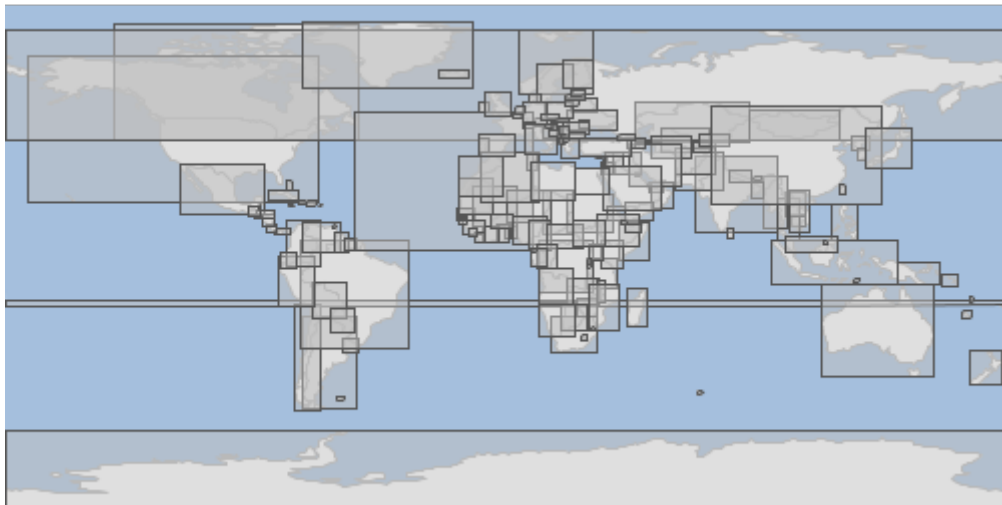


## Rectangle

Create a rectangle shape around each feature of the input Layer.

Short Name	Long Name	Description
-g	--geometry	The geometry expression
-w	--width	The width of the bounds
-h	--height	The height of the bounds
-p	--num-points	The number of points
-a	--rotation	The angle of rotation
-u	--unit	The unit can either be degrees(d) or radians(r). The default is degrees.
-o	--output-workspace	The output workspace
-r	--output-layer	The output layer
-i	--input-workspace	The input workspace
-l	--input-layer	The input layer
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc vector rectangle -i src/test/resources/data.gpkg -l countries -o target/rectangle.shp
```

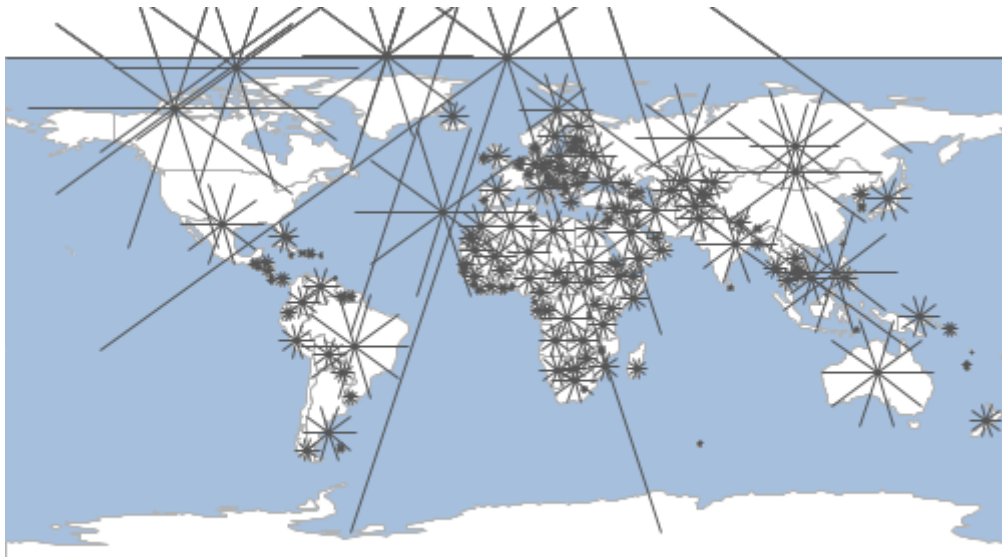


## Sine Star

Create a sinestar shape around each feature of the input Layer.

Short Name	Long Name	Description
-n	--number-of-arms	The number of arms
-e	--arm-length-ratio	The arm length ratio
-g	--geometry	The geometry expression
-w	--width	The width of the bounds
-h	--height	The height of the bounds
-p	--num-points	The number of points
-a	--rotation	The angle of rotation
-u	--unit	The unit can either be degrees(d) or radians(r). The default is degrees.
-o	--output-workspace	The output workspace
-r	--output-layer	The output layer
-i	--input-workspace	The input workspace
-l	--input-layer	The input layer
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc vector sinestar -i src/test/resources/data.gpkg -l countries -o
target/country_stars.shp -n 10 -e 2
```

