
GeoPySpark Documentation

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GeoPySpark is a Python language binding library of the Scala library, [GeoTrellis](#). Like GeoTrellis, this project is released under the Apache 2 License.

GeoPySpark seeks to utilize GeoTrellis to allow for the reading, writing, and operating on raster data. Thus, its able to scale to the data and still be able to perform well.

In addition to raster processing, GeoPySpark allows for rasters to be rendered into PNGs. One of the goals of this project to be able to process rasters at web speeds and to perform batch processing of large data sets.

Why GeoPySpark?

Raster processing in Python has come a long way; however, issues still arise as the size of the dataset increases. Whether it is performance or ease of use, these sorts of problems will become more common as larger amounts of data are made available to the public.

One could turn to GeoTrellis to resolve the aforementioned problems (and one should try it out!), yet this brings about new challenges. Scala, while a powerful language, has something of a steep learning curve. This can put off those who do not have the time and/or interest in learning a new language.

By having the speed and scalability of Scala and the ease of Python, GeoPySpark is then the remedy to this predicament.

CHAPTER 2

A Quick Example

Here is a quick example of GeoPySpark. In the following code, we take NLCD data of the state of Pennsylvania from 2011, and do a masking operation on it with a Polygon that represents an area of interest. This masked layer is then saved.

If you wish to follow along with this example, you will need to download the NLCD data and unzip it.. Running these two commands will complete these tasks for you:

```
curl -o /tmp/NLCD2011_LC_Pennsylvania.zip https://s3-us-west-2.amazonaws.com/prd-tnm/
↳ StagedProducts/NLCD/2011/landcover/states/NLCD2011_LC_Pennsylvania.zip?ORIG=513_
↳ SBDDG
unzip -d /tmp /tmp/NLCD2011_LC_Pennsylvania.zip
```

```
import geopyspark as gps

from pyspark import SparkContext
from shapely.geometry import box

# Create the SparkContext
conf = gps.create_geopyspark_conf(appName="geopyspark-example", master="local[*]")
sc = SparkContext(conf=conf)

# Read in the NLCD tif that has been saved locally.
# This tif represents the state of Pennsylvania.
raster_layer = gps.geotiff.get(layer_type=gps.LayerType.SPATIAL,
                               uri='/tmp/NLCD2011_LC_Pennsylvania.tif',
                               num_partitions=100)

# Tile the rasters within the layer and reproject them to Web Mercator.
tiled_layer = raster_layer.tile_to_layout(layout=gps.GlobalLayout(), target_crs=3857)

# Creates a Polygon that covers roughly the north-west section of Philadelphia.
# This is the region that will be masked.
area_of_interest = box(-75.229225, 40.003686, -75.107345, 40.084375)
```

```
# Mask the tiles within the layer with the area of interest
masked = tiled_layer.mask geometries=area_of_interest

# We will now pyramid the masked TiledRasterLayer so that we can use it in a TMS_
→server later.
pyramided_mask = masked.pyramid()

# Save each layer of the pyramid locally so that it can be accessed at a later time.
for pyramid in pyramided_mask.levels.values():
    gps.write(uri='file:///tmp/pa-nlcd-2011',
              layer_name='north-west-philly',
              tiled_raster_layer=pyramid)
```

Contact and Support

If you need help, have questions, or would like to talk to the developers (let us know what you're working on!) you can contact us at:

- [Gitter](#)
- [Mailing list](#)

As you may have noticed from the above links, those are links to the GeoTrellis Gitter channel and mailing list. This is because this project is currently an offshoot of GeoTrellis, and we will be using their mailing list and gitter channel as a means of contact. However, we will form our own if there is a need for it.

Changelog

0.1.0

The first release of GeoPySpark! After being in development for the past 6 months, it is now ready for its initial release! Since nothing has been changed or updated per se, we'll just go over the features that will be present in 0.1.0.

geopyspark.geotrellis

- Create a `RasterRDD` from GeoTiffs that are stored locally, on S3, or on HDFS.
- Serialize Python RDDs to Scala and back.
- Perform various tiling operations such as `tile_to_layout`, `cut_tiles`, and `pyramid`.
- Stitch together a `TiledRasterRDD` to create one `Raster`.
- `rasterize` geometries and turn them into `RasterRDD`.
- `reclassify` values of Rasters in RDDs.
- Calculate `cost_distance` on a `TiledRasterRDD`.
- Perform local and focal operations on `TiledRasterRDD`.
- Read, write, and query GeoTrellis tile layers.

- Read tiles from a layer.
- Added `PngRDD` to make rendering to PNGs more efficient.
- Added `RDDWrapper` to provide more functionality to the RDD classes.
- Polygonal summary methods are now available to `TiledRasterRDD`.
- Euclidean distance added to `TiledRasterRDD`.
- `Neighborhoods` submodule added to make focal operations easier.

geopyspark.command

- GeoPySpark can now use a script to download the jar. Used when installing GeoPySpark from pip.

Documentation

- Added docstrings to all python classes, methods, etc.
- `Core-Concepts`, `rdd`, `geopycontext`, and `catalog`.
- Ingesting and creating a tile server with a greyscale raster dataset.
- Ingesting and creating a tile server with data from Sentinel.

0.2.0

The second release of GeoPySpark has brought about massive changes to the library. Many more features have been added, and some have been taken away. The API has also been overhauled, and code written using the 0.1.0 code will not work with this version.

Because so much has changed over these past few months, only the most major changes will be discussed below.

geopyspark

- Removed `GeoPyContext`.
- Added `geopyspark_conf` function which is used to create a `SparkConf` for GeoPySpark.
- Changed how the environment is constructed when using GeoPySpark.

geopyspark.geotrellis

- A `SparkContext` instance is no longer needed to be passed in for any class or function.
- Renamed `RasterRDD` and `TiledRasterRDD` to `RasterLayer` and `TiledRasterLayer`.
- Changed how `tile_to_layout` and `reproject` work.
- Broke out `rasterize`, `hillshade`, `cost_distance`, and `euclidean_distance` into their own, respective modules.
- Added the `Pyramid` class to `layer.py`.
- Renamed `geotiff_rdd` to `geotiff`.
- Broke out the options in `geotiff.get`.
- Constants are now organized by enum classes.
- Avro is no longer used for serialization/deserialization.
- `ProtoBuf` is now used for serialization/deserialization.
- Added the `render` module.
- Added the `color` module.

- Added the `histogram` module.

Documentation

- Updated all of the docstrings to reflect the new changes.
- All of the documentation has been updated to reflect the new changes.
- Example jupyter notebooks have been added.

0.2.1

0.2.1 adds two major bug fixes for the `catalog.query` and `geotiff.get` functions as well as a few other minor changes/additions.

geopyspark

- Updated description in `setup.py`.

geopyspark.geotrellis

- Fixed a bug in `catalog.query` where the query would fail if the geometry used for querying was in a different projection than the source layer.
- `partition_bytes` can now be set in the `geotiff.get` function when reading from S3.
- Setting `max_tile_size` and `num_partitions` in `geotiff.get` will now work when trying to read geotiffs from S3.

Contributing

We value all kinds of contributions from the community, not just actual code. Perhaps the easiest and yet one of the most valuable ways of helping us improve GeoPySpark is to ask questions, voice concerns or propose improvements on the GeoTrellis [Mailing List](#). As of now, we will be using this to interact with our users. However, this could change depending on the volume/interest of users.

If you do like to contribute actual code in the form of bug fixes, new features or other patches this page gives you more info on how to do it.

Building GeoPySpark

1. Install and setup Hadoop (the master branch is currently built with 2.0.1).
2. Check out [this](#) repository.
3. Pick the branch corresponding to the version you are targeting
4. Run `make install` to build GeoPySpark.

Style Guide

We try to follow the [PEP 8 Style Guide for Python Code](#) as closely as possible, although you will see some variations throughout the codebase. When in doubt, follow that guide.

Git Branching Model

The GeoPySpark team follows the standard practice of using the `master` branch as main integration branch.

Git Commit Messages

We follow the ‘imperative present tense’ style for commit messages. (e.g. “Add new `EnterpriseWidgetLoader` instance”)

Issue Tracking

If you find a bug and would like to report it please go there and create an issue. As always, if you need some help join us on [Gitter](#) to chat with a developer. As with the mailing list, we will be using the GeoTrellis Gitter channel until the need arises to form our own.

Pull Requests

If you’d like to submit a code contribution please fork GeoPySpark and send us pull request against the `master` branch. Like any other open source project, we might ask you to go through some iterations of discussion and refinement before merging.

As part of the Eclipse IP Due Diligence process, you’ll need to do some extra work to contribute. This is part of the requirement for Eclipse Foundation projects (see [this page in the Eclipse wiki](#) You’ll need to sign up for an Eclipse account **with the same email you commit to github with**. See the Eclipse Contributor Agreement text below. Also, you’ll need to signoff on your commits, using the `git commit -s` flag. See <https://help.github.com/articles/signing-tags-using-gpg/> for more info.

Eclipse Contributor Agreement (ECA)

Contributions to the project, no matter what kind, are always very welcome. Everyone who contributes code to GeoTrellis will be asked to sign the Eclipse Contributor Agreement. You can electronically sign the [Eclipse Contributor Agreement](#) here.

Editing these Docs

Contributions to these docs are welcome as well. To build them on your own machine, ensure that `sphinx` and `make` are installed.

Installing Dependencies

Ubuntu 16.04

```
> sudo apt-get install python-sphinx python-sphinx-rtd-theme
```

Arch Linux

```
> sudo pacman -S python-sphinx python-sphinx_rtd_theme
```

MacOS

brew doesn't supply the sphinx binaries, so use pip here.

Pip

```
> pip install sphinx sphinx_rtd_theme
```

Building the Docs

Assuming you've cloned the [GeoTrellis repo](#), you can now build the docs yourself. Steps:

1. Navigate to the `docs/` directory
2. Run `make html`
3. View the docs in your browser by opening `_build/html/index.html`

Note: Changes you make will not be automatically applied; you will have to rebuild the docs yourself. Luckily the docs build in about a second.

File Structure

There is currently not a file structure in place for docs. Though, this will change soon.

```
import datetime
import numpy as np
import geopyspark as gps
```

Core Concepts

Because GeoPySpark is a binding of an existing project, [GeoTrellis](#), some terminology and data representations have carried over. This section seeks to explain this jargon in addition to describing how GeoTrellis types are represented in GeoPySpark.

Rasters

GeoPySpark differs in how it represents rasters from other geo-spatial Python libraries like rasterIO. In GeoPySpark, they are represented by the `Tile` class. This class contains a numpy array (referred to as `cells`) that represents the cells of the raster in addition to other information regarding the data. Along with `cells`, `Tile` can also have the `no_data_value` of the raster.

Note: All rasters in GeoPySpark are represented as having multiple bands, even if the original raster just contained one.

```
arr = np.array([[0, 0, 0, 0],
                [1, 1, 1, 1],
                [2, 2, 2, 2]]), dtype=np.int16)

# The resulting Tile will set -10 as the no_data_value for the raster
gps.Tile.from_numpy_array(numpy_array=arr, no_data_value=-10)
```

```
# The resulting Tile will have no no_data_value
gps.Tile.from_numpy_array(numpy_array=arr)
```

Extent

Describes the area on Earth a raster represents. This area is represented by coordinates that are in some Coordinate Reference System. Thus, depending on the system in use, the values that outline the extent can vary. Extent can also be referred to as a *bounding box*.

Note: The values within the Extent must be floats and not doubles.

```
extent = gps.Extent(0.0, 0.0, 10.0, 10.0)
extent
```

ProjectedExtent

ProjectedExtent describes both the area on Earth a raster represents in addition to its CRS. Either the EPSG code or a proj4 string can be used to indicate the CRS of the ProjectedExtent.

```
# Using an EPSG code
gps.ProjectedExtent(extent=extent, epsg=3857)
```

```
# Using a Proj4 String
proj4 = "+proj=merc +lon_0=0 +k=1 +x_0=0 +y_0=0 +a=6378137 +b=6378137 +towgs84=0,0,0,
↪0,0,0,0 +units=m +no_defs "
gps.ProjectedExtent(extent=extent, proj4=proj4)
```

TemporalProjectedExtent

Similar to ProjectedExtent, TemporalProjectedExtent describes the area on Earth the raster represents, its CRS, and the time the data was represents. This point of time, called *instant*, is an instance of `datetime.datetime`.

```
time = datetime.datetime.now()
gps.TemporalProjectedExtent(extent=extent, instant=time, epsg=3857)
```

TileLayout

TileLayout describes the grid which represents how rasters are organized and assorted in a layer. `layoutCols`

and `layoutRows` detail how many columns and rows the grid itself has, respectively. While `tileCols` and `tileRows` tell how many columns and rows each individual raster has.

```
# Describes a layer where there are four rasters in a 2x2 grid. Each raster has 256_
↪cols and rows.

tile_layout = gps.TileLayout(layoutCols=2, layoutRows=2, tileCols=256, tileRows=256)
tile_layout
```

LayoutDefinition

`LayoutDefinition` describes both how the rasters are organized in a layer as well as the area covered by the grid.

```
layout_definition = gps.LayoutDefinition(extent=extent, tileLayout=tile_layout)
layout_definition
```

Tiling Strategies

It is often the case that the exact layout of the layer is unknown. Rather than having to go through the effort of trying to figure out the optimal layout, there exists two different tiling strategies that will produce a layout based on the data they are given.

LocalLayout

`LocalLayout` is the first tiling strategy that produces a layout where the grid is constructed over all of the pixels within a layer of a given tile size. The resulting layout will match the original resolution of the cells within the rasters.

Note: This layout **cannot be used for creating display layers. Rather, it is best used for layers where operations and analysis will be performed.**

```
# Creates a LocalLayout where each tile within the grid will be 256x256 pixels.
gps.LocalLayout()
```

```
# Creates a LocalLayout where each tile within the grid will be 512x512 pixels.
gps.LocalLayout(tile_size=512)
```

```
# Creates a LocalLayout where each tile within the grid will be 256x512 pixels.
gps.LocalLayout(tile_cols=256, tile_rows=512)
```

GlobalLayout

The other tiling strategy is `GlobalLayout` which makes a layout where the grid is constructed over the global extent CRS. The cell resolution of the resulting layer be multiplied by a power of 2 for the CRS. Thus, using this strategy will result in either up or down sampling of the original raster.

Note: This layout strategy **should be used when the resulting layer is to be displayed in a TMS server.**

```
# Creates a GlobalLayout instance with the default values
gps.GlobalLayout()
```

```
# Creates a GlobalLayout instance for a zoom of 12
gps.GlobalLayout(zoom=12)
```

You may have noticed from the above two examples that `GlobalLayout` does not create layout for a given zoom level by default. Rather, it determines what the zoom should be based on the size of the cells within the rasters. If you do want to create a layout for a specific zoom level, then the `zoom` parameter must be set.

SpatialKey

`SpatialKeys` describe the positions of rasters within the grid of the layout. This grid is a 2D plane where the location of a raster is represented by a pair of coordinates, `col` and `row`, respectively. As its name and attributes suggest, `SpatialKey` deals solely with spatial data.

```
gps.SpatialKey(col=0, row=0)
```

SpaceTimeKey

Like `SpatialKeys`, `SpaceTimeKeys` describe the position of a raster in a layout. However, the grid is a 3D plane where a location of a raster is represented by a pair of coordinates, `col` and `row`, as well as a `z` value that represents a point in time called, `instant`. Like the `instant` in `TemporalProjectedExtent`, this is also an instance of `datetime.datetime`. Thus, `SpaceTimeKeys` deal with spatial-temporal data.

```
gps.SpaceTimeKey(col=0, row=0, instant=time)
```

Bounds

`Bounds` represents the the extent of the layout grid in terms of keys. It has both a `minKey` and a `maxKey` attributes. These can either be a `SpatialKey` or a `SpaceTimeKey` depending on the type of data within the layer. The `minKey` is the left, uppermost cell in the grid and the `maxKey` is the right, bottommost cell.

```
# Creating a Bounds from SpatialKeys

min_spatial_key = gps.SpatialKey(0, 0)
max_spatial_key = gps.SpatialKey(10, 10)

bounds = gps.Bounds(min_spatial_key, max_spatial_key)
bounds
```

```
# Creating a Bounds from SpaceTimeKeys

min_space_time_key = gps.SpaceTimeKey(0, 0, 1.0)
max_space_time_key = gps.SpaceTimeKey(10, 10, 1.0)

gps.Bounds(min_space_time_key, max_space_time_key)
```

Metadata

`Metadata` contains information of the values within a layer. This data pertains to the layout, projection, and extent of the data contained within the layer.