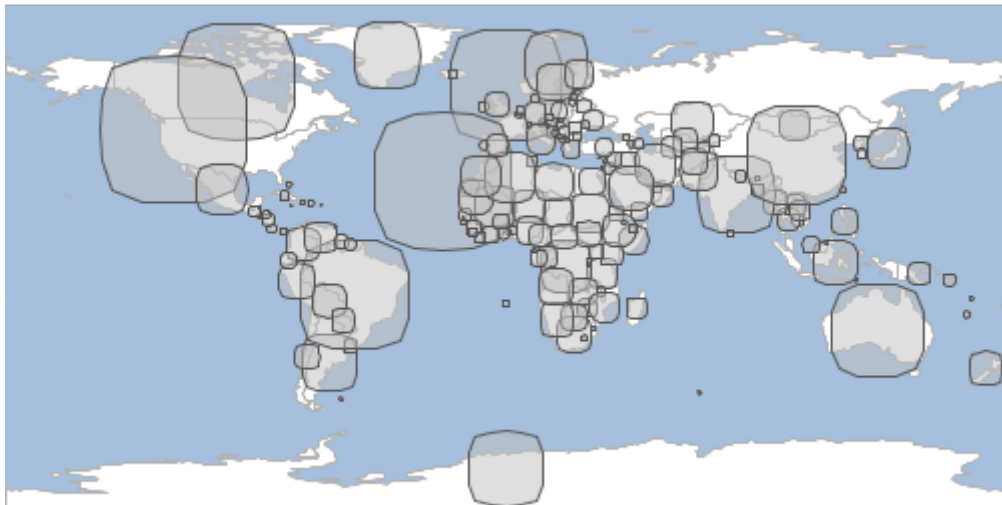


## Squircle

Create a squircle shape around each feature of the input Layer.

<b>Short Name</b>	<b>Long Name</b>	<b>Description</b>
-g	--geometry	The geometry expression
-w	--width	The width of the bounds
-h	--height	The height of the bounds
-p	--num-points	The number of points
-a	--rotation	The angle of rotation
-u	--unit	The unit can either be degrees(d) or radians(r). The default is degrees.
-o	--output-workspace	The output workspace
-r	--output-layer	The output layer
-i	--input-workspace	The input workspace
-l	--input-layer	The input layer
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc vector squircle -i src/test/resources/data.gpkg -l countries -o
target/country_squircles.shp
```

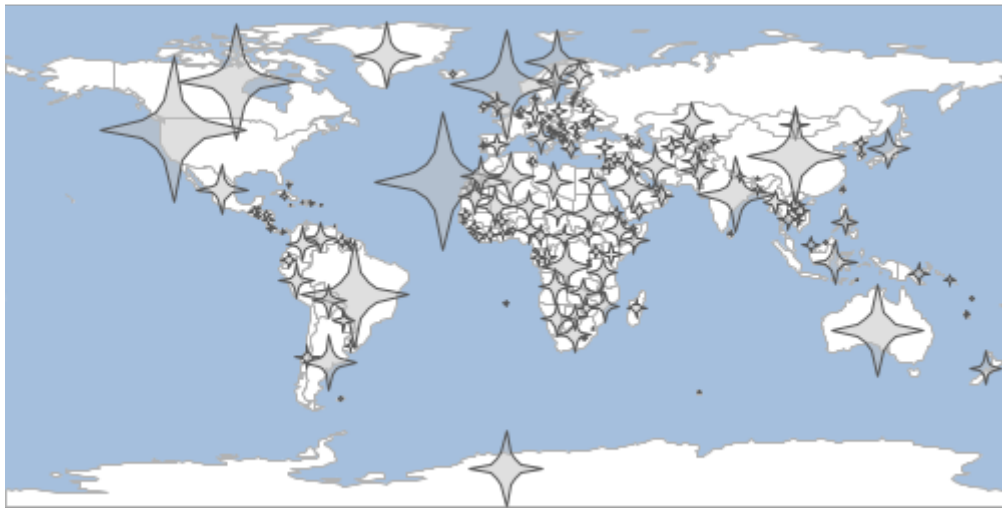


## Super Circle

Create a super circle shape around each feature of the input Layer.

Short Name	Long Name	Description
-e	--power	The power
-g	--geometry	The geometry expression
-w	--width	The width of the bounds
-h	--height	The height of the bounds
-p	--num-points	The number of points
-a	--rotation	The angle of rotation
-u	--unit	The unit can either be degrees(d) or radians(r). The default is degrees.
-o	--output-workspace	The output workspace
-r	--output-layer	The output layer
-i	--input-workspace	The input workspace
-l	--input-layer	The input layer
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc vector supercircle -i src/test/resources/data.gpkg -l countries -o
target/country_circles.shp -e 0.5
```