The below example shows how to construct Metadata by hand, however, this is almost never required and Metadata can be produced using easier means. For RasterLayer, one call the method, collect_metadata() and TiledRasterLayer has the attribute, layer_metadata.

```
# Creates Metadata for a layer with rasters that have a cell type of int16 with the_
↳previously defined
# bounds, crs, extent, and layout definition.
gps.Metadata(bounds=bounds,
             crs=proj4,
             cell_type=gps.CellType.INT16.value,
             extent=extent,
             layout_definition=layout_definition)
```

```
import datetime
import numpy as np
import pyproj
import geopyspark as gps

from pyspark import SparkContext
from shapely.geometry import box
```

```
!curl -o /tmp/cropped.tif https://s3.amazonaws.com/geopyspark-test/example-files/
↳cropped.tif
```

```
conf = gps.geopyspark_conf(master="local[*]", appName="layers")
pysc = SparkContext(conf=conf)
```

Working With Layers

How is Data Stored and Represented in GeoPySpark?

All data that is worked with in GeoPySpark is at some point stored within an RDD. Therefore, it is important to understand how GeoPySpark stores, represents, and uses these RDDs throughout the library.

GeoPySpark does not work with PySpark RDDs, but rather, uses Python classes that are wrappers for Scala classes that contain and work with a Scala RDD. Specifically, these wrapper classes are RasterLayer and TiledRasterLayer, which will be discussed in more detail later.

Layers Are More Than RDDs

We refer to the Python wrapper classes as layers and not RDDs for two reasons: first, neither RasterLayer or TiledRasterLayer actually extends PySpark’s RDD class; but more importantly, these classes contain more information than just the RDD. When we refer to a “layer”, we mean both the RDD and its attributes.

The RDDs contained by GeoPySpark layers contain tuples which have type (K, V) , where K represents the key, and V represents the value. V will always be a Tile, but K differs depending on both the wrapper class and the nature of the data itself. More on this below.

RasterLayer

The RasterLayer class deals with *untiled data*—that is, the elements of the layer have not been normalized into a single unified layout. Each raster element may have distinct resolutions or sizes; the extents of the constituent rasters

need not follow any orderly pattern. Essentially, a `RasterLayer` stores “raw” data, and its main purpose is to act as a way station on the path to acquiring *tiled data* that adheres to a specified layout.

The RDDs contained by `RasterLayer` objects have key type, `K`, of either `ProjectedExtent` or `TemporalProjectedExtent`, when the layer type is `SPATIAL` or `SPACETIME`, respectively.

TiledRasterLayer

`TiledRasterLayer` is the complement to `RasterLayer` and is meant to store tiled data. Tiled data has been fitted to a certain layout, meaning that it has been regularly sampled, and it has been cut up into uniformly-sized, non-overlapping pieces that can be indexed sensibly. The benefit of having data in this state is that now it will be easy to work with. It is with this class that the user will be able to, for example, perform map algebra, create pyramids, and save the layer. See below for the definitions and specific examples of these operations.

In the case of `TiledRasterLayer`, `K` is either `SpatialKey` or `SpaceTimeKey`.

RasterLayer

Creating RasterLayers

There are just two ways to create a `RasterLayer`: (1) through reading GeoTiffs from the local file system, S3, or HDFS; or (2) from an existing PySpark RDD.

From PySpark RDDs

The first option is to create a `RasterLayer` from a PySpark RDD via the `from_numpy_rdd` class method. This step can be a bit more involved, as it requires the data within the PySpark RDD to be formatted in a specific way (see *How is Data Stored and Represented in GeoPySpark* for more information).

The following example constructs an RDD from a tuple. The first element is a `ProjectedExtent` because we have decided to make the data spatial. If we were dealing with spatial-temporal data, then `TemporalProjectedExtent` would be the first element. A `Tile` will always be the second element of the tuple.

```
arr = np.ones((1, 16, 16), dtype='int')
tile = gps.Tile.from_numpy_array(numpy_array=np.array(arr), no_data_value=-500)

extent = gps.Extent(0.0, 1.0, 2.0, 3.0)
projected_extent = gps.ProjectedExtent(extent=extent, epsg=3857)

rdd = pysc.parallelize([(projected_extent, tile), (projected_extent, tile)])
multiband_raster_layer = gps.RasterLayer.from_numpy_rdd(layer_type=gps.LayerType.
↳SPATIAL, numpy_rdd=rdd)
multiband_raster_layer
```

From GeoTiffs

The `get` function in the `geopyspark.geotrellis.geotiff` module creates an instance of `RasterLayer` from GeoTiffs. These files can be located on either your local file system, HDFS, or S3. In this example, a GeoTiff with spatial data is read locally.

```
raster_layer = gps.geotiff.get(layer_type=gps.LayerType.SPATIAL, uri="file:///tmp/
↳cropped.tif")
raster_layer
```

Using RasterLayer

This next section goes over the methods of `RasterLayer`. It should be noted that not all methods contained within this class will be covered. More information on the methods that deal with the visualization of the contents of the layer can be found in the [visualization guide].

Converting to a Python RDD

By using `to_numpy_rdd`, the base `RasterLayer` will be serialized into a Python RDD. This will convert all of the first values within each tuple to either `ProjectedExtent` or `TemporalProjectedExtent`, and the second value to `Tile`.

```
python_rdd = raster_layer.to_numpy_rdd()
python_rdd
```

```
python_rdd.first()
```

SpaceTime Layer to Spatial Layer

If you're working with a spatial-temporal layer and would like to convert it to a spatial layer, then you can use the `to_spatial_layer` method. This changes the keys of the RDD within the layer by converting `TemporalProjectedExtent` to `ProjectedExtent`.

```
# Creating the space time layer

instant = datetime.datetime.now()
temporal_projected_extent = gps.TemporalProjectedExtent(extent=projected_extent.
↳extent,
                                                    epsg=projected_extent.epsg,
                                                    instant=instant)

space_time_rdd = pysc.parallelize([temporal_projected_extent, tile])
space_time_layer = gps.RasterLayer.from_numpy_rdd(layer_type=gps.LayerType.SPACETIME,
↳numpy_rdd=space_time_rdd)
space_time_layer
```

```
# Converting the SpaceTime layer to a Spatial layer

space_time_layer.to_spatial_layer()
```

Collecting Metadata

The Metadata of a layer contains information of the values within it. This data pertains to the layout, projection, and extent of the data found within the layer.

`collect_metadata` will return the Metadata of the layer that fits the layout given.

```
# Collecting Metadata with the default LocalLayout()
metadata = raster_layer.collect_metadata()
metadata
```

```
# Collecting Metadata with the default GlobalLayout()
raster_layer.collect_metadata(layout=gps.GlobalLayout())
```

```
# Collecting Metadata with a LayoutDefinition
extent = gps.Extent(0.0, 0.0, 33.0, 33.0)
tile_layout = gps.TileLayout(2, 2, 256, 256)
layout_definition = gps.LayoutDefinition(extent, tile_layout)

raster_layer.collect_metadata(layout=layout_definition)
```

Reproject

`reproject` will change the projection the rasters within the layer to the given `target_crs`. This method does not sample past the tiles' boundaries.

```
# The CRS of the layer before reprojecting
metadata.crs
```

```
# The CRS of the layer after reprojecting
raster_layer.reproject(target_crs=3857).collect_metadata().crs
```

Tiling Data to a Layout

`tile_to_layout` will tile and format the rasters within a `RasterLayer` to a given layout. The result of this tiling is a new instance of `TiledRasterLayer`. This output contains the same data as its source `RasterLayer`, however, the information contained within it will now be organized according to the given layout.

During this step it is also possible to reproject the `RasterLayer`. This can be done by specifying the `target_crs` to reproject to. Reprojecting using this method produces a different result than what is returned by the `reproject` method. Whereas the latter does not sample past the boundaries of rasters within the layer, the former does. This is important as anything with a `GlobalLayout` needs to sample past the boundaries of the rasters.

From Metadata

Create a `TiledRasterLayer` that contains the layout from the given `Metadata`.

Note: If the specified `target_crs` is different from what's in the metadata, then an error will be thrown.

```
raster_layer.tile_to_layout(layout=metadata)
```

From LayoutDefinition

```
raster_layer.tile_to_layout(layout=layout_definition)
```

From LocalLayout

```
raster_layer.tile_to_layout(gps.LocalLayout())
```

From GlobalLayout

```
tiled_raster_layer = raster_layer.tile_to_layout(gps.GlobalLayout())
tiled_raster_layer
```

From A TiledRasterLayer

One can tile a `RasterLayer` to the same layout as a `TiledRasterLayer`.

Note: If the specifying `target_crs` is different from the other layer's, then an error will be thrown.

```
raster_layer.tile_to_layout(layout=tiled_raster_layer)
```

TiledRasterLayer

Creating TiledRasterLayers

For this guide, we will just go over one initialization method for `TiledRasterLayer`, `from_numpy_rdd`. However, there are other ways to create this class. These additional creation strategies can be found in the [map algebra guide].

From PySpark RDD

Like `RasterLayers`, `TiledRasterLayers` can be created from RDDs using `from_numpy_rdd`. What is different, however, is that `Metadata` must also be passed in during initialization. This makes creating `TiledRasterLayers` this way a little bit more arduous.

The following example constructs an RDD from a tuple. The first element is a `SpatialKey` because we have decided to make the data spatial. If we were dealing with spatial-temporal data, then `SpaceTimeKey` would be the first element. `Tile` will always be the second element of the tuple.

```
data = np.zeros((1, 512, 512), dtype='float32')
tile = gps.Tile.from_numpy_array(numpy_array=data, no_data_value=-1.0)
instant = datetime.datetime.now()

layer = [(gps.SpaceTimeKey(row=0, col=0, instant=instant), tile),
         (gps.SpaceTimeKey(row=1, col=0, instant=instant), tile),
         (gps.SpaceTimeKey(row=0, col=1, instant=instant), tile),
         (gps.SpaceTimeKey(row=1, col=1, instant=instant), tile)]

rdd = pysc.parallelize(layer)

extent = gps.Extent(0.0, 0.0, 33.0, 33.0)
layout = gps.TileLayout(2, 2, 512, 512)
bounds = gps.Bounds(gps.SpaceTimeKey(col=0, row=0, instant=instant), gps.
↳SpaceTimeKey(col=1, row=1, instant=instant))
```

```

layout_definition = gps.LayoutDefinition(extent, layout)

metadata = gps.Metadata(
    bounds=bounds,
    crs='+proj=merc +lon_0=0 +k=1 +x_0=0 +y_0=0 +a=6378137 +b=6378137 +towgs84=0,0,0,
↪0,0,0,0 +units=m +no_defs ',
    cell_type='float32ud-1.0',
    extent=extent,
    layout_definition=layout_definition)

space_time_tiled_layer = gps.TiledRasterLayer.from_numpy_rdd(layer_type=gps.LayerType.
↪SPACETIME,
                                                                numpy_rdd=rdd,
↪metadata=metadata)
space_time_tiled_layer

```

Using TiledRasterLayers

This section will go over the methods found within `TiledRasterLayer`. Like with `RasterLayer`, not all methods within this class will be covered in this guide. More information on the methods that deal with the visualization of the contents of the layer can be found in the [visualization guide]; and those that deal with map algebra can be found in the [map algebra guide].

Converting to a Python RDD

By using `to_numpy_rdd`, the base `TiledRasterLayer` will be serialized into a Python RDD. This will convert all of the first values within each tuple to either `SpatialKey` or `SpaceTimeKey`, and the second value to `Tile`.

```
python_rdd = tiled_raster_layer.to_numpy_rdd()
```

```
python_rdd.first()
```

SpaceTime Layer to Spatial Layer

If you're working with a spatiotemporal layer and would like to convert it to a spatial layer, then you can use the `to_spatial_layer` method. This changes the keys of the RDD within the layer by converting `SpaceTimeKey` to `SpatialKey`.

```

# Creating the space time layer

instant = datetime.datetime.now()
space_time_key = gps.SpaceTimeKey(col=0, row=0, instant=instant)

metadata = gps.Metadata(
    bounds=gps.Bounds(space_time_key, space_time_key),
    cell_type='int16',
    crs = '+proj=merc +lon_0=0 +k=1 +x_0=0 +y_0=0 +a=6378137 +b=6378137 +towgs84=0,0,
↪0,0,0,0,0 +units=m +no_defs ',
    extent=extent,
    layout_definition=layout_definition)

space_time_rdd = pysc.parallelize([space_time_key, tile])

```



```
space_time_layer = gps.TiledRasterLayer.from_numpy_rdd(layer_type=gps.LayerType.
↳ SPACETIME,
                                                    numpy_rdd=space_time_rdd,
                                                    metadata=metadata)
space_time_layer
```

```
# Converting the SpaceTime layer to a Spatial layer
space_time_layer.to_spatial_layer()
```

Repartitioning

While not an RDD, `TiledRasterLayer` does contain an underlying RDD, and thus, it can be repartitioned using the `repartition` method.

```
# Repartition the internal RDD to have 120 partitions
tiled_raster_layer.repartition(num_partitions=120)
```

Lookup

If there is a particular tile within the layer that is of interest, it is possible to retrieve it as a `Tile` using the `lookup` method.

```
min_key = tiled_raster_layer.layer_metadata.bounds.minKey
# Retrieve the Tile that is located at the smallest column and row of the layer
tiled_raster_layer.lookup(col=min_key.col, row=min_key.row)
```

Masking

By using `mask` method, the `TiledRasterRDD` can be masked using one or more Shapely geometries.

```
layer_extent = tiled_raster_layer.layer_metadata.extent
# Polygon to mask a region of the layer
mask = box(layer_extent.xmin,
           layer_extent.ymin,
           layer_extent.xmin + 20,
           layer_extent.ymin + 20)
tiled_raster_layer.mask(geometries=mask)
```

```
mask_2 = box(layer_extent.xmin + 50,
             layer_extent.ymin + 50,
             layer_extent.xmax - 20,
             layer_extent.ymax - 20)
# Multiple Polygons can be given to mask the layer
tiled_raster_layer.mask(geometries=[mask, mask_2])
```

Normalize

`normalize` will linearly transform the data within the layer such that all values fall within a given range.

```
# Normalizes the layer so that the new min value is 0 and the new max value is 60000
tiled_raster_layer.normalize(new_min=0, new_max=60000)
```

Pyramiding

When using a layer for a TMS server, it is important that the layer is pyramided. That is, we create a level-of-detail hierarchy that covers the same geographical extent, while each level of the pyramid uses one quarter as many pixels as the next level. This allows us to zoom in and out when the layer is being displayed without using extraneous detail. The `pyramid` method will produce an instance of `Pyramid` that will contain within it multiple `TiledRasterLayers`. Each layer corresponds to a zoom level, and the number of levels depends on the `zoom_level` of the source layer. With the max zoom of the `Pyramid` being the source layer's `zoom_level`, and the lowest zoom being 0.

For more information on the `Pyramiding` class, see the [visualization guide].

```
# This creates a Pyramid with zoom levels that go from 0 to 11 for a total of 12.
tiled_raster_layer.pyramid()
```

Reproject

This is similar to the `reproject` method for `RasterLayer` where the reprojection will not sample past the tiles' boundaries. This means the layout of the tiles will be changed so that they will take on a `LocalLayout` rather than a `GlobalLayout` (read more about these layouts here). Because of this, whatever `zoom_level` the `TiledRasterLayer` has will be changed to 0 since the area being represented changes to just the tiles.

```
# The zoom_level and crs of the TiledRasterLayer before reprojecting
tiled_raster_layer.zoom_level, tiled_raster_layer.layer_metadata.crs
```

```
reprojected_tiled_raster_layer = tiled_raster_layer.reproject(target_crs=3857)
```

```
# The zoom_level and crs of the TiledRasterLayer after reprojecting
reprojected_tiled_raster_layer.zoom_level, reprojected_tiled_raster_layer.layer_
↪ metadata.crs
```

Stitching

Using `stitch` will produce a single `Tile` by stitching together all of the tiles within the `TiledRasterLayer`. This can only be done with spatial layers, and is not recommended if the data contained within the layer is large, as it can cause a crash due to the size of the resulting `Tile`.

```
# Creates a Tile with an underlying numpy array with a size of (1, 6144, 1536).
tiled_raster_layer.stitch().cells.shape
```

Saving a Stitched Layer

The `save_stitched` method both stitches and saves a layer as a `GeoTiff`.

```
# Saves the stitched layer to /tmp/stitched.tif
tiled_raster_layer.save_stitched(path='/tmp/stitched.tif')
```

It is also possible to specify the regions of layer to be saved when it is stitched.

```
layer_extent = tiled_raster_layer.layer_metadata.layout_definition.extent

# Only a portion of the stitched layer needs to be saved, so we will create a sub_
↳Extent to crop to.
sub_extent = gps.Extent(xmin=layer_extent.xmin + 10,
                        ymin=layer_extent.ymin + 10,
                        xmax=layer_extent.xmax - 10,
                        ymax=layer_extent.ymax - 10)

tiled_raster_layer.save_stitched(path='/tmp/cropped-stitched.tif', crop_bounds=sub_
↳extent)
```

```
# In addition to the sub Extent, one can also choose how many cols and rows will be_
↳in the saved in the GeoTiff.
tiled_raster_layer.save_stitched(path='/tmp/cropped-stitched-2.tif',
                                crop_bounds=sub_extent,
                                crop_dimensions=(1000, 1000))
```

Tiling Data to a Layout

This is similar to `RasterLayer`'s `tile_to_layout` method, except for one important detail. If performing a `tile_to_layout` on a `TiledRasterLayer` that contains a `zoom_level`, that `zoom_level` could be lost or changed depending on the layout and/or `target_crs` chosen. Thus, it is important to keep that in mind in retiling a `TiledRasterLayer`.

```
# Original zoom_level of the source TiledRasterLayer
tiled_raster_layer.zoom_level
```

```
# zoom_level will be lost in the resulting TiledRasterlayer
tiled_raster_layer.tile_to_layout(layout=gps.LocalLayout())
```

```
# zoom_level will be changed in the resulting TiledRasterLayer
tiled_raster_layer.tile_to_layout(layout=gps.GlobalLayout(), target_crs=3857)
```

```
# zoom_level will remain the same in the resulting TiledRasterLayer
tiled_raster_layer.tile_to_layout(layout=gps.GlobalLayout(zoom=11))
```

General Methods

There exist methods that are found in both `RasterLayer` and `TiledRasterLayer`. These methods tend to perform more general analysis/tasks, thus making them suitable for both classes. This next section will go over these methods.