## To

Write a Layer to a String format (CSV, GeoJSON, KML, GML, GEORSS, GPX).

Short Name	Long Name	Description
-f	--format	The string format (CSV, GeoJSON, KML, GML, GEORSS, GPX)
-p	--format-options	A format options 'key=value'
-i	--input-workspace	The input workspace
-l	--input-layer	The input layer
	--help	Print the help message
	--web-help	Open help in a browser

### GeoJSON

```
geoc vector to -i target/randompoints.shp -f geojson
```

```
{"type": "FeatureCollection", "features": [{"type": "Feature", "geometry": {"type": "Point", "coordinates": [-20.8033, -8.6306]}, "properties": {"id": 0, "id": "randompoints.1"}, {"type": "Feature", "geometry": {"type": "Point", "coordinates": [-125.4883, -21.6288]}, "properties": {"id": 1, "id": "randompoints.2"}, {"type": "Feature", "geometry": {"type": "Point", "coordinates": [-64.6305, -86.7592]}, "properties": {"id": 2, "id": "randompoints.3"}, {"type": "Feature", "geometry": {"type": "Point", "coordinates": [173.1363, 68.1832]}, "properties": {"id": 3, "id": "randompoints.4"}, {"type": "Feature", "geometry": {"type": "Point", "coordinates": [-141.8254, -35.0734]}, "properties": {"id": 4, "id": "randompoints.5"}}]}
```

### CSV

```
geoc vector to -i target/randompoints.shp -f csv
```

```
"the_geom:Point:EPSG:4326","id:Integer"  
"POINT (77.95391293179807 86.21635610762152)","0"  
"POINT (87.79386376012559 -65.74057510106931)","1"  
"POINT (-22.92547485595773 -51.47763061481038)","2"  
"POINT (-42.17679727434532 -35.25032041800518)","3"  
"POINT (-32.550114537561655 -44.161418502163706)","4"
```

## Schema

Get a Layer's Schema.

Short Name	Long Name	Description
-p	--pretty-print	Whether to pretty print the output
-i	--input-workspace	The input workspace
-l	--input-layer	The input layer
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc vector schema -i src/test/resources/data.gpkg -l countries -p
```

name	type
the_geom	MultiPolygon
featurecla	String
scalerank	Integer
LABELRANK	Integer
SOVEREIGNT	String
SOV_A3	String
ADM0_DIF	Integer
LEVEL	Integer
TYPE	String
ADMIN	String
ADM0_A3	String
GEOU_DIF	Integer
GEOUNIT	String
GU_A3	String
SU_DIF	Integer
SUBUNIT	String
SU_A3	String

BRK_DIFF	Integer
NAME	String
NAME_LONG	String
BRK_A3	String
BRK_NAME	String
ABBREV	String
POSTAL	String
FORMAL_EN	String
FORMAL_FR	String
NAME_CIAWF	String
NOTE ADM0	String
NOTE_BRK	String
NAME_SORT	String
NAME_ALT	String
MAPCOLOR7	Integer
MAPCOLOR8	Integer
MAPCOLOR9	Integer
MAPCOLOR13	Integer
POP_EST	Double
POP_RANK	Integer
POP_YEAR	Integer
GDP_MD	Integer
GDP_YEAR	Integer
ECONOMY	String
INCOME_GRP	String
FIPS_10	String
ISO_A2	String
ISO_A2_EH	String
ISO_A3	String
ISO_A3_EH	String
ISO_N3	String
ISO_N3_EH	String
UN_A3	String
WB_A2	String
WB_A3	String
WOE_ID	Integer
WOE_ID_EH	Integer
WOE_NOTE	String
ADM0_A3_IS	String
ADM0_A3_US	String
ADM0_A3_FR	String
ADM0_A3_RU	String
ADM0_A3_ES	String
ADM0_A3_CN	String
ADM0_A3_TW	String
ADM0_A3_IN	String
ADM0_A3_NP	String
ADM0_A3_PK	String
ADM0_A3_DE	String
ADM0_A3_GB	String
ADM0_A3_BR	String

ADM0_A3_IL	String
ADM0_A3_PS	String
ADM0_A3_SA	String
ADM0_A3_EG	String
ADM0_A3_MA	String
ADM0_A3_PT	String
ADM0_A3_AR	String
ADM0_A3_JP	String
ADM0_A3_KO	String
ADM0_A3_VN	String
ADM0_A3_TR	String
ADM0_A3_ID	String
ADM0_A3_PL	String
ADM0_A3_GR	String
ADM0_A3_IT	String
ADM0_A3_NL	String
ADM0_A3_SE	String
ADM0_A3_BD	String
ADM0_A3_UA	String
ADM0_A3_UN	Integer
ADM0_A3_WB	Integer
CONTINENT	String
REGION_UN	String
SUBREGION	String
REGION_WB	String
NAME_LEN	Integer
LONG_LEN	Integer
ABBREV_LEN	Integer
TINY	Integer
HOMEPART	Integer
MIN_ZOOM	Double
MIN_LABEL	Double
MAX_LABEL	Double
NE_ID	Long
WIKIDATAID	String
NAME_AR	String
NAME_BN	String
NAME_DE	String
NAME_EN	String
NAME_ES	String
NAME_FA	String
NAME_FR	String
NAME_EL	String
NAME_HE	String
NAME_HI	String
NAME_HU	String
NAME_ID	String
NAME_IT	String
NAME_JA	String
NAME_KO	String
NAME_NL	String

NAME_PL	String
NAME_PT	String
NAME_RU	String
NAME_SV	String
NAME_TR	String
NAME_UK	String
NAME_UR	String
NAME_VI	String
NAME_ZH	String
NAME_ZHT	String
FCLASS_ISO	String
FCLASS_US	String
FCLASS_FR	String
FCLASS_RU	String
FCLASS_ES	String
FCLASS_CN	String
FCLASS_TW	String
FCLASS_IN	String
FCLASS_NP	String
FCLASS_PK	String
FCLASS_DE	String
FCLASS_GB	String
FCLASS_BR	String
FCLASS_IL	String
FCLASS_PS	String
FCLASS_SA	String
FCLASS_EG	String
FCLASS_MA	String
FCLASS_PT	String
FCLASS_AR	String
FCLASS_JP	String
FCLASS_KO	String
FCLASS_VN	String
FCLASS_TR	String
FCLASS_ID	String
FCLASS_PL	String
FCLASS_GR	String
FCLASS_IT	String
FCLASS_NL	String
FCLASS_SE	String
FCLASS_BD	String
FCLASS_UA	String

## Unique Values

List the unique values in a Layer's Field.

<b>Short Name</b>	<b>Long Name</b>	<b>Description</b>
-f	--field	The field name
-i	--input-workspace	The input workspace
-l	--input-layer	The input layer
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc vector uniquevalues -i src/test/resources/data.gpkg -l countries -f ECONOMY
```

1. Developed region: G7
2. Developed region: nonG7
3. Emerging region: BRIC
4. Emerging region: MIKT
5. Emerging region: G20
6. Developing region
7. Least developed region

## Unique Values Style

Create an SLD document where each unique value in the Layer is a rule.

<b>Short Name</b>	<b>Long Name</b>	<b>Description</b>
-f	--field	The field name
-c	--colors	The color brewer palette name or a list of colors (space delimited)
-i	--input-workspace	The input workspace
-l	--input-layer	The input layer
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc vector uniquevaluesstyle -i src/test/resources/data.gpkg -l countries -f ECONOMY  
-c GREENS
```

```
<?xml version="1.0" encoding="UTF-8"?><sld:StyledLayerDescriptor xmlns="http://www.opengis.net/sld" xmlns:sld="http://www.opengis.net/sld" xmlns:gml="http://www.opengis.net/gml" xmlns:ogc="http://www.opengis.net/ogc" version="1.0.0">  
  <sld:UserLayer>  
    <sld:LayerFeatureConstraints>  
      <sld:FeatureTypeConstraint/>
```