Note: In the following examples, both `RasterLayers` and `TiledRasterLayers` will be used. However, they can easily be substituted with the other class.

Selecting a SubSection of Bands

To select certain bands to work with, the `bands` method will take either a single or collection of band indices and will return the subset as a new `RasterLayer` or `TiledRasterLayer`.

Note: There could high performance costs if operations are performed between two sub-bands of a large dataset. Thus, if you're working with a large amount of data, then it is recommended to do band selection before reading them in.

```
# Selecting the second band from the layer
multiband_raster_layer.bands(1)
```

```
# Selecting the first and second bands from the layer
multiband_raster_layer.bands([0, 1])
```

Converting the Data Type of the Rasters' Cells

The `convert_data_type` method will convert the types of the cells within the rasters of the layer to a new data type. The `noData` value can also be set during this conversion, and if it's not set, then there will be no `noData` value for the resulting rasters.

```
# The data type of the cells before converting
metadata.cell_type
```

```
# Changing the cell type to int8 with a noData value of -100.
raster_layer.convert_data_type(new_type=gps.CellType.INT8, no_data_value=-100).
↳collect_metadata().cell_type
```

```
# Changing the cell type to int32 with no noData value.
raster_layer.convert_data_type(new_type=gps.CellType.INT32).collect_metadata().cell_
↳type
```

Reclassify Cell Values

`reclassify` changes the cell values based on the `value_map` and `classification_strategy` given. In addition to these two parameters, the `data_type` of the cells also needs to be given. This is either `int` or `float`.

```
# Values of the first tile before being reclassified
multiband_raster_layer.to_numpy_rdd().first()[1]
```

```
# Change all values greater than or equal to 1 to 10
reclassified = multiband_raster_layer.reclassify(value_map={1: 10},
                                                data_type=int,
                                                classification_strategy=gps.
↳ClassificationStrategy.GREATER_THAN_OR_EQUAL_TO)
reclassified.to_numpy_rdd().first()[1]
```

Mapping Over the Cells

It is possible to work with the cells within a layer directly via the `map_cells` method. This method takes a function that expects a numpy array and a `noData` value as parameters, and returns a new numpy array. Thus, the function given would have the following type signature:

```
def input_function(numpy_array: np.ndarray, no_data_value=None) -> np.ndarray
```

The given function is then applied to each `Tile` in the layer.

Note: In order for this method to operate, the internal RDD first needs to be deserialized from Scala to Python and then serialized from Python back to Scala. Because of this, it is recommended to chain together all functions to avoid unnecessary serialization overhead.

```
def add_one(cells, _):
    return cells + 1

# Mapping with a single function
raster_layer.map_cells(add_one)
```

```
def divide_two(cells, _):
    return (add_one(cells) / 2)

# Chaining together two functions to be mapped
raster_layer.map_cells(divide_two)
```

Mapping Over Tiles

Like `map_cells`, `map_tiles` maps a given function over all of the `Tiles` within the layer. It takes a function that expects a `Tile` and returns a `Tile`. Therefore, the input function's type signature would be this:

```
def input_function(tile: Tile) -> Tile
```

Note: In order for this method to operate, the internal RDD first needs to be deserialized from Scala to Python and then serialized from Python back to Scala. Because of this, it is recommended to chain together all functions to avoid unnecessary serialization overhead.

```
def minus_two(tile):
    return gps.Tile.from_numpy_array(tile.cells - 2, no_data_value=tile.no_data_value)

raster_layer.map_tiles(minus_two)
```

Calculating the Histogram for the Layer

It is possible to calculate the histogram of a layer either by using the `get_histogram` or the `get_class_histogram` method. Both of these methods produce a `Histogram`, however, the way the data is represented within the resulting histogram differs depending on the method used. `get_histogram` will produce a histogram whose values are floats. Whereas `get_class_histogram` returns a histogram whose values are ints.

For more information on the `Histogram` class, please see the [Histogram \[guide\]](#).

```
# Returns a Histogram whose underlying values are floats
tiled_raster_layer.get_histogram()
```

```
# Returns a Histogram whose underlying values are ints
tiled_raster_layer.get_class_histogram()
```

Finding the Quantile Breaks for the Layer

If you wish to find the quantile breaks for a layer without a Histogram, then you can use the `get_quantile_breaks` method.

```
tiled_raster_layer.get_quantile_breaks(num_breaks=3)
```

Quantile Breaks for Exact Ints

There is another version of `get_quantile_breaks` called `get_quantile_breaks_exact_int` that will count exact integer values. However, if there are too many values within the layer, then memory errors could occur.

```
tiled_raster_layer.get_quantile_breaks_exact_int(num_breaks=3)
```

Finding the Min and Max Values of a Layer

The `get_min_max` method will find the min and max value for the layer. The result will always be `(float, float)` regardless of the data type of the cells.

```
tiled_raster_layer.get_min_max()
```

RDD Methods

As mentioned in the section on `TiledRasterLayer`'s *repartition method*, `TiledRasterLayer` has methods to work with its internal RDD. This holds true for `RasterLayer` as well.

The following is a list of RDD with examples that are supported by both classes.

Cache

```
raster_layer.cache()
```

Persist

```
# If no level is given, then MEMORY_ONLY will be used  
tiled_raster_layer.persist()
```

Unpersist

```
tiled_raster_layer.unpersist()
```

getNumberOfPartitions

```
raster_layer.getNumPartitions()
```

Count

```
raster_layer.count()
```

```
import datetime
import geopyspark as gps
import numpy as np

from pyspark import SparkContext
from shapely.geometry import MultiPolygon, box
```

```
!curl -o /tmp/cropped.tif https://s3.amazonaws.com/geopyspark-test/example-files/
↳cropped.tif
```

```
conf = gps.geopyspark_conf(master="local[*]", appName="layers")
pysc = SparkContext(conf=conf)
```

```
# Setting up the Spatial Data to be used in this example

spatial_raster_layer = gps.geotiff.get(layer_type=gps.LayerType.SPATIAL, uri="/tmp/
↳cropped.tif")
spatial_tiled_layer = spatial_raster_layer.tile_to_layout(layout=gps.GlobalLayout(),
↳target_crs=3857)
```

```
# Setting up the Spatial-Temporal Data to be used in this example

def make_raster(x, y, v, cols=4, rows=4, crs=4326):
    cells = np.zeros((1, rows, cols), dtype='float32')
    cells.fill(v)
    # extent of a single cell is 1
    extent = gps.TemporalProjectedExtent(extent = gps.Extent(x, y, x + cols, y +
↳rows),
                                        epsg=crs,
                                        instant=datetime.datetime.now())

    return (extent, gps.Tile.from_numpy_array(cells))

layer = [
    make_raster(0, 0, v=1),
    make_raster(3, 2, v=2),
    make_raster(6, 0, v=3)
]

rdd = pysc.parallelize(layer)
space_time_raster_layer = gps.RasterLayer.from_numpy_rdd(gps.LayerType.SPACETIME, rdd)
space_time_tiled_layer = space_time_raster_layer.tile_to_layout(layout=gps.
↳GlobalLayout(tile_size=5))
space_time_pyramid = space_time_tiled_layer.pyramid()
```

Catalog

The catalog module allows for users to retrieve information, query, and write to/from GeoTrellis layers.

What is a Catalog?

A catalog is a directory where saved layers and their attributes are organized and stored in a certain manner. Within a catalog, there can exist multiple layers from different data sets. Each of these layers, in turn, are their own directories which contain two folders: one where the data is stored and the other for the metadata. The data for each layer is broken up into zoom levels and each level has its own folder within the data folder of the layer. As for the metadata, it is also broken up by zoom level and is stored as `json` files within the metadata folder.

Here's an example directory structure of a catalog:

```
layer_catalog/  
  layer_a/  
    metadata_for_layer_a/  
      metadata_layer_a_zoom_0.json  
      ....  
    data_for_layer_a/  
      0/  
        data  
        ...  
      1/  
        data  
        ...  
      ...  
  layer_b/  
  ...
```

Accessing Data

GeoPySpark supports a number of different backends to save and read information from. These are the currently supported backends:

- LocalFileSystem
- HDFS
- S3
- Cassandra
- HBase
- Accumulo

Each of these needs to be accessed via the URI for the given system. Here are example URIs for each:

- **Local Filesystem:** `file://my_folder/my_catalog/`
- **HDFS:** `hdfs://my_folder/my_catalog/`
- **S3:** `s3://my_bucket/my_catalog/`
- **Cassandra:** `cassandra://[user:password@]zookeeper[:port][/
keyspace][?attributes=table1[&layers=table2]]`
- **HBase:** `hbase://zookeeper[:port][?master=host][?attributes=table1[&layers=table2]]`
- **Accumulo:** `accumulo://[user[:password]@]zookeeper/instance-name[?attributes=table1[&layers=table2]]`

It is important to note that neither HBase nor Accumulo have native support for URIs. Thus, GeoPySpark uses its own pattern for these two systems.

A Note on Formatting Tiles

A small, but important, note needs to be made about how tiles that are saved and/or read in are formatted in GeoPySpark. All tiles will be treated as a `MultibandTile`. Regardless if they were one to begin with. This was a design choice that was made to simplify both the backend and the API of GeoPySpark.

Saving Data to a Backend

The `write` function will save a given `TiledRasterLayer` to a specified backend. If the catalog does not exist when calling this function, then it will be created along with the saved layer.

Note: It is not possible to save a layer to a catalog if the layer name and zoom already exist. If you wish to overwrite an existing, saved layer then it must be deleted before writing the new one.

Note: Saving a `TiledRasterLayer` that does not have a `zoom_level` will save the layer to a zoom of 0. Thus, when it is read back out from the catalog, the resulting `TiledRasterLayer` will have a `zoom_level` of 0.

Saving a Spatial Layer

Saving a spatial layer is a straight forward task. All that needs to be supplied is a URI, the name of the layer, and the layer to be saved.

```
# The zoom level which will be saved
spatial_tiled_layer.zoom_level
```

```
# This will create a catalog called, "spatial-catalog" in the /tmp directory.
# Within it, a layer named, "spatial-layer" will be saved.
gps.write(uri='file:///tmp/spatial-catalog', layer_name='spatial-layer', tiled_raster_
↳layer=spatial_tiled_layer)
```

Saving a Spatial Temporal Layer

When saving a spatial-temporal layer, one needs to consider how the records within the catalog will be spaced; which in turn, determines the resolution of index. The `TimeUnit` enum class contains all available units of time that can be used to space apart data in the catalog.

```
# The zoom level which will be saved
space_time_tiled_layer.zoom_level
```

```
# This will create a catalog called, "spacetime-catalog" in the /tmp directory.
# Within it, a layer named, "spacetime-layer" will be saved and each indice will be_
↳spaced apart by SECONDS
gps.write(uri='file:///tmp/spacetime-catalog',
          layer_name='spacetime-layer',
          tiled_raster_layer=space_time_tiled_layer,
          time_unit=gps.TimeUnit.SECONDS)
```

Saving a Pyramid

For those that are unfamiliar with the `Pyramid` class, please see the [Pyramid section] of the visualization guide. Otherwise, please continue on.

As of right now, there is no way to directly save a `Pyramid`. However, because a `Pyramid` is just a collection of `TiledRasterLayers` of different zooms, it is possible to iterate through the layers of the `Pyramid` and save one individually.

```
for zoom, layer in space_time_pyramid.levels.items():
    # Because we've already written a layer of the same name to the same catalog with
    ↪ a zoom level of 7,
    # we will skip writing the level 7 layer.
    if zoom != 7:
        gps.write(uri='file:///tmp/spacetime-catalog',
                  layer_name='spacetime-layer',
                  tiled_raster_layer=layer,
                  time_unit=gps.TimeUnit.SECONDS)
```

Reading Metadata From a Saved Layer

It is possible to retrieve the Metadata for a layer without reading in the whole layer. This is done using the `read_layer_metadata` function. There is no difference between spatial and spatial-temporal layers when using this function.

```
# Metadata from the TiledRasterLayer
spatial_tiled_layer.layer_metadata
```

```
# Reads the Metadata from the spatial-layer of the spatial-catalog for zoom level 11
gps.read_layer_metadata(uri="file:///tmp/spatial-catalog",
                        layer_name="spatial-layer",
                        layer_zoom=11)
```

Reading a Tile From a Saved Layer

One can read a single tile that has been saved to a layer using the `read_value` function. This will either return a `Tile` or `None` depending on whether or not the specified tile exists.

Reading a Tile From a Saved, Spatial Layer

```
# The Tile being read will be the smallest key of the layer
min_key = spatial_tiled_layer.layer_metadata.bounds.minKey

gps.read_value(uri="file:///tmp/spatial-catalog",
               layer_name="spatial-layer",
               layer_zoom=11,
               col=min_key.col,
               row=min_key.row)
```

Reading a Tile From a Saved, Spatial-Temporal Layer

```
# The Tile being read will be the largest key of the layer
max_key = space_time_tiled_layer.layer_metadata.bounds.maxKey

gps.read_value(uri="file:///tmp/spacetime-catalog",
               layer_name="spacetime-layer",
```

```

layer_zoom=7,
col=max_key.col,
row=max_key.row,
zdt=max_key.instant)

```

Reading a Layer

There are two ways one can read a layer in GeoPySpark: reading the entire layer or just portions of it. The former will be the goal discussed in this section. While all of the layer will be read, the function for doing so is called, `query`. There is no difference between spatial and spatial-temporal layers when using this function.

Note: What distinguishes between a full and partial read is the parameters given to `query`. If no filters were given, then the whole layer is read.

```

# Returns the entire layer that was at zoom level 11.
gps.query(uri="file:///tmp/spatial-catalog",
          layer_name="spatial-layer",
          layer_zoom=11)

```

Querying a Layer

When only a certain section of the layer is of interest, one can retrieve these areas of the layer through the `query` method. Depending on the type of data being queried, there are a couple of ways to filter what will be returned.

Querying a Spatial Layer

One can query an area of a spatial layer that covers the region of interest by providing a geometry that represents this region. This area can be represented as: `shapely.geometry` (specifically `Polygons` and `MultiPolygons`), the `wkb` representation of the geometry, or an `Extent`.

Note: It is important that the given geometry is in the same projection as the queried layer. Otherwise, either the wrong area or nothing will be returned.

When the Queried Geometry is in the Same Projection as the Layer

By default, the `query` function assumes that the geometry and layer given are in the same projection.

```

layer_extent = spatial_tiled_layer.layer_metadata.extent

# Creates a Polygon from the cropped Extent of the Layer
poly = box(layer_extent.xmin+100, layer_extent.ymin+100, layer_
↳extent.xmax-100,
↳extent.ymax-100)

```

```

# Returns the region of the layer that was intersected by the Polygon at zoom level_
↳11.
gps.query(uri="file:///tmp/spatial-catalog",
          layer_name="spatial-layer",
          layer_zoom=11,
          query_geom=poly)

```

When the Queried Geometry is in a Different Projection than the Layer

As stated above, it is important that both the geometry and layer are in the same projection. If the two are in different CRSs, then this can be resolved by setting the `proj_query` parameter to whatever projection the geometry is in.

```
# The queried Extent is in a different projection than the base layer
metadata = spatial_tiled_layer.tile_to_layout(layout=gps.GlobalLayout(), target_
↳crs=4326).layer_metadata
metadata.layout_definition.extent, spatial_tiled_layer.layer_metadata.layout_
↳definition.extent
```

```
# Queries the area of the Extent and returns any intersections
querried_spatial_layer = gps.query(uri="file:///tmp/spatial-catalog",
                                  layer_name="spatial-layer",
                                  layer_zoom=11,
                                  query_geom=metadata.layout_definition.extent.to_
↳polygon,
                                  query_proj="EPSG:3857")
```

```
# Because we queried the whole Extent of the layer, we should have gotten back the_
↳whole thing.
querried_extent = querried_spatial_layer.layer_metadata.layout_definition.extent
base_extent = spatial_tiled_layer.layer_metadata.layout_definition.extent

querried_extent == base_extent
```

Querying a Spatial-Temporal Layer

In addition to being able to query a geometry, spatial-temporal data can also be filtered by time as well.