```

</sld:LayerFeatureConstraints>
<sld:UserStyle>
  <sld:Name>Default Styler</sld:Name>
  <sld:FeatureTypeStyle>
    <sld:Name>name</sld:Name>
    <sld:Rule>
      <sld:Name>1. Developed region: G7</sld:Name>
      <ogc:Filter>
        <ogc:PropertyIsEqualTo>
          <ogc:PropertyName>ECONOMY</ogc:PropertyName>
          <ogc:Literal>1. Developed region: G7</ogc:Literal>
        </ogc:PropertyIsEqualTo>
      </ogc:Filter>
      <sld:PolygonSymbolizer>
        <sld:Fill>
          <sld:CssParameter name="fill">#f7fcf5</sld:CssParameter>
        </sld:Fill>
      </sld:PolygonSymbolizer>
      <sld:LineSymbolizer>
        <sld:Stroke>
          <sld:CssParameter name="stroke">#acb0ab</sld:CssParameter>
          <sld:CssParameter name="stroke-width">0.5</sld:CssParameter>
        </sld:Stroke>
      </sld:LineSymbolizer>
    </sld:Rule>
    <sld:Rule>
      <sld:Name>2. Developed region: nonG7</sld:Name>
      <ogc:Filter>
        <ogc:PropertyIsEqualTo>
          <ogc:PropertyName>ECONOMY</ogc:PropertyName>
          <ogc:Literal>2. Developed region: nonG7</ogc:Literal>
        </ogc:PropertyIsEqualTo>
      </ogc:Filter>
      <sld:PolygonSymbolizer>
        <sld:Fill>
          <sld:CssParameter name="fill">#e5f5e0</sld:CssParameter>
        </sld:Fill>
      </sld:PolygonSymbolizer>
      <sld:LineSymbolizer>
        <sld:Stroke>
          <sld:CssParameter name="stroke">#a0ab9c</sld:CssParameter>
          <sld:CssParameter name="stroke-width">0.5</sld:CssParameter>
        </sld:Stroke>
      </sld:LineSymbolizer>
    </sld:Rule>
    <sld:Rule>
      <sld:Name>3. Emerging region: BRIC</sld:Name>
      <ogc:Filter>
        <ogc:PropertyIsEqualTo>
          <ogc:PropertyName>ECONOMY</ogc:PropertyName>
          <ogc:Literal>3. Emerging region: BRIC</ogc:Literal>

```

```

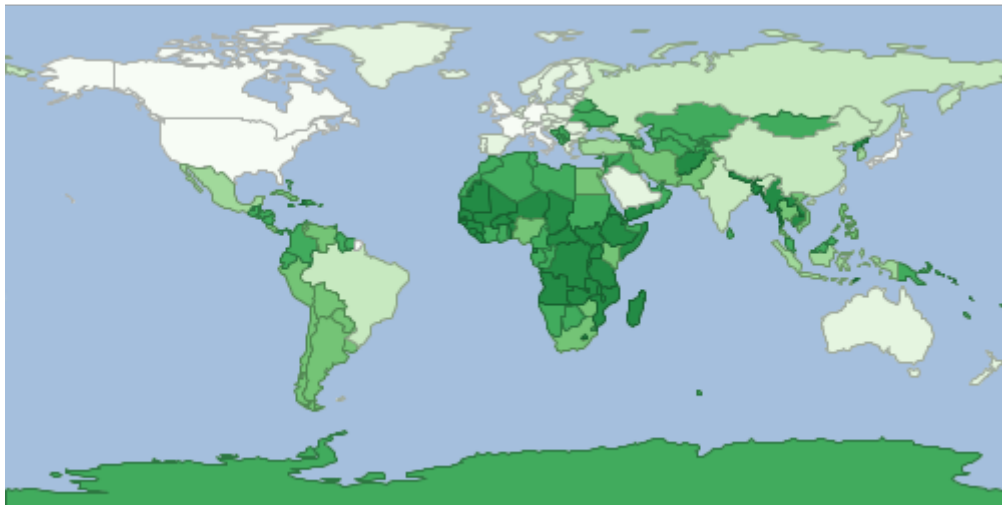
</ogc:PropertyIsEqualTo>
</ogc:Filter>
<sld:PolygonSymbolizer>
  <sld:Fill>
    <sld:CssParameter name="fill">#c7e9c0</sld:CssParameter>
  </sld:Fill>
</sld:PolygonSymbolizer>
<sld:LineSymbolizer>
  <sld:Stroke>
    <sld:CssParameter name="stroke">#8ba386</sld:CssParameter>
    <sld:CssParameter name="stroke-width">0.5</sld:CssParameter>
  </sld:Stroke>
</sld:LineSymbolizer>
</sld:Rule>
<sld:Rule>
  <sld:Name>4. Emerging region: MIKT</sld:Name>
  <ogc:Filter>
    <ogc:PropertyIsEqualTo>
      <ogc:PropertyName>ECONOMY</ogc:PropertyName>
      <ogc:Literal>4. Emerging region: MIKT</ogc:Literal>
    </ogc:PropertyIsEqualTo>
  </ogc:Filter>
  <sld:PolygonSymbolizer>
    <sld:Fill>
      <sld:CssParameter name="fill">#a1d99b</sld:CssParameter>
    </sld:Fill>
</sld:PolygonSymbolizer>
<sld:LineSymbolizer>
  <sld:Stroke>
    <sld:CssParameter name="stroke">#70976c</sld:CssParameter>
    <sld:CssParameter name="stroke-width">0.5</sld:CssParameter>
  </sld:Stroke>
</sld:LineSymbolizer>
</sld:Rule>
<sld:Rule>
  <sld:Name>5. Emerging region: G20</sld:Name>
  <ogc:Filter>
    <ogc:PropertyIsEqualTo>
      <ogc:PropertyName>ECONOMY</ogc:PropertyName>
      <ogc:Literal>5. Emerging region: G20</ogc:Literal>
    </ogc:PropertyIsEqualTo>
  </ogc:Filter>
  <sld:PolygonSymbolizer>
    <sld:Fill>
      <sld:CssParameter name="fill">#74c476</sld:CssParameter>
    </sld:Fill>
</sld:PolygonSymbolizer>
<sld:LineSymbolizer>
  <sld:Stroke>
    <sld:CssParameter name="stroke">#518952</sld:CssParameter>
    <sld:CssParameter name="stroke-width">0.5</sld:CssParameter>

```