Querying by Time

```
min_key = space_time_tiled_layer.layer_metadata.bounds.minKey

# Returns a TiledRasterLayer whose keys intersect the given time interval.
# In this case, the entire layer will be read.
gps.query(uri="file:///tmp/spacetime-catalog",
          layer_name="spacetime-layer",
          layer_zoom=7,
          time_intervals=[min_key.instant, max_key.instant])
```

```
# It's possible to query a single time interval. By doing so, only Tiles that contain_
↳the time given will be
# returned.
gps.query(uri="file:///tmp/spacetime-catalog",
          layer_name="spacetime-layer",
          layer_zoom=7,
          time_intervals=[min_key.instant])
```

Querying by Space and Time

```
# In addition to Polygons, one can also query using MultiPolygons.
poly_1 = box(140.0, 60.0, 150.0, 65.0)
poly_2 = box(160.0, 70.0, 179.0, 89.0)
multi_poly = MultiPolygon(poly_1, poly_2)
```

```
# Returns a TiledRasterLayer that contains the tiles which intersect the given
↳polygons and are within the
# specified time interval.
gps.query(uri="file:///tmp/spacetime-catalog",
          layer_name="spacetime-layer",
          layer_zoom=7,
          query_geom=multi_poly,
          time_intervals=[min_key.instant, max_key.instant])
```

```
import geopyspark as gps
import numpy as np

from pyspark import SparkContext
from shapely.geometry import Point, MultiPolygon, LineString, box
```

```
conf = gps.geopyspark_conf(master="local[*]", appName="map-algebra")
pysc = SparkContext(conf=conf)
```

```
# Setting up the data

cells = np.array([[3, 4, 1, 1, 1],
                  [7, 4, 0, 1, 0],
                  [3, 3, 7, 7, 1],
                  [0, 7, 2, 0, 0],
                  [6, 6, 6, 5, 5]], dtype='int32')

extent = gps.ProjectExtent(extent = gps.Extent(0, 0, 5, 5), epsg=4326)

layer = [(extent, gps.Tile.from_numpy_array(numpy_array=cells))]

rdd = pysc.parallelize(layer)
raster_layer = gps.RasterLayer.from_numpy_rdd(gps.LayerType.SPATIAL, rdd)
tiled_layer = raster_layer.tile_to_layout(layout=gps.LocalLayout(tile_size=5))
```

Map Algebra

Given a set of raster layers, it may be desirable to combine and filter the content of those layers. This is the function of *map algebra*. Two classes of map algebra operations are provided by GeoPySpark: *local* and *focal* operations. Local operations individually consider the pixels or cells of one or more rasters, applying a function to the corresponding cell values. For example, adding two rasters' pixel values to form a new layer is a local operation.

Focal operations consider a region around each pixel of an input raster and apply an operation to each region. The result of that operation is stored in the corresponding pixel of the output raster. For example, one might weight a 5x5 region centered at a pixel according to a 2d Gaussian to effect a blurring of the input raster. One might consider this roughly equivalent to a 2d convolution operation.

Note: Map algebra operations work only on `TiledRasterLayers`, and if a local operation requires multiple inputs, those inputs must have the same layout and projection.

Note: Throughout this guide, this `.lookup(0, 0)[0].cells` is used on the resulting layer. This call simply retrieves the numpy array of the first tile within the layer.

Local Operations

Local operations on `TiledRasterLayers` can use ints, floats, or other `TiledRasterLayers`. `+`, `-`, `*`, and `/` are all of the local operations that currently supported.

```
tiled_layer.lookup(0, 0)[0].cells
```

```
(tiled_layer + 1).lookup(0, 0)[0].cells
```

```
(2 - (tiled_layer * 3)).lookup(0, 0)[0].cells
```

```
((tiled_layer + tiled_layer) / (tiled_layer + 1)).lookup(0, 0)[0].cells
```

Pyramids can also be used in local operations. The types that can be used in local operations with `Pyramids` are: ints, floats, `TiledRasterLayers`, and other `Pyramids`.

Note: Like with `TiledRasterLayer`, performing calculations on multiple `Pyramids` or `TiledRasterLayers` means they must all have the same layout and projection.

```
# Creating out Pyramid
pyramid = tiled_layer.pyramid()
pyramid
```

```
pyramid + 1
```

```
(pyramid - tiled_layer) * 2
```

Focal Operations

Focal operations are performed in GeoPySpark by executing a given operation on a neighborhood throughout each tile in the layer. One can select a neighborhood to use from the `Neighborhood` enum class. Likewise, an operation can be chosen from the enum class, `Operation`.

```
# This creates an instance of Square with an extent of 1. This means that each_
↳operation will be performed on a 3x3
# neighborhood.

'''
A square neighborhood with an extent of 1.
o = source cell
x = cells that fall within the neighborhood

x x x
x o x
x x x
'''

square = gps.Square(extent=1)
```

```
# Values in the original Tile
tiled_layer.lookup(0, 0)[0].cells
```

Mean

```
tiled_layer.focal(operation=gps.Operation.MEAN, neighborhood=square).lookup(0, 0)[0].
↳cells
```

Median

```
tiled_layer.focal(operation=gps.Operation.MEDIAN, neighborhood=square).lookup(0, 0)[0].
↳cells
```

Mode

```
tiled_layer.focal(operation=gps.Operation.MODE, neighborhood=square).lookup(0, 0)[0].
↳cells
```

Sum

```
tiled_layer.focal(operation=gps.Operation.SUM, neighborhood=square).lookup(0, 0)[0].
↳cells
```

Standard Deviation

```
tiled_layer.focal(operation=gps.Operation.STANDARD_DEVIATION, neighborhood=square).
↳lookup(0, 0)[0].cells
```

Min

```
tiled_layer.focal(operation=gps.Operation.MIN, neighborhood=square).lookup(0, 0)[0].
↳cells
```

Max

```
tiled_layer.focal(operation=gps.Operation.MAX, neighborhood=square).lookup(0, 0)[0].
↳cells
```

Slope

```
tiled_layer.focal(operation=gps.Operation.SLOPE, neighborhood=square).lookup(0, 0)[0].
↳cells
```

Aspect

```
tiled_layer.focal(operation=gps.Operation.ASPECT, neighborhood=square).lookup(0, 0, 0) [0].cells
```

Miscellaneous Raster Operations

There are other means to extract information from rasters and to create rasters that need to be presented. These are *polygonal summaries*, *cost distance*, and *rasterization*.

Polygonal Summary Methods

In addition to local and focal operations, polygonal summaries can also be performed on `TiledRasterLayers`. These are operations that are executed in the areas that intersect a given geometry and the layer.

Note: It is important the given geometry is in the same projection as the layer. If they are not, then either incorrect and/or only partial results will be returned.

```
tiled_layer.layer_metadata
```

Polygonal Min

```
poly_min = box(0.0, 0.0, 1.0, 1.0)
tiled_layer.polygonal_min(geometry=poly_min, data_type=int)
```

Polygonal Max

```
poly_max = box(1.0, 0.0, 2.0, 2.5)
tiled_layer.polygonal_min(geometry=poly_max, data_type=int)
```

Polygonal Sum

```
poly_sum = box(0.0, 0.0, 1.0, 1.0)
tiled_layer.polygonal_min(geometry=poly_sum, data_type=int)
```

Polygonal Mean

```
poly_max = box(1.0, 0.0, 2.0, 2.0)
tiled_layer.polygonal_min(geometry=poly_max, data_type=int)
```

Cost Distance

`cost_distance` is an iterative method for approximating the weighted distance from a raster cell to a given geometry. The `cost_distance` function takes in a geometry and a “friction layer” which essentially describes how difficult it is to traverse each raster cell. Cells that fall within the geometry have a final cost of zero, while friction

cells that contain noData values will correspond to noData values in the final result. All other cells have a value that describes the minimum cost of traversing from that cell to the geometry. If the friction layer is uniform, this function approximates the Euclidean distance, modulo some scalar value.

```
cost_distance_cells = np.array([[1.0, 1.0, 1.0, 1.0, 1.0],
                               [1.0, 1.0, 1.0, 1.0, 1.0],
                               [1.0, 1.0, 1.0, 1.0, 1.0],
                               [1.0, 1.0, 1.0, 1.0, 1.0],
                               [1.0, 1.0, 1.0, 1.0, 0.0]])

tile = gps.Tile.from_numpy_array(numpy_array=cost_distance_cells, no_data_value=~1.0)
cost_distance_extent = gps.ProjectExtent(extent=gps.Extent(xmin=0.0, ymin=0.0,
↳xmax=5.0, ymax=5.0), epsg=4326)
cost_distance_layer = [(cost_distance_extent, tile)]

cost_distance_rdd = psc.parallelize(cost_distance_layer)
cost_distance_raster_layer = gps.RasterLayer.from_numpy_rdd(gps.LayerType.SPATIAL,
↳cost_distance_rdd)
cost_distance_tiled_layer = cost_distance_raster_layer.tile_to_layout(layout=gps.
↳LocalLayout(tile_size=5))

result = gps.cost_distance(friction_layer=cost_distance_tiled_layer,
↳geometries=[Point(0.0, 5.0)], max_distance=144000.0)
result.to_numpy_rdd().first()[1].cells[0]
```

Rasterization

It may be desirable to convert vector data into a raster layer. For this, we provide the `rasterize` function, which determines the set of pixel values covered by each vector element, and assigns a supplied value to that set of pixels in a target raster. If, for example, one had a set of polygons representing counties in the US, and a value for, say, the median income within each county, a raster could be made representing these data.

GeoPySpark's `rasterize` function takes a list of any number of Shapely geometries, converts them to rasters, tiles the rasters to a given layout, and then produces a `TiledRasterLayer` with these tiled values.

Rasterize MultiPolygons

```
raster_poly_1 = box(0.0, 0.0, 5.0, 10.0)
raster_poly_2 = box(3.0, 6.0, 15.0, 20.0)
raster_poly_3 = box(13.5, 17.0, 30.0, 20.0)

raster_multi_poly = MultiPolygon([raster_poly_1, raster_poly_2, raster_poly_3])
```

```
# Creates a TiledRasterLayer that contains the MultiPolygon with a CRS of EPSG:3857
↳at zoom level 5.
gps.rasterize(geoms=[raster_multi_poly], crs=4326, zoom=5, fill_value=1)
```

Rasterize LineStrings

```
line_1 = LineString(((0.0, 0.0), (0.0, 5.0)))
line_2 = LineString(((7.0, 5.0), (9.0, 12.0), (12.5, 15.0)))
line_3 = LineString(((12.0, 13.0), (14.5, 20.0)))
```

```
# Creates a TiledRasterLayer whose cells have a data type of int16.
gps.rasterize(geoms=[line_1, line_2, line_3], crs=4326, zoom=3, fill_value=2, cell_
↳type=gps.CellType.INT16)
```

Rasterize Polygons and LineStrings

```
# Creates a TiledRasterLayer with both the LineStrings and the MultiPolygon
gps.rasterize(geoms=[line_1, line_2, line_3, raster_multit_poly], crs=4326, zoom=5,
↳fill_value=2)
```

Ingesting an Image

This example shows how to ingest a grayscale image and save the results locally. It is assumed that you have already read through the documentation on GeoPySpark before beginning this tutorial.

Getting the Data

Before we can begin with the ingest, we must first download the data from S3. This curl command will download a file from S3 and save it to your `/tmp` directory. The file being downloaded comes from the [Shuttle Radar Topography Mission \(SRTM\)](#) dataset, and contains elevation data on the east coast of Sri Lanka.

A side note: Files can be retrieved directly from S3 using the methods shown in this tutorial. However, this could not be done in this instance due to permission requirements needed to access the file.

```
!curl -o /tmp/cropped.tif https://s3.amazonaws.com/geopyspark-test/example-files/
↳cropped.tif
```

What is an Ingest?

Before continuing on, it would be best to briefly discuss what an ingest actually is. When data is acquired, it may cover an arbitrary spatial extent in an arbitrary projection. This data needs to be regularized to some expected layout and cut into tiles. After this step, we will possess a `TiledRasterLayer` that can be analyzed and saved for later use. For more information on layers and the data they hold, see the [layers guide](#).

The Code

With our file downloaded we can begin the ingest.

```
import geopyspark as gps

from pyspark import SparkContext
```

Setting Up the SparkContext

The first thing one needs to do when using GeoPySpark is to setup `SparkContext`. Because GeoPySpark is backed by Spark, the `pysc` is needed to initialize our starting classes.

For those that are already familiar with Spark, you may already know there are multiple ways to create a `SparkContext`. When working with GeoPySpark, it is advised to create this instance via `SparkConf`. There are numerous settings for `SparkConf`, and some **have** to be set a certain way in order for GeoPySpark to work. Thus, `geopyspark_conf` was created as way for a user to set the basic parameters without having to worry about setting the other, required fields.

```
conf = gps.geopyspark_conf(master="local[*]", appName="ingest-example")
pysc = SparkContext(conf=conf)
```

Reading in the Data

After the creation of `pysc`, we can now read in the data. For this example, we will be reading in a single GeoTiff that contains spatial data. Hence, why we set the `layer_type` to `LayerType.SPATIAL`.

```
raster_layer = gps.geotiff.get(layer_type=gps.LayerType.SPATIAL, uri="file:///tmp/
↳cropped.tif")
```

Tiling the Data

It is now time to format the data within the layer to our desired layout. The aptly named, `tile_to_layout`, method will cut and arrange the rasters in the layer to the layout of our choosing. This results in us getting a new class instance of `TiledRasterLayer`. For this example, we will be tiling to a `GlobalLayout`.

With our tiled data, we might like to make a tile server from it and show it in on a map at some point. Therefore, we have to make sure that the tiles within the layer are in the right projection. We can do this by setting the `target_crs` parameter.

```
tiled_raster_layer = raster_layer.tile_to_layout(gps.GlobalLayout(), target_crs=3857)
tiled_raster_layer
```

Pyramiding the Data

Now it's time to pyramid! With our reprojected data, we will create an instance of `Pyramid` that contains 12 `TiledRasterLayers`. Each one having it's own `zoom_level` from 11 to 0.

```
pyramided_layer = tiled_raster_layer.pyramid()
pyramided_layer.max_zoom
```

```
pyramided_layer.levels
```

Saving the Pyramid Locally

To save all of the `TiledRasterLayers` within `pyramid_layer`, we just have to loop through values of `pyramid_layer.level` and write each layer locally.

```
for tiled_layer in pyramided_layer.levels.values():
    gps.write(uri="file:///tmp/ingested-image", layer_name="ingested-image", tiled_
↳raster_layer=tiled_layer)
```

Reading in Sentinel-2 Images

Sentinel-2 is an observation mission developed by the European Space Agency to monitor the surface of the Earth [official website](#). Sets of images are taken of the surface where each image corresponds to a specific wavelength. These images can provide useful data for a wide variety of industries, however, the format they are stored in can prove difficult to work with. This being JPEG 2000 (file extension .jp2), an image compression format for JPEGs that allows for improved quality and compression ratio.

Why Use GeoPySpark

There are few libraries and/or applications that can work with jp2s and big data, which can make processing large amounts of sentinel data difficult. However, by using GeoPySpark in conjunction with the tools available in Python, we are able to read in and work with large sets of sentinel imagery.

Getting the Data

Before we can start this tutorial, we will need to get the sentinel images. All sentinel data can be found on Amazon's S3 service, and we will be downloading it straight from there.

We will download three different jp2s that represent the same area and time in different wavelengths: Aerosol detection (443 nm), Water vapor (945 nm), and Cirrus (1375 nm). These bands are chosen because they are all in the same 60m resolution. The tiles we will be working with cover the eastern coast of Corsica taken on January 4th, 2017.

For more information on the way the data is stored on S3, please see [this link](#).

```
!curl -o /tmp/B01.jp2 http://sentinel-s2-l1c.s3.amazonaws.com/tiles/32/T/NM/2017/1/4/
↪0/B01.jp2
!curl -o /tmp/B09.jp2 http://sentinel-s2-l1c.s3.amazonaws.com/tiles/32/T/NM/2017/1/4/
↪0/B09.jp2
!curl -o /tmp/B10.jp2 http://sentinel-s2-l1c.s3.amazonaws.com/tiles/32/T/NM/2017/1/4/
↪0/B10.jp2
```

The Code

Now that we have the files, we can begin to read them into GeoPySpark.

```
import rasterio
import geopyspark as gps
import numpy as np

from pyspark import SparkContext
```

```
conf = gps.geopyspark_conf(master="local[*]", appName="sentinel-ingest-example")
pysc = SparkContext(conf=conf)
```

Reading in the JPEG 2000's

rasterio, being backed by GDAL, allows us to read in the jp2s. Once they are read in, we will then combine the three separate numpy arrays into one. This combined array represents a single, multiband raster.

```

jp2s = ["/tmp/B01.jp2", "/tmp/B09.jp2", "/tmp/B10.jp2"]
arrs = []

for jp2 in jp2s:
    with rasterio.open(jp2) as f:
        arrs.append(f.read(1))

data = np.array(arrs, dtype=arrs[0].dtype)
data

```

Creating the RDD

With our raster data in hand, we can now begin the creation of a Python RDD. Please see the core concepts guide for more information on what the following instances represent.

```

# Create an Extent instance from rasterio's bounds
extent = gps.Extent(*f.bounds)

# The EPSG code can also be obtained from the information read in via rasterio
projected_extent = gps.ProjectedException(extent=extent, epsg=int(f.crs.to_dict()['init
↪'] [5:]))
projected_extent

```

You may have noticed in the above code that we did something weird to get the CRS from the rasterio file. This had to be done because the way rasterio formats the projection of the read in rasters is not compatible with how GeoPySpark expects the CRS to be in. Thus, we had to do a bit of extra work to get it into the correct state

```

# Projection information from the rasterio file
f.crs.to_dict()

```

```

# The projection information formatted to work with GeoPySpark
int(f.crs.to_dict()['init'] [5:])

```

```

# We can create a Tile instance from our multiband, raster array and the nodata value,
↪from rasterio
tile = gps.Tile.from_numpy_array(numpy_array=data, no_data_value=f.nodata)
tile

```

```

# Now that we have our ProjectedException and Tile, we can create our RDD from them
rdd = pysc.parallelize([(projected_extent, tile)])
rdd

```

Creating the Layer

From the RDD, we can now create a RasterLayer using the `from_numpy_rdd` method.

```

# While there is a time component to the data, this was ignored for this tutorial and,
↪instead the focus is just
# on the spatial information. Thus, we have a LayerType of SPATIAL.
raster_layer = gps.RasterLayer.from_numpy_rdd(layer_type=gps.LayerType.SPATIAL, numpy_
↪rdd=rdd)
raster_layer

```

Where to Go From Here

By creating a `RasterLayer`, we can now work with and analyze the data within it. If you wish to know more about these operations, please see the following guides: [Layers Guide](#), [\[map-algebra-guide\]](#), [\[visulation-guide\]](#), and the [\[catalog-guide\]](#).

geopyspark package

`geopyspark.geopyspark_conf` (*master=None, appName=None, additional_jar_dirs=[]*)

Construct the base SparkConf for use with GeoPySpark. This configuration object may be used as is, or may be adjusted according to the user's needs.

Note: The `GEOPYSPARK_JARS_PATH` environment variable may contain a colon-separated list of directories to search for JAR files to make available via the SparkConf.

Parameters

- **master** (*string*) – The master URL to connect to, such as “local” to run locally with one thread, “local[4]” to run locally with 4 cores, or “spark://master:7077” to run on a Spark standalone cluster.
- **appName** (*string*) – The name of the application, as seen in the Spark console
- **additional_jar_dirs** (*list, optional*) – A list of directory locations that might contain JAR files needed by the current script. Already includes `$(pwd)/jars`.

Returns SparkConf

class `geopyspark.Tile`

Represents a raster in GeoPySpark.

Note: All rasters in GeoPySpark are represented as having multiple bands, even if the original raster just contained one.

Parameters

- **cells** (*nd.array*) – The raster data itself. It is contained within a NumPy array.
- **data_type** (*str*) – The data type of the values within `data` if they were in Scala.
- **no_data_value** – The value that represents no data value in the raster. This can be represented by a variety of types depending on the value type of the raster.

cells

nd.array – The raster data itself. It is contained within a NumPy array.

data_type

str – The data type of the values within `data` if they were in Scala.

no_data_value

The value that represents no data value in the raster. This can be represented by a variety of types depending on the value type of the raster.

cell_type

Alias for field number 1

cells

Alias for field number 0

count (*value*) → integer – return number of occurrences of value

static dtype_to_cell_type (*dtype*)

Converts a `np.dtype` to the corresponding GeoPySpark `cell_type`.

Note: `bool`, `complex64`, `complex128`, and `complex256`, are currently not supported `np.dtype`s.

Parameters `dtype` (*np.dtype*) – The `dtype` of the numpy array.

Returns `str`. The GeoPySpark `cell_type` equivalent of the `dtype`.

Raises `TypeError` – If the given `dtype` is not a supported data type.

classmethod from_numpy_array (*numpy_array*, *no_data_value=None*)

Creates an instance of `Tile` from a numpy array.

Parameters

- **numpy_array** (*np.array*) – The numpy array to be used to represent the cell values of the `Tile`.

Note: GeoPySpark does not support arrays with the following data types: `bool`, `complex64`, `complex128`, and `complex256`.

- **no_data_value** (*optional*) – The value that represents no data value in the raster. This can be represented by a variety of types depending on the value type of the raster. If not given, then the value will be `None`.

Returns `Tile`

index (*value* [, *start* [, *stop*]]) → integer – return first index of value.

Raises `ValueError` if the value is not present.

no_data_value

Alias for field number 2

class `geopyspark.Extent`

The “bounding box” or geographic region of an area on Earth a raster represents.

Parameters

- **xmin** (*float*) – The minimum x coordinate.
- **ymin** (*float*) – The minimum y coordinate.
- **xmax** (*float*) – The maximum x coordinate.
- **ymax** (*float*) – The maximum y coordinate.

xmin

float – The minimum x coordinate.

ymin

float – The minimum y coordinate.

xmax

float – The maximum x coordinate.

ymax

float – The maximum y coordinate.

count (*value*) → integer – return number of occurrences of value

classmethod from_polygon (*polygon*)

Creates a new instance of `Extent` from a Shapely Polygon.

The new `Extent` will contain the min and max coordinates of the Polygon; regardless of the Polygon's shape.

Parameters **polygon** (*shapely.geometry.Polygon*) – A Shapely Polygon.

Returns *Extent*

index (*value*[, *start*[, *stop*]]) → integer – return first index of value.

Raises `ValueError` if the value is not present.

to_polygon

Converts this instance to a Shapely Polygon.

The resulting Polygon will be in the shape of a box.

Returns *shapely.geometry.Polygon*

xmax

Alias for field number 2

xmin

Alias for field number 0

ymax

Alias for field number 3

ymin

Alias for field number 1

class `geopyspark.ProjectedExtent`

Describes both the area on Earth a raster represents in addition to its CRS.

Parameters

- **extent** (*Extent*) – The area the raster represents.
- **epsg** (*int*, *optional*) – The EPSG code of the CRS.
- **proj4** (*str*, *optional*) – The Proj.4 string representation of the CRS.

extent

Extent – The area the raster represents.

epsg

int, *optional* – The EPSG code of the CRS.

proj4

str, *optional* – The Proj.4 string representation of the CRS.

Note: Either `epsg` or `proj4` must be defined.

count (*value*) → integer – return number of occurrences of value

epsg

Alias for field number 1

extent

Alias for field number 0

index (*value*[, *start*[, *stop*]]) → integer – return first index of value.
Raises ValueError if the value is not present.

proj4

Alias for field number 2

class `geopyspark.TemporalProjectedExtent`

Describes the area on Earth the raster represents, its CRS, and the time the data was collected.

Parameters

- **extent** (*Extent*) – The area the raster represents.
- **instant** (`datetime.datetime`) – The time stamp of the raster.
- **epsg** (*int*, *optional*) – The EPSG code of the CRS.
- **proj4** (*str*, *optional*) – The Proj.4 string representation of the CRS.

extent

Extent – The area the raster represents.

instant

`datetime.datetime` – The time stamp of the raster.

epsg

int, *optional* – The EPSG code of the CRS.

proj4

str, *optional* – The Proj.4 string representation of the CRS.

Note: Either `epsg` or `proj4` must be defined.

count (*value*) → integer – return number of occurrences of value

epsg

Alias for field number 2

extent

Alias for field number 0

index (*value*[, *start*[, *stop*]]) → integer – return first index of value.
Raises ValueError if the value is not present.

instant

Alias for field number 1

proj4

Alias for field number 3

class `geopyspark.SpatialKey` (*col*, *row*)

col

Alias for field number 0

count (*value*) → integer – return number of occurrences of value

index (*value*[, *start*[, *stop*]]) → integer – return first index of value.
 Raises ValueError if the value is not present.

row

Alias for field number 1

class `geopyspark.SpaceTimeKey` (*col, row, instant*)

col

Alias for field number 0

count (*value*) → integer – return number of occurrences of value

index (*value*[, *start*[, *stop*]]) → integer – return first index of value.
 Raises ValueError if the value is not present.

instant

Alias for field number 2

row

Alias for field number 1

class `geopyspark.Metadata` (*bounds, crs, cell_type, extent, layout_definition*)

Information of the values within a `RasterLayer` or `TiledRasterLayer`. This data pertains to the layout and other attributes of the data within the classes.

Parameters

- **bounds** (*Bounds*) – The Bounds of the values in the class.
- **crs** (*str or int*) – The CRS of the data. Can either be the EPSG code, well-known name, or a PROJ.4 projection string.
- **cell_type** (*str or CellType*) – The data type of the cells of the rasters.
- **extent** (*Extent*) – The Extent that covers the all of the rasters.
- **layout_definition** (*LayoutDefinition*) – The LayoutDefinition of all rasters.

bounds

Bounds – The Bounds of the values in the class.

crs

str or int – The CRS of the data. Can either be the EPSG code, well-known name, or a PROJ.4 projection string.

cell_type

str – The data type of the cells of the rasters.

no_data_value

int or float or None – The noData value of the rasters within the layer. This can either be None, an int, or a float depending on the *cell_type*.

extent

Extent – The Extent that covers the all of the rasters.

tile_layout

TileLayout – The *TileLayout* that describes how the rasters are organized.

layout_definition

LayoutDefinition – The *LayoutDefinition* of all rasters.

classmethod `from_dict` (*metadata_dict*)

Creates Metadata from a dictionary.

Parameters `metadata_dict` (*dict*) – The Metadata of a `RasterLayer` or `TiledRasterLayer` instance that is in `dict` form.

Returns *Metadata*

to_dict ()

Converts this instance to a `dict`.

Returns `dict`

class `geopyspark.TileLayout` (*layoutCols, layoutRows, tileCols, tileRows*)

count (*value*) → integer – return number of occurrences of value

index (*value*[, *start*[, *stop*]]) → integer – return first index of value.
Raises `ValueError` if the value is not present.

layoutCols

Alias for field number 0

layoutRows

Alias for field number 1

tileCols

Alias for field number 2

tileRows

Alias for field number 3

class `geopyspark.GlobalLayout` (*tile_size, zoom, threshold*)

count (*value*) → integer – return number of occurrences of value

index (*value*[, *start*[, *stop*]]) → integer – return first index of value.
Raises `ValueError` if the value is not present.

threshold

Alias for field number 2

tile_size

Alias for field number 0

zoom

Alias for field number 1

class `geopyspark.LocalLayout`

`TileLayout` type that snaps the layer extent.

When passed in place of `LayoutDefinition` it signifies that a `LayoutDefinition` instances should be constructed over the envelope of the layer pixels with given tile size. Resulting `TileLayout` will match the cell resolution of the source rasters.

Parameters

- **tile_size** (*int, optional*) – The number of columns and row pixels in each tile. If this is `None`, then the sizes of each tile will be set using `tile_cols` and `tile_rows`.
- **tile_cols** (*int, optional*) – The number of column pixels in each tile. This supersedes `tile_size`. Meaning if this and `tile_size` are set, then this will be used for the number of column pixels. If `None`, then the number of column pixels will default to 256.

- **tile_rows** (*int*, *optional*) – The number of rows pixels in each tile. This supersedes `tile_size`. Meaning if this and `tile_size` are set, then this will be used for the number of row pixels. If `None`, then the number of row pixels will default to 256.

tile_cols

int – The number of column pixels in each tile

tile_rows

int – The number of rows pixels in each tile. This supersedes

count (*value*) → integer – return number of occurrences of value

index (*value* [, *start* [, *stop*]]) → integer – return first index of value.
Raises `ValueError` if the value is not present.

tile_cols

Alias for field number 0

tile_rows

Alias for field number 1

class `geopyspark.LayoutDefinition` (*extent*, *tileLayout*)

count (*value*) → integer – return number of occurrences of value

extent

Alias for field number 0

index (*value* [, *start* [, *stop*]]) → integer – return first index of value.
Raises `ValueError` if the value is not present.

tileLayout

Alias for field number 1

class `geopyspark.Bounds`

Represents the grid that covers the area of the rasters in a Layer on a grid.

Parameters

- **minKey** (*SpatialKey* or *SpaceTimeKey*) – The smallest `SpatialKey` or `SpaceTimeKey`.
- **minKey** – The largest `SpatialKey` or `SpaceTimeKey`.

Returns *Bounds*

count (*value*) → integer – return number of occurrences of value

index (*value* [, *start* [, *stop*]]) → integer – return first index of value.
Raises `ValueError` if the value is not present.

maxKey

Alias for field number 1

minKey

Alias for field number 0

`geopyspark.RasterizerOptions`

alias of `RasterizeOption`

`geopyspark.read_layer_metadata` (*uri*, *layer_name*, *layer_zoom*)

Reads the metadata from a saved layer without reading in the whole layer.

Parameters

- **uri** (*str*) – The Uniform Resource Identifier used to point towards the desired GeoTrellis catalog to be read from. The shape of this string varies depending on backend.
- **layer_name** (*str*) – The name of the GeoTrellis catalog to be read from.
- **layer_zoom** (*int*) – The zoom level of the layer that is to be read.

Returns *Metadata*

`geopyspark.read_value(uri, layer_name, layer_zoom, col, row, zdt=None, store=None)`

Reads a single `Tile` from a GeoTrellis catalog. Unlike other functions in this module, this will not return a `TiledRasterLayer`, but rather a GeoPySpark formatted raster.

Note: When requesting a tile that does not exist, `None` will be returned.

Parameters

- **uri** (*str*) – The Uniform Resource Identifier used to point towards the desired GeoTrellis catalog to be read from. The shape of this string varies depending on backend.
- **layer_name** (*str*) – The name of the GeoTrellis catalog to be read from.
- **layer_zoom** (*int*) – The zoom level of the layer that is to be read.
- **col** (*int*) – The col number of the tile within the layout. Cols run east to west.
- **row** (*int*) – The row number of the tile within the layout. Row run north to south.
- **zdt** (`datetime.datetime`) – The time stamp of the tile if the data is spatial-temporal. This is represented as a `datetime.datetime` instance. The default value is, `None`. If `None`, then only the spatial area will be queried.
- **store** (`str` or `AttributeStore`, optional) – `AttributeStore` instance or URI for layer metadata lookup.

Returns *Tile*

`geopyspark.query(uri, layer_name, layer_zoom=None, query_geom=None, time_intervals=None, query_proj=None, num_partitions=None, store=None)`

Queries a single, zoom layer from a GeoTrellis catalog given spatial and/or time parameters.

Note: The whole layer could still be read in if `intersects` and/or `time_intervals` have not been set, or if the queried region contains the entire layer.

Parameters

- **layer_type** (`str` or `LayerType`) – What the layer type of the geotiffs are. This is represented by either constants within `LayerType` or by a string.
- **uri** (*str*) – The Uniform Resource Identifier used to point towards the desired GeoTrellis catalog to be read from. The shape of this string varies depending on backend.
- **layer_name** (*str*) – The name of the GeoTrellis catalog to be queried.
- **layer_zoom** (*int*, optional) – The zoom level of the layer that is to be queried. If `None`, then the `layer_zoom` will be set to 0.
- **query_geom** (`bytes` or `shapely.geometry` or `Extent`, Optional) – The desired spatial area to be returned. Can either be a string, a shapely geometry, or instance of `Extent`, or a WKB version of the geometry.

Note: Not all shapely geometries are supported. The following are the types that are supported: * Point * Polygon * MultiPolygon

Note: Only layers that were made from spatial, singleband GeoTiffs can query a Point. All other types are restricted to Polygon and MultiPolygon.

If not specified, then the entire layer will be read.

- **time_intervals** ([datetime.datetime], optional) – A list of the time intervals to query. This parameter is only used when querying spatial-temporal data. The default value is, None. If None, then only the spatial area will be queried.
- **query_proj** (int or str, optional) – The crs of the queried geometry if it is different than the layer it is being filtered against. If they are different and this is not set, then the returned TiledRasterLayer could contain incorrect values. If None, then the geometry and layer are assumed to be in the same projection.
- **num_partitions** (int, optional) – Sets RDD partition count when reading from catalog.
- **store** (str or AttributeStore, optional) – AttributeStore instance or URI for layer metadata lookup.

Returns *TiledRasterLayer*

`geopyspark.write(uri, layer_name, tiled_raster_layer, index_strategy=<IndexingMethod.ZORDER: 'zorder'>, time_unit=None, store=None)`

Writes a tile layer to a specified destination.