```

        </sld:Stroke>
      </sld:LineSymbolizer>
    </sld:Rule>
    <sld:Rule>
      <sld:Name>6. Developing region</sld:Name>
      <ogc:Filter>
        <ogc:PropertyIsEqualTo>
          <ogc:PropertyName>ECONOMY</ogc:PropertyName>
          <ogc:Literal>6. Developing region</ogc:Literal>
        </ogc:PropertyIsEqualTo>
      </ogc:Filter>
      <sld:PolygonSymbolizer>
        <sld:Fill>
          <sld.CssParameter name="fill">#41ab5d</sld.CssParameter>
        </sld:Fill>
      </sld:PolygonSymbolizer>
      <sld:LineSymbolizer>
        <sld:Stroke>
          <sld.CssParameter name="stroke">#2d7741</sld.CssParameter>
          <sld.CssParameter name="stroke-width">0.5</sld.CssParameter>
        </sld:Stroke>
      </sld:LineSymbolizer>
    </sld:Rule>
    <sld:Rule>
      <sld:Name>7. Least developed region</sld:Name>
      <ogc:Filter>
        <ogc:PropertyIsEqualTo>
          <ogc:PropertyName>ECONOMY</ogc:PropertyName>
          <ogc:Literal>7. Least developed region</ogc:Literal>
        </ogc:PropertyIsEqualTo>
      </ogc:Filter>
      <sld:PolygonSymbolizer>
        <sld:Fill>
          <sld.CssParameter name="fill">#238b45</sld.CssParameter>
        </sld:Fill>
      </sld:PolygonSymbolizer>
      <sld:LineSymbolizer>
        <sld:Stroke>
          <sld.CssParameter name="stroke">#186130</sld.CssParameter>
          <sld.CssParameter name="stroke-width">0.5</sld.CssParameter>
        </sld:Stroke>
      </sld:LineSymbolizer>
    </sld:Rule>
  </sld:FeatureTypeStyle>
</sld:UserStyle>
</sld:UserLayer>
</sld:StyledLayerDescriptor>

```



## Voronoi

Calculate a voronoi diagram of all the features in a Layer.

Short Name	Long Name	Description
-o	--output-workspace	The output workspace
-r	--output-layer	The output layer
-i	--input-workspace	The input workspace
-l	--input-layer	The input layer
	--help	Print the help message
	--web-help	Open help in a browser

```
geoc vector voronoi -i src/test/resources/data.gpkg -l places -o target/voronoi.shp
```