Parameters

- **uri** (str) – The Uniform Resource Identifier used to point towards the desired location for the tile layer to be written to. The shape of this string varies depending on backend.
- **layer_name** (str) – The name of the new, tile layer.
- **layer_zoom** (int) – The zoom level the layer should be saved at.
- **tiled_raster_layer** (*TiledRasterLayer*) – The TiledRasterLayer to be saved.
- **index_strategy** (str or *IndexingMethod*) – The method used to organize the saved data. Depending on the type of data within the layer, only certain methods are available. Can either be a string or a *IndexingMethod* attribute. The default method used is, *IndexingMethod.ZORDER*.
- **time_unit** (str or *TimeUnit*, optional) – Which time unit should be used when saving spatial-temporal data. This controls the resolution of each index. Meaning, what time intervals are used to separate each record. While this is set to None as default, it must be set if saving spatial-temporal data. Depending on the indexing method chosen, different time units are used.
- **store** (str or *AttributeStore*, optional) – *AttributeStore* instance or URI for layer metadata lookup.

`class geopyspark.AttributeStore(uri)`

AttributeStore provides a way to read and write GeoTrellis layer attributes.

Internally all attribute values are stored as JSON, here they are exposed as dictionaries. Classes often stored have a `.from_dict` and `.to_dict` methods to bridge the gap:

```
import geopyspark as gps
store = gps.AttributeStore("s3://azavea-datahub/catalog")
hist = store.layer("us-nlcd2011-30m-epsg3857", zoom=7).read("histogram")
hist = gps.Histogram.from_dict(hist)
```

class `Attributes` (*store, layer_name, layer_zoom*)

Accessor class for all attributes for a given layer

delete (*name*)

Delete attribute by name

Parameters *name* (*str*) – Attribute name

layer_metadata ()

read (*name*)

Read layer attribute by name as a dict

Parameters *name* (*str*) –

Returns Attribute value

Return type dict

write (*name, value*)

Write layer attribute value as a dict

Parameters

- **name** (*str*) – Attribute name
- **value** (*dict*) – Attribute value

classmethod `AttributeStore.build` (*store*)

Builds `AttributeStore` from URI or passes an instance through.

Parameters *uri* (*str* or `AttributeStore`) – URI for `AttributeStore` object or instance.

Returns `AttributeStore`

classmethod `AttributeStore.cached` (*uri*)

Returns cached version of `AttributeStore` for URI or creates one

`AttributeStore.contains` (*name, zoom=None*)

Checks if this store contains a layer metadata.

Parameters

- **name** (*str*) – Layer name
- **zoom** (*int, optional*) – Layer zoom

Returns bool

`AttributeStore.delete` (*name, zoom=None*)

Delete layer and all its attributes

Parameters

- **name** (*str*) – Layer name
- **zoom** (*int, optional*) – Layer zoom

`AttributeStore.layer` (*name, zoom=None*)

Layer Attributes object for given layer :param name: Layer name :type name: str :param zoom: Layer zoom :type zoom: int, optional

Returns `Attributes`

`AttributeStore.layers()`

List all layers Attributes objects

Returns [`:class:`~geopyspark.geotrellis.catalog.AttributeStore.Attributes``]

`geopyspark.get_colors_from_colors(colors)`

Returns a list of integer colors from a list of Color objects from the colortools package.

Parameters `colors` (`[colortools.Color]`) – A list of color stops using colortools.Color

Returns [`int`]

`geopyspark.get_colors_from_matplotlib(ramp_name, num_colors=256)`

Returns a list of color breaks from the color ramps defined by Matplotlib.

Parameters

- **ramp_name** (`str`) – The name of a matplotlib color ramp. See the matplotlib documentation for a list of names and details on each color ramp.
- **num_colors** (`int, optional`) – The number of color breaks to derive from the named map.

Returns [`int`]

`class geopyspark.ColorMap(cmap)`

A class that wraps a GeoTrellis ColorMap class.

Parameters `cmap` (`py4j.java_gateway.JavaObject`) – The JavaObject that represents the GeoTrellis ColorMap.

cmap

`py4j.java_gateway.JavaObject` – The JavaObject that represents the GeoTrellis ColorMap.

classmethod build (`breaks, colors=None, no_data_color=0, fallback=0, classification_strategy=<ClassificationStrategy.LESS_THAN_OR_EQUAL_TO: 'LessThanOrEqualTo'>`)

Given breaks and colors, build a ColorMap object.

Parameters

- **breaks** (`dict` or `list` or `Histogram`) – If a `dict` then a mapping from tile values to colors, the latter represented as integers e.g., `0xff000080` is red at half opacity. If a `list` then tile values that specify breaks in the color mapping. If a `Histogram` then a histogram from which breaks can be derived.
- **colors** (`str` or `list, optional`) – If a `str` then the name of a matplotlib color ramp. If a `list` then either a list of colortools Color objects or a list of integers containing packed RGBA values. If `None`, then the ColorMap will be created from the breaks given.
- **no_data_color** (`int, optional`) – A color to replace NODATA values with
- **fallback** (`int, optional`) – A color to replace cells that have no value in the mapping
- **classification_strategy** (`str` or `ClassificationStrategy, optional`) – A string giving the strategy for converting tile values to colors. e.g., if `ClassificationStrategy.LESS_THAN_OR_EQUAL_TO` is specified, and the break map is `{3: 0xff0000ff, 4: 0x00ff00ff}`, then values up to 3 map to red, values from above 3 and up to and including 4 become green, and values over 4 become the fallback color.

Returns ColorMap

classmethod from_break_map (*break_map*, *no_data_color=0*, *fallback=0*, *classification_strategy=<ClassificationStrategy.LESS_THAN_OR_EQUAL_TO: 'LessThanOrEqualTo'>*)

Converts a dictionary mapping from tile values to colors to a ColorMap.

Parameters

- **break_map** (*dict*) – A mapping from tile values to colors, the latter represented as integers e.g., 0xff000080 is red at half opacity.
- **no_data_color** (*int*, *optional*) – A color to replace NODATA values with
- **fallback** (*int*, *optional*) – A color to replace cells that have no value in the mapping
- **classification_strategy** (str or *ClassificationStrategy*, *optional*) – A string giving the strategy for converting tile values to colors. e.g., if *ClassificationStrategy.LESS_THAN_OR_EQUAL_TO* is specified, and the break map is {3: 0xff0000ff, 4: 0x00ff00ff}, then values up to 3 map to red, values from above 3 and up to and including 4 become green, and values over 4 become the fallback color.

Returns ColorMap

classmethod from_colors (*breaks*, *color_list*, *no_data_color=0*, *fallback=0*, *classification_strategy=<ClassificationStrategy.LESS_THAN_OR_EQUAL_TO: 'LessThanOrEqualTo'>*)

Converts lists of values and colors to a ColorMap.

Parameters

- **breaks** (*list*) – The tile values that specify breaks in the color mapping.
- **color_list** (*[int]*) – The colors corresponding to the values in the breaks list, represented as integers—e.g., 0xff000080 is red at half opacity.
- **no_data_color** (*int*, *optional*) – A color to replace NODATA values with
- **fallback** (*int*, *optional*) – A color to replace cells that have no value in the mapping
- **classification_strategy** (str or *ClassificationStrategy*, *optional*) – A string giving the strategy for converting tile values to colors. e.g., if *ClassificationStrategy.LESS_THAN_OR_EQUAL_TO* is specified, and the break map is {3: 0xff0000ff, 4: 0x00ff00ff}, then values up to 3 map to red, values from above 3 and up to and including 4 become green, and values over 4 become the fallback color.

Returns ColorMap

classmethod from_histogram (*histogram*, *color_list*, *no_data_color=0*, *fallback=0*, *classification_strategy=<ClassificationStrategy.LESS_THAN_OR_EQUAL_TO: 'LessThanOrEqualTo'>*)

Converts a wrapped GeoTrellis histogram into a ColorMap.

Parameters

- **histogram** (*Histogram*) – A Histogram instance; specifies breaks
- **color_list** (*[int]*) – The colors corresponding to the values in the breaks list, represented as integers e.g., 0xff000080 is red at half opacity.

- **no_data_color** (*int, optional*) – A color to replace NODATA values with
- **fallback** (*int, optional*) – A color to replace cells that have no value in the mapping
- **classification_strategy** (*str or ClassificationStrategy, optional*) – A string giving the strategy for converting tile values to colors. e.g., if `ClassificationStrategy.LESS_THAN_OR_EQUAL_TO` is specified, and the break map is `{3: 0xff0000ff, 4: 0x00ff00ff}`, then values up to 3 map to red, values from above 3 and up to and including 4 become green, and values over 4 become the fallback color.

Returns `ColorMap`

static `nlcd_colormap()`

Returns a color map for NLCD tiles.

Returns `ColorMap`

class `geopyspark.LayerType`

The type of the key within the tuple of the wrapped RDD.

SPACETIME = 'spacetime'

SPATIAL = 'spatial'

class `geopyspark.IndexingMethod`

How the wrapped should be indexed when saved.

HILBERT = 'hilbert'

ROWMAJOR = 'rowmajor'

ZORDER = 'zorder'

class `geopyspark.ResampleMethod`

Resampling Methods.

AVERAGE = 'Average'

BILINEAR = 'Bilinear'

CUBIC_CONVOLUTION = 'CubicConvolution'

CUBIC_SPLINE = 'CubicSpline'

LANCZOS = 'Lanczos'

MAX = 'Max'

MEDIAN = 'Median'

MIN = 'Min'

MODE = 'Mode'

NEAREST_NEIGHBOR = 'NearestNeighbor'

class `geopyspark.TimeUnit`

ZORDER time units.

DAYS = 'days'

HOURS = 'hours'

MILLIS = 'millis'

MINUTES = 'minutes'

MONTHS = 'months'

SECONDS = 'seconds'

YEARS = 'years'

class `geopyspark.Operation`

Focal operations.

ASPECT = 'Aspect'

MAX = 'Max'

MEAN = 'Mean'

MEDIAN = 'Median'

MIN = 'Min'

MODE = 'Mode'

SLOPE = 'Slope'

STANDARD_DEVIATION = 'StandardDeviation'

SUM = 'Sum'

class `geopyspark.Neighborhood`

Neighborhood types.

ANNULUS = 'Annulus'

CIRCLE = 'Circle'

NESW = 'Nesw'

SQUARE = 'Square'

WEDGE = 'Wedge'

class `geopyspark.ClassificationStrategy`

Classification strategies for color mapping.

EXACT = 'Exact'

GREATER_THAN = 'GreaterThan'

GREATER_THAN_OR_EQUAL_TO = 'GreaterThanOrEqualTo'

LESS_THAN = 'LessThan'

LESS_THAN_OR_EQUAL_TO = 'LessThanOrEqualTo'

class `geopyspark.CellType`

Cell types.

BOOL = 'bool'

BOOLRAW = 'boolraw'

FLOAT32 = 'float32'

FLOAT32RAW = 'float32raw'

FLOAT64 = 'float64'

FLOAT64RAW = 'float64raw'

INT16 = 'int16'

```
INT16RAW = 'int16raw'
```

```
INT32 = 'int32'
```

```
INT32RAW = 'int32raw'
```

```
INT8 = 'int8'
```

```
INT8RAW = 'int8raw'
```

```
UINT16 = 'uint16'
```

```
UINT16RAW = 'uint16raw'
```

```
UINT8 = 'uint8'
```

```
UINT8RAW = 'uint8raw'
```

```
class geopyspark.ColorRamp
    ColorRamp names.
```

```
BLUE_TO_ORANGE = 'BlueToOrange'
```

```
BLUE_TO_RED = 'BlueToRed'
```

```
CLASSIFICATION_BOLD_LAND_USE = 'ClassificationBoldLandUse'
```

```
CLASSIFICATION_MUTED_TERRAIN = 'ClassificationMutedTerrain'
```

```
COOLWARM = 'CoolWarm'
```

```
GREEN_TO_RED_ORANGE = 'GreenToRedOrange'
```

```
HEATMAP_BLUE_TO_YELLOW_TO_RED_SPECTRUM = 'HeatmapBlueToYellowToRedSpectrum'
```

```
HEATMAP_DARK_RED_TO_YELLOW_WHITE = 'HeatmapDarkRedToYellowWhite'
```

```
HEATMAP_LIGHT_PURPLE_TO_DARK_PURPLE_TO_WHITE = 'HeatmapLightPurpleToDarkPurpleToWhite'
```

```
HEATMAP_YELLOW_TO_RED = 'HeatmapYellowToRed'
```

```
Hot = 'Hot'
```

```
INFERNO = 'Inferno'
```

```
LIGHT_TO_DARK_GREEN = 'LightToDarkGreen'
```

```
LIGHT_TO_DARK_SUNSET = 'LightToDarkSunset'
```

```
LIGHT_YELLOW_TO_ORANGE = 'LightYellowToOrange'
```

```
MAGMA = 'Magma'
```

```
PLASMA = 'Plasma'
```

```
VIRIDIS = 'Viridis'
```

```
geopyspark.cost_distance(friction_layer, geometries, max_distance)
    Performs cost distance of a TileLayer.
```

Parameters

- **friction_layer** (*TiledRasterLayer*) – TiledRasterLayer of a friction surface to traverse.
- **geometries** (*list*) – A list of shapely geometries to be used as a starting point.

Note: All geometries must be in the same CRS as the TileLayer.

- **max_distance** (*int or float*) – The maximum cost that a path may reach before the operation. stops. This value can be an *int* or *float*.

Returns *TiledRasterLayer*

`geopyspark.euclidean_distance(geometry, source_crs, zoom, cell_type=<CellType.FLOAT64: 'float64'>)`

Calculates the Euclidean distance of a Shapely geometry.

Parameters

- **geometry** (*shapely.geometry*) – The input geometry to compute the Euclidean distance for.
- **source_crs** (*str or int*) – The CRS of the input geometry.
- **zoom** (*int*) – The zoom level of the output raster.
- **cell_type** (*str or CellType, optional*) – The data type of the cells for the new layer. If not specified, then `CellType.FLOAT64` is used.

Note: This function may run very slowly for polygonal inputs if they cover many cells of the output raster.

Returns *TiledRasterLayer*

`geopyspark.hillshade(tiled_raster_layer, band=0, azimuth=315.0, altitude=45.0, z_factor=1.0)`

Computes Hillshade (shaded relief) from a raster.

The resulting raster will be a shaded relief map (a hill shading) based on the sun altitude, azimuth, and the z factor. The z factor is a conversion factor from map units to elevation units.

Returns a raster of `ShortConstantNoDataCellType`.

For descriptions of parameters, please see Esri Desktop's [description](#) of Hillshade.

Parameters

- **tiled_raster_layer** (*TiledRasterLayer*) – The base layer that contains the rasters used to compute the hillshade.
- **band** (*int, optional*) – The band of the raster to base the hillshade calculation on. Default is 0.
- **azimuth** (*float, optional*) – The azimuth angle of the source of light. Default value is 315.0.
- **altitude** (*float, optional*) – The angle of the altitude of the light above the horizon. Default is 45.0.
- **z_factor** (*float, optional*) – How many x and y units in a single z unit. Default value is 1.0.

Returns *TiledRasterLayer*

class `geopyspark.Histogram(scala_histogram)`

A wrapper class for a GeoTrellis Histogram.

The underlying histogram is produced from the values within a *TiledRasterLayer*. These values represented by the histogram can either be `Int` or `Float` depending on the data type of the cells in the layer.

Parameters `scala_histogram` (*py4j.JavaObject*) – An instance of the GeoTrellis histogram.

scala_histogram

py4j.JavaObject – An instance of the GeoTrellis histogram.

bin_counts ()

Returns a list of tuples where the key is the bin label value and the value is the label's respective count.

Returns [(int, int)] or [(float, int)]

bucket_count ()

Returns the number of buckets within the histogram.

Returns int

cdf ()

Returns the cdf of the distribution of the histogram.

Returns [(float, float)]

classmethod from_dict (value)

Encodes histogram as a dictionary

item_count (item)

Returns the total number of times a given item appears in the histogram.

Parameters *item* (int or float) – The value whose occurrences should be counted.

Returns The total count of the occurrences of *item* in the histogram.

Return type int

max ()

The largest value of the histogram.

This will return either an int or float depending on the type of values within the histogram.

Returns int or float

mean ()

Determines the mean of the histogram.

Returns float

median ()

Determines the median of the histogram.

Returns float

merge (other_histogram)

Merges this instance of Histogram with another. The resulting Histogram will contain values from both “Histogram”s

Parameters *other_histogram* (*Histogram*) – The Histogram that should be merged with this instance.

Returns *Histogram*

min ()

The smallest value of the histogram.

This will return either an int or float depending on the type of values within the histogram.

Returns int or float

min_max ()

The largest and smallest values of the histogram.

This will return either an int or float depending on the type of values within the histogram.

Returns (int, int) or (float, float)

mode()

Determines the mode of the histogram.

This will return either an `int` or `float` depending on the type of values within the histogram.

Returns int or float

quantile_breaks (*num_breaks*)

Returns quantile breaks for this Layer.

Parameters **num_breaks** (*int*) – The number of breaks to return.

Returns [int]

to_dict()

Encodes histogram as a dictionary

Returns dict

values()

Lists each individual value within the histogram.

This will return a list of either “int”s or “float”s depending on the type of values within the histogram.

Returns [int] or [float]

class `geopyspark.RasterLayer` (*layer_type*, *srdd*)

A wrapper of a RDD that contains GeoTrellis rasters.

Represents a layer that wraps a RDD that contains (*K*, *V*). Where *K* is either *ProjectedExtent* or *TemporalProjectedExtent* depending on the *layer_type* of the RDD, and *V* being a *Tile*.

The data held within this layer has not been tiled. Meaning the data has yet to be modified to fit a certain layout. See `raster_rdd` for more information.

Parameters

- **layer_type** (str or *LayerType*) – What the layer type of the geotiffs are. This is represented by either constants within *LayerType* or by a string.
- **srdd** (*py4j.java_gateway.JavaObject*) – The corresponding Scala class. This is what allows `RasterLayer` to access the various Scala methods.

pysc

pyspark.SparkContext – The `SparkContext` being used this session.

layer_type

LayerType – What the layer type of the geotiffs are.

srdd

py4j.java_gateway.JavaObject – The corresponding Scala class. This is what allows `RasterLayer` to access the various Scala methods.

bands (*band*)

Select a subsection of bands from the `Tiles` within the layer.

Note: There could be potential high performance cost if operations are performed between two sub-bands of a large data set.

Note: Due to the nature of GeoPySpark's backend, if selecting a band that is out of bounds then the error returned will be a `py4j.protocol.Py4JJavaError` and not a normal Python error.

Parameters `band` (*int or tuple or list or range*) – The band(s) to be selected from the Tiles. Can either be a single int, or a collection of ints.

Returns `RasterLayer` with the selected bands.

cache ()

Persist this RDD with the default storage level (C{MEMORY_ONLY}).

collect_keys ()

Returns a list of all of the keys in the layer.

Note: This method should only be called on layers with a smaller number of keys, as a large number could cause memory issues.

Returns `[:obj: `~geopyspark.geotrellis.SpatialKey`]` or `[:ob: `~geopyspark.geotrellis.SpaceTimeKey`]`

collect_metadata (*layout=LocalLayout(tile_cols=256, tile_rows=256)*)

Iterate over the RDD records and generates layer metadata describing the contained rasters.

:param layout (*LayoutDefinition or: GlobalLayout or*

LocalLayout, optional): Target raster layout for the tiling operation.

Returns `Metadata`

convert_data_type (*new_type, no_data_value=None*)

Converts the underlying, raster values to a new `CellType`.

Parameters

- **new_type** (str or `CellType`) – The data type the cells should be converted to.
- **no_data_value** (*int or float, optional*) – The value that should be marked as NoData.

Returns `RasterLayer`

Raises

- `ValueError` – If `no_data_value` is set and the `new_type` contains raw values.
- `ValueError` – If `no_data_value` is set and `new_type` is a boolean.

count ()

Returns how many elements are within the wrapped RDD.

Returns The number of elements in the RDD.

Return type `Int`

classmethod from_numpy_rdd (*layer_type, numpy_rdd*)

Create a `RasterLayer` from a numpy RDD.

Parameters

- **layer_type** (str or *LayerType*) – What the layer type of the geotiffs are. This is represented by either constants within *LayerType* or by a string.
- **numpy_rdd** (*pyspark.RDD*) – A PySpark RDD that contains tuples of either *ProjectedExtents* or *TemporalProjectedExtents* and rasters that are represented by a numpy array.

Returns *RasterLayer*

getNumPartitions ()

Returns the number of partitions set for the wrapped RDD.

Returns The number of partitions.

Return type Int

get_class_histogram ()

Creates a *Histogram* of integer values. Suitable for classification rasters with limited number values. If only single band is present histogram is returned directly.

Returns *Histogram* or [*Histogram*]

get_histogram ()

Creates a *Histogram* for each band in the layer. If only single band is present histogram is returned directly.

Returns *Histogram* or [*Histogram*]

get_min_max ()

Returns the maximum and minimum values of all of the rasters in the layer.

Returns (float, float)

get_quantile_breaks (*num_breaks*)

Returns quantile breaks for this Layer.

Parameters **num_breaks** (*int*) – The number of breaks to return.

Returns [float]

get_quantile_breaks_exact_int (*num_breaks*)

Returns quantile breaks for this Layer. This version uses the *FastMapHistogram*, which counts exact integer values. If your layer has too many values, this can cause memory errors.

Parameters **num_breaks** (*int*) – The number of breaks to return.

Returns [int]

layer_type

map_cells (*func*)

Maps over the cells of each *Tile* within the layer with a given function.

Note: This operation first needs to deserialize the wrapped RDD into Python and then serialize the RDD back into a *TiledRasterRDD* once the mapping is done. Thus, it is advised to chain together operations to reduce performance cost.

Parameters **func** (*cells, nd => cells*) – A function that takes two arguments: *cells* and *nd*. Where *cells* is the numpy array and *nd* is the *no_data_value* of the *Tile*. It returns *cells* which are the new cells values of the *Tile* represented as a numpy array.

Returns *RasterLayer*

map_tiles (*func*)

Maps over each *Tile* within the layer with a given function.

Note: This operation first needs to deserialize the wrapped RDD into Python and then serialize the RDD back into a *RasterRDD* once the mapping is done. Thus, it is advised to chain together operations to reduce performance cost.

Parameters **func** (*Tile* => *Tile*) – A function that takes a *Tile* and returns a *Tile*.

Returns *RasterLayer*

persist (*storageLevel=StorageLevel(False, True, False, False, 1)*)

Set this RDD's storage level to persist its values across operations after the first time it is computed. This can only be used to assign a new storage level if the RDD does not have a storage level set yet. If no storage level is specified defaults to (C{MEMORY_ONLY}).

pysc

reclassify (*value_map, data_type, classification_strategy=<ClassificationStrategy.LESS_THAN_OR_EQUAL_TO: 'LessThanOrEqualTo'>, replace_nodata_with=None*)

Changes the cell values of a raster based on how the data is broken up.

Parameters

- **value_map** (*dict*) – A *dict* whose keys represent values where a break should occur and its values are the new value the cells within the break should become.
- **data_type** (*type*) – The type of the values within the rasters. Can either be *int* or *float*.
- **classification_strategy** (*str* or *ClassificationStrategy*, optional) – How the cells should be classified along the breaks. If unspecified, then *ClassificationStrategy.LESS_THAN_OR_EQUAL_TO* will be used.
- **replace_nodata_with** (*data_type, optional*) – When remapping values, *nodata* values must be treated separately. If *nodata* values are intended to be replaced during the *reclassify*, this variable should be set to the intended value. If unspecified, *nodata* values will be preserved.

Note: *NoData* symbolizes a different value depending on if *data_type* is *int* or *float*. For *int*, the constant *NO_DATA_INT* can be used which represents the *NoData* value for *int* in *GeoTrellis*. For *float*, *float('nan')* is used to represent *NoData*.

Returns *RasterLayer*

reproject (*target_crs, resample_method=<ResampleMethod.NEAREST_NEIGHBOR: 'Nearest-Neighbor'>*)

Reproject rasters to *target_crs*. The *reproject* does not sample past tile boundary.

Parameters

- **target_crs** (*str* or *int*) – Target CRS of reprojection. Either EPSG code, well-known name, or a PROJ.4 string.

- **resample_method** (str or *ResampleMethod*, optional) – The resample method to use for the reprojection. If none is specified, then *ResampleMethods.NEAREST_NEIGHBOR* is used.

Returns *RasterLayer*

srdd

tile_to_layout (*layout=LocalLayout(tile_cols=256, tile_rows=256), target_crs=None, resample_method=<ResampleMethod.NEAREST_NEIGHBOR: 'NearestNeighbor'>*)
Cut tiles to layout and merge overlapping tiles. This will produce unique keys.

:param layout (**Metadata or: *TiledRasterLayer* or *LayoutDefinition*** or *GlobalLayout* or *LocalLayout*, optional): or

Target raster layout for the tiling operation.

Parameters

- **target_crs** (*str or int, optional*) – Target CRS of reprojection. Either EPSG code, well-known name, or a PROJ.4 string. If None, no reproject will be performed.
- **resample_method** (str or *ResampleMethod*, optional) – The cell resample method to used during the tiling operation. Default is ‘‘ResampleMethods.NEAREST_NEIGHBOR‘‘.

Returns *TiledRasterLayer*

to_geotiff_rdd (*storage_method=<StorageMethod.STRIPED: 'Striped'>, rows_per_strip=None, tile_dimensions=(256, 256), compression=<Compression.NO_COMPRESSION: 'NoCompression'>, color_space=<ColorSpace.BLACK_IS_ZERO: 1>, color_map=None, head_tags=None, band_tags=None*)

Converts the rasters within this layer to GeoTiffs which are then converted to bytes. This is returned as a RDD[(K, bytes)]. Where K is either *ProjectedExtent* or *TemporalProjectedExtent*.

Parameters

- **storage_method** (str or *StorageMethod*, optional) – How the segments within the GeoTiffs should be arranged. Default is *StorageMethod.STRIPED*.
- **rows_per_strip** (*int, optional*) – How many rows should be in each strip segment of the GeoTiffs if *storage_method* is *StorageMethod.STRIPED*. If None, then the strip size will default to a value that is 8K or less.
- **tile_dimensions** (*(int, int), optional*) – The length and width for each tile segment of the GeoTiff if *storage_method* is *StorageMethod.TILED*. If None then the default size is (256, 256).
- **compression** (str or *Compression*, optional) – How the data should be compressed. Defaults to *Compression.NO_COMPRESSION*.
- **color_space** (str or *ColorSpace*, optional) – How the colors should be organized in the GeoTiffs. Defaults to *ColorSpace.BLACK_IS_ZERO*.
- **color_map** (*ColorMap*, optional) – A *ColorMap* instance used to color the GeoTiffs to a different gradient.
- **head_tags** (*dict, optional*) – A dict where each key and value is a str.
- **band_tags** (*list, optional*) – A list of dicts where each key and value is a str.

- **Note** – For more information on the contents of the tags, see www.gdal.org/gdal_datamodel.html

Returns RDD[(K, bytes)]

to_numpy_rdd()

Converts a `RasterLayer` to a numpy RDD.

Note: Depending on the size of the data stored within the RDD, this can be an expensive operation and should be used with caution.

Returns RDD

to_png_rdd(color_map)

Converts the rasters within this layer to PNGs which are then converted to bytes. This is returned as a RDD[(K, bytes)].

Parameters `color_map` (`ColorMap`) – A `ColorMap` instance used to color the PNGs.

Returns RDD[(K, bytes)]

to_spatial_layer(target_time=None)

Converts a `RasterLayer` with a `layout_type` of `LayoutType.SPACETIME` to a `RasterLayer` with a `layout_type` of `LayoutType.SPATIAL`.

Parameters `target_time` (`datetime.datetime`, optional) – The instance of interest. If set, the resulting `RasterLayer` will only contain keys that contained the given instance. If `None`, then all values within the layer will be kept.

Returns `RasterLayer`

Raises `ValueError` – If the layer already has a `layout_type` of `LayoutType.SPATIAL`.

unpersist()

Mark the RDD as non-persistent, and remove all blocks for it from memory and disk.

wrapped_rdds()

Returns the list of RDD-containing objects wrapped by this object. The default implementation assumes that subclass contains a single RDD container, `srdd`, which implements the `persist()` and `unpersist()` methods.

class `geopyspark.TiledRasterLayer(layer_type, srdd)`

Wraps a RDD of tiled, `GeoTrellis` rasters.

Represents a RDD that contains (K, V) . Where `K` is either `SpatialKey` or `SpaceTimeKey` depending on the `layer_type` of the RDD, and `V` being a `Tile`.

The data held within the layer is tiled. This means that the rasters have been modified to fit a larger layout. For more information, see `tiled-raster-rdd`.

Parameters

- **layer_type** (`str` or `LayerType`) – What the layer type of the geotiffs are. This is represented by either constants within `LayerType` or by a string.
- **srdd** (`py4j.java_gateway.JavaObject`) – The corresponding Scala class. This is what allows `TiledRasterLayer` to access the various Scala methods.

pysc

`pyspark.SparkContext` – The `SparkContext` being used this session.

layer_type

LayerType – What the layer type of the geotiffs are.

srdd

py4j.java_gateway.JavaObject – The corresponding Scala class. This is what allows `RasterLayer` to access the various Scala methods.

is_floating_point_layer

bool – Whether the data within the `TiledRasterLayer` is floating point or not.

layer_metadata

Metadata – The layer metadata associated with this layer.

zoom_level

int – The zoom level of the layer. Can be `None`.

bands (*band*)

Select a subsection of bands from the `Tiles` within the layer.

Note: There could be potential high performance cost if operations are performed between two sub-bands of a large data set.

Note: Due to the nature of GeoPySpark's backend, if selecting a band that is out of bounds then the error returned will be a `py4j.protocol.Py4JJavaError` and not a normal Python error.

Parameters **band** (*int or tuple or list or range*) – The band(s) to be selected from the `Tiles`. Can either be a single int, or a collection of ints.

Returns *TiledRasterLayer* with the selected bands.

cache ()

Persist this RDD with the default storage level (`C{MEMORY_ONLY}`).

collect_keys ()

Returns a list of all of the keys in the layer.

Note: This method should only be called on layers with a smaller number of keys, as a large number could cause memory issues.

Returns `[:class:`~geopyspark.geotrellis.ProjectExtent`]` or `[:class:`~geopyspark.geotrellis.TemporalProjectedExtent`]`

convert_data_type (*new_type, no_data_value=None*)

Converts the underlying, raster values to a new `CellType`.

Parameters

- **new_type** (*str or CellType*) – The data type the cells should be converted to.
- **no_data_value** (*int or float, optional*) – The value that should be marked as `NoData`.

Returns *TiledRasterLayer*

Raises

- `ValueError` – If `no_data_value` is set and the `new_type` contains raw values.
- `ValueError` – If `no_data_value` is set and `new_type` is a boolean.

count ()

Returns how many elements are within the wrapped RDD.

Returns The number of elements in the RDD.

Return type `Int`

focal (*operation, neighborhood=None, param_1=None, param_2=None, param_3=None*)

Performs the given focal operation on the layers contained in the Layer.

Parameters

- **operation** (`str` or *Operation*) – The focal operation to be performed.
- **neighborhood** (`str` or `Neighborhood`, optional) – The type of neighborhood to use in the focal operation. This can be represented by either an instance of `Neighborhood`, or by a constant.
- **param_1** (*int or float, optional*) – If using `Operation.SLOPE`, then this is the `zFactor`, else it is the first argument of `neighborhood`.
- **param_2** (*int or float, optional*) – The second argument of the `neighborhood`.
- **param_3** (*int or float, optional*) – The third argument of the `neighborhood`.

Note: `param` only need to be set if `neighborhood` is not an instance of `Neighborhood` or if `neighborhood` is `None`.

Any `param` that is not set will default to 0.0.

If `neighborhood` is `None` then `operation` **must** be either `Operation.SLOPE` or `Operation.ASPECT`.

Returns *TiledRasterLayer*

Raises

- `ValueError` – If `operation` is not a known operation.
- `ValueError` – If `neighborhood` is not a known neighborhood.
- `ValueError` – If `neighborhood` was not set, and `operation` is not `Operation.SLOPE` or `Operation.ASPECT`.

classmethod **from_numpy_rdd** (*layer_type, numpy_rdd, metadata, zoom_level=None*)

Create a `TiledRasterLayer` from a numpy RDD.

Parameters

- **layer_type** (`str` or *LayerType*) – What the layer type of the geotiffs are. This is represented by either constants within `LayerType` or by a string.
- **numpy_rdd** (*pyspark.RDD*) – A PySpark RDD that contains tuples of either *SpatialKey* or *SpaceTimeKey* and rasters that are represented by a numpy array.
- **metadata** (*Metadata*) – The `Metadata` of the `TiledRasterLayer` instance.

- **zoom_level** (*int, optional*) – The `zoom_level` the resulting `TiledRasterLayer` should have. If `None`, then the returned layer’s `zoom_level` will be `None`.

Returns `TiledRasterLayer`

getNumPartitions ()

Returns the number of partitions set for the wrapped RDD.

Returns The number of partitions.

Return type `Int`

get_class_histogram ()

Creates a `Histogram` of integer values. Suitable for classification rasters with limited number values. If only single band is present histogram is returned directly.

Returns `Histogram` or [`Histogram`]

get_histogram ()

Creates a `Histogram` for each band in the layer. If only single band is present histogram is returned directly.

Returns `Histogram` or [`Histogram`]

get_min_max ()

Returns the maximum and minimum values of all of the rasters in the layer.

Returns (`float, float`)

get_quantile_breaks (*num_breaks*)

Returns quantile breaks for this Layer.

Parameters **num_breaks** (*int*) – The number of breaks to return.

Returns [`float`]

get_quantile_breaks_exact_int (*num_breaks*)

Returns quantile breaks for this Layer. This version uses the `FastMapHistogram`, which counts exact integer values. If your layer has too many values, this can cause memory errors.

Parameters **num_breaks** (*int*) – The number of breaks to return.

Returns [`int`]

histogram_series (*geometries*)

layer_type

lookup (*col, row*)

Return the value(s) in the image of a particular `SpatialKey` (given by `col` and `row`).

Parameters

- **col** (*int*) – The `SpatialKey` column.
- **row** (*int*) – The `SpatialKey` row.

Returns [`Tile`]

Raises

- `ValueError` – If using `lookup` on a non `LayerType.SPATIAL` `TiledRasterLayer`.
- `IndexError` – If `col` and `row` are not within the `TiledRasterLayer`’s bounds.

map_cells (*func*)

Maps over the cells of each `Tile` within the layer with a given function.

Note: This operation first needs to deserialize the wrapped RDD into Python and then serialize the RDD back into a `TiledRasterRDD` once the mapping is done. Thus, it is advised to chain together operations to reduce performance cost.

Parameters **func** (*cells, nd => cells*) – A function that takes two arguments: `cells` and `nd`. Where `cells` is the numpy array and `nd` is the `no_data_value` of the tile. It returns `cells` which are the new cells values of the tile represented as a numpy array.

Returns `TiledRasterLayer`

map_tiles (*func*)

Maps over each `Tile` within the layer with a given function.

Note: This operation first needs to deserialize the wrapped RDD into Python and then serialize the RDD back into a `TiledRasterRDD` once the mapping is done. Thus, it is advised to chain together operations to reduce performance cost.

Parameters **func** (*Tile => Tile*) – A function that takes a `Tile` and returns a `Tile`.

Returns `TiledRasterLayer`

mask (*geometries*)

Masks the `TiledRasterLayer` so that only values that intersect the geometries will be available.

Parameters **geometries** (*shapely.geometry or [shapely.geometry]*) – Either a list of, or a single shapely geometry/ies to use for the mask/s.

Note: All geometries must be in the same CRS as the `TileLayer`.

Returns `TiledRasterLayer`

max_series (*geometries*)

mean_series (*geometries*)

min_series (*geometries*)

normalize (*new_min, new_max, old_min=None, old_max=None*)

Finds the min value that is contained within the given geometry.

Note: If `old_max - old_min <= 0` or `new_max - new_min <= 0`, then the normalization will fail.

Parameters

- **old_min** (*int or float, optional*) – Old minimum. If not given, then the minimum value of this layer will be used.

- **old_max** (*int or float, optional*) – Old maximum. If not given, then the minimum value of this layer will be used.
- **new_min** (*int or float*) – New minimum to normalize to.
- **new_max** (*int or float*) – New maximum to normalize to.

Returns *TiledRasterLayer*

persist (*storageLevel=StorageLevel(False, True, False, False, 1)*)

Set this RDD's storage level to persist its values across operations after the first time it is computed. This can only be used to assign a new storage level if the RDD does not have a storage level set yet. If no storage level is specified defaults to (C{MEMORY_ONLY}).

polygonal_max (*geometry, data_type*)

Finds the max value that is contained within the given geometry.

Parameters

- **geometry** (*shapely.geometry.Polygon or shapely.geometry.MultiPolygon or bytes*) – A Shapely Polygon or MultiPolygon that represents the area where the summary should be computed; or a WKB representation of the geometry.
- **data_type** (*type*) – The type of the values within the rasters. Can either be int or float.

Returns int or float depending on *data_type*.

Raises *TypeError* – If *data_type* is not an int or float.

polygonal_mean (*geometry*)

Finds the mean of all of the values that are contained within the given geometry.

Parameters **geometry** (*shapely.geometry.Polygon or shapely.geometry.MultiPolygon or bytes*) – A Shapely Polygon or MultiPolygon that represents the area where the summary should be computed; or a WKB representation of the geometry.

Returns float

polygonal_min (*geometry, data_type*)

Finds the min value that is contained within the given geometry.

Parameters

- **geometry** (*shapely.geometry.Polygon or shapely.geometry.MultiPolygon or bytes*) – A Shapely Polygon or MultiPolygon that represents the area where the summary should be computed; or a WKB representation of the geometry.
- **data_type** (*type*) – The type of the values within the rasters. Can either be int or float.

Returns int or float depending on *data_type*.

Raises *TypeError* – If *data_type* is not an int or float.

polygonal_sum (*geometry, data_type*)

Finds the sum of all of the values that are contained within the given geometry.

Parameters

- **geometry** (*shapely.geometry.Polygon or shapely.geometry.MultiPolygon or bytes*) – A Shapely Polygon or MultiPolygon that represents the area where the summary should be computed; or a WKB representation of the geometry.

- **data_type** (*type*) – The type of the values within the rasters. Can either be int or float.

Returns int or float depending on `data_type`.

Raises `TypeError` – If `data_type` is not an int or float.

pyramid (*resample_method*=<`ResampleMethod.NEAREST_NEIGHBOR`: 'NearestNeighbor'>)

Creates a layer `Pyramid` where the resolution is halved per level.

Parameters **resample_method** (`str` or `ResampleMethod`, optional) – The resample method to use when building the pyramid. Default is `ResampleMethods.NEAREST_NEIGHBOR`.

Returns `Pyramid`.

Raises `ValueError` – If this layer layout is not of `GlobalLayout` type.

pysc

reclassify (*value_map*, *data_type*, *classification_strategy*=<`ClassificationStrategy.LESS_THAN_OR_EQUAL_TO`: 'LessThanOrEqualTo'>, *replace_nodata_with*=None)

Changes the cell values of a raster based on how the data is broken up.

Parameters

- **value_map** (*dict*) – A `dict` whose keys represent values where a break should occur and its values are the new value the cells within the break should become.
- **data_type** (*type*) – The type of the values within the rasters. Can either be int or float.
- **classification_strategy** (`str` or `ClassificationStrategy`, optional) – How the cells should be classified along the breaks. If unspecified, then `ClassificationStrategy.LESS_THAN_OR_EQUAL_TO` will be used.
- **replace_nodata_with** (*data_type*, optional) – When remapping values, `nodata` values must be treated separately. If `nodata` values are intended to be replaced during the reclassify, this variable should be set to the intended value. If unspecified, `nodata` values will be preserved.

Note: `NoData` symbolizes a different value depending on if `data_type` is int or float. For int, the constant `NO_DATA_INT` can be used which represents the `NoData` value for int in `GeoTrellis`. For float, `float('nan')` is used to represent `NoData`.

Returns `TiledRasterLayer`

repartition (*num_partitions*=None)

Repartition underlying RDD using `HashPartitioner`. If `num_partitions` is `None`, existing number of partitions will be used.

Parameters **num_partitions** (*int*, optional) – Desired number of partitions

Returns `TiledRasterLayer`

reproject (*target_crs*, *resample_method*=<`ResampleMethod.NEAREST_NEIGHBOR`: 'NearestNeighbor'>)

Reproject rasters to `target_crs`. The reproject does not sample past tile boundary.

Parameters

- **target_crs** (*str* or *int*) – Target CRS of reprojection. Either EPSG code, well-known name, or a PROJ.4 string.

- **resample_method** (str or *ResampleMethod*, optional) – The resample method to use for the reprojection. If none is specified, then *ResampleMethods.NEAREST_NEIGHBOR* is used.

Returns *TiledRasterLayer*

save_stitched (*path*, *crop_bounds=None*, *crop_dimensions=None*)

Stitch all of the rasters within the Layer into one raster and then saves it to a given path.

Parameters

- **path** (*str*) – The path of the geotiff to save. The path must be on the local file system.
- **crop_bounds** (*Extent*, optional) – The sub *Extent* with which to crop the raster before saving. If *None*, then the whole raster will be saved.
- **crop_dimensions** (*tuple(int) or list(int)*, optional) – cols and rows of the image to save represented as either a tuple or list. If *None* then all cols and rows of the raster will be save.

Note: This can only be used on *LayerType.SPATIAL* *TiledRasterLayers*.

Note: If *crop_dimensions* is set then *crop_bounds* must also be set.

srdd

star_series (*geometries*, *fn*)

stitch ()

Stitch all of the rasters within the Layer into one raster.

Note: This can only be used on *LayerType.SPATIAL* *TiledRasterLayers*.

Returns *Tile*

sum_series (*geometries*)

tile_to_layout (*layout*, *target_crs=None*, *resample_method=<ResampleMethod.NEAREST_NEIGHBOR: 'NearestNeighbor'>*)

Cut tiles to a given layout and merge overlapping tiles. This will produce unique keys.

:param layout (*LayoutDefinition* or: *Metadata* or *TiledRasterLayer* or *GlobalLayout* or *LocalLayout*):

Target raster layout for the tiling operation.

Parameters

- **target_crs** (*str or int*, optional) – Target CRS of reprojection. Either EPSG code, well-known name, or a PROJ.4 string. If *None*, no reproject will be performed.
- **resample_method** (str or *ResampleMethod*, optional) – The resample method to use for the reprojection. If none is specified, then *ResampleMethods.NEAREST_NEIGHBOR* is used.

Returns *TiledRasterLayer*

```
to_geotiff_rdd (storage_method=<StorageMethod.STRIPED: 'Striped'>, rows_per_strip=None,
                tile_dimensions=(256, 256), compression=<Compression.NO_COMPRESSION:
                'NoCompression'>, color_space=<ColorSpace.BLACK_IS_ZERO: 1>,
                color_map=None, head_tags=None, band_tags=None)
```

Converts the rasters within this layer to GeoTiffs which are then converted to bytes. This is returned as a RDD[(K, bytes)]. Where K is either SpatialKey or SpaceTimeKey.

Parameters

- **storage_method** (str or StorageMethod, optional) – How the segments within the GeoTiffs should be arranged. Default is StorageMethod.STRIPED.
- **rows_per_strip** (*int*, optional) – How many rows should be in each strip segment of the GeoTiffs if storage_method is StorageMethod.STRIPED. If None, then the strip size will default to a value that is 8K or less.
- **tile_dimensions** (*(int, int)*, optional) – The length and width for each tile segment of the GeoTiff if storage_method is StorageMethod.TILED. If None then the default size is (256, 256).
- **compression** (str or Compression, optional) – How the data should be compressed. Defaults to Compression.NO_COMPRESSION.
- **color_space** (str or ColorSpace, optional) – How the colors should be organized in the GeoTiffs. Defaults to ColorSpace.BLACK_IS_ZERO.
- **color_map** (ColorMap, optional) – A ColorMap instance used to color the GeoTiffs to a different gradient.
- **head_tags** (*dict*, optional) – A dict where each key and value is a str.
- **band_tags** (*list*, optional) – A list of dicts where each key and value is a str.
- **Note** – For more information on the contents of the tags, see www.gdal.org/gdal_datamodel.html

Returns RDD[(K, bytes)]

```
to_numpy_rdd ()
```

Converts a TiledRasterLayer to a numpy RDD.

Note: Depending on the size of the data stored within the RDD, this can be an expensive operation and should be used with caution.

Returns RDD

```
to_png_rdd (color_map)
```

Converts the rasters within this layer to PNGs which are then converted to bytes. This is returned as a RDD[(K, bytes)].

Parameters **color_map** (ColorMap) – A ColorMap instance used to color the PNGs.

Returns RDD[(K, bytes)]

```
to_spatial_layer (target_time=None)
```

Converts a TiledRasterLayer with a layout_type of LayoutType.SPACETIME to a TiledRasterLayer with a layout_type of LayoutType.SPATIAL.

Parameters `target_time` (`datetime.datetime`, optional) – The instance of interest. If set, the resulting `TiledRasterLayer` will only contain keys that contained the given instance. If `None`, then all values within the layer will be kept.

Returns `TiledRasterLayer`

Raises `ValueError` – If the layer already has a `layout_type` of `LayoutType.SPATIAL`.

unpersist()

Mark the RDD as non-persistent, and remove all blocks for it from memory and disk.

wrapped_rdds()

Returns the list of RDD-containing objects wrapped by this object. The default implementation assumes that subclass contains a single RDD container, `srdd`, which implements the `persist()` and `unpersist()` methods.

class `geopyspark.Pyramid` (`levels`)

Contains a list of `TiledRasterLayers` that make up a tile pyramid. Each layer represents a level within the pyramid. This class is used when creating a tile server.

Map algebra can performed on instances of this class.

Parameters `levels` (`list` or `dict`) – A list of `TiledRasterLayers` or a dict of `TiledRasterLayers` where the value is the layer itself and the key is its given zoom level.

pysc

`pyspark.SparkContext` – The `SparkContext` being used this session.

layer_type (`class`

`~geopyspark.geotrellis.constants.LayerType`): What the layer type of the geotiffs are.

levels

`dict` – A dict of `TiledRasterLayers` where the value is the layer itself and the key is its given zoom level.

max_zoom

`int` – The highest zoom level of the pyramid.

is_cached

`bool` – Signals whether or not the internal RDDs are cached. Default is `False`.

histogram

`Histogram` – The `Histogram` that represents the layer with the max zoomw. Will not be calculated unless the `get_histogram()` method is used. Otherwise, its value is `None`.

Raises `TypeError` – If `levels` is neither a list or dict.

cache()

Persist this RDD with the default storage level (`C{MEMORY_ONLY}`).

count()

Returns how many elements are within the wrapped RDD.

Returns The number of elements in the RDD.

Return type `Int`

getNumPartitions()

Returns the number of partitions set for the wrapped RDD.

Returns The number of partitions.

Return type Int

get_histogram()

Calculates the `Histogram` for the layer with the max zoom.

Returns `Histogram`

histogram

is_cached

layer_type

levels

max_zoom

persist (*storageLevel=StorageLevel(False, True, False, False, 1)*)

Set this RDD's storage level to persist its values across operations after the first time it is computed. This can only be used to assign a new storage level if the RDD does not have a storage level set yet. If no storage level is specified defaults to (C{MEMORY_ONLY}).

pysc

unpersist()

Mark the RDD as non-persistent, and remove all blocks for it from memory and disk.

wrapped_rdds()

Returns a list of the wrapped, Scala RDDs within each layer of the pyramid.

Returns [org.apache.spark.rdd.RDD]

class `geopyspark.Square` (*extent*)

class `geopyspark.Circle` (*radius*)

A circle neighborhood.

Parameters **radius** (*int or float*) – The radius of the circle that determines which cells fall within the bounding box.

radius

int or float – The radius of the circle that determines which cells fall within the bounding box.

param_1

float – Same as `radius`.

param_2

float – Unused param for `Circle`. Is 0.0.

param_3

float – Unused param for `Circle`. Is 0.0.

name

str – The name of the neighborhood which is, "circle".

Note: Cells that lie exactly on the radius of the circle are apart of the neighborhood.

class `geopyspark.Wedge` (*radius, start_angle, end_angle*)

A wedge neighborhood.

Parameters

- **radius** (*int or float*) – The radius of the wedge.

- **start_angle** (*int or float*) – The starting angle of the wedge in degrees.
- **end_angle** (*int or float*) – The ending angle of the wedge in degrees.

radius

int or float – The radius of the wedge.

start_angle

int or float – The starting angle of the wedge in degrees.

end_angle

int or float – The ending angle of the wedge in degrees.

param_1

float – Same as `radius`.

param_2

float – Same as `start_angle`.

param_3

float – Same as `end_angle`.

name

str – The name of the neighborhood which is, “wedge”.

class `geopyspark.Nesw` (*extent*)

A neighborhood that includes a column and row intersection for the focus.

Parameters **extent** (*int or float*) – The extent of this neighborhood. This represents the how many cells past the focus the bounding box goes.

extent

int or float – The extent of this neighborhood. This represents the how many cells past the focus the bounding box goes.

param_1

float – Same as `extent`.

param_2

float – Unused param for `Nesw`. Is 0.0.

param_3

float – Unused param for `Nesw`. Is 0.0.

name

str – The name of the neighborhood which is, “nesw”.

class `geopyspark.Annulus` (*inner_radius, outer_radius*)

An Annulus neighborhood.

Parameters

- **inner_radius** (*int or float*) – The radius of the inner circle.
- **outer_radius** (*int or float*) – The radius of the outer circle.

inner_radius

int or float – The radius of the inner circle.

outer_radius

int or float – The radius of the outer circle.

param_1

float – Same as `inner_radius`.

param_2

float – Same as `outer_radius`.

param_3

float – Unused param for `Annulus`. Is 0.0.

name

str – The name of the neighborhood which is, “annulus”.

`geopyspark.rasterize` (*geoms*, *crs*, *zoom*, *fill_value*, *cell_type*=<`CellType.FLOAT64`: ‘float64’>, *options*=None, *num_partitions*=None)

Rasterizes a Shapely geometries.

Parameters

- **geoms** (*[shapely.geometry]*) – List of shapely geometries to rasterize.
- **crs** (*str or int*) – The CRS of the input geometry.
- **zoom** (*int*) – The zoom level of the output raster.
- **fill_value** (*int or float*) – Value to burn into pixels intersectiong geometry
- **cell_type** (*str or CellType*) – Which data type the cells should be when created. Defaults to `CellType.FLOAT64`.
- **options** (*RasterizerOptions*, optional) – Pixel intersection options.
- **num_partitions** (*int, optional*) – The number of repartitions Spark will make when the data is repartitioned. If None, then the data will not be repartitioned.

Returns *TiledRasterLayer*

class `geopyspark.TileRender` (*render_function*)

A Python implementation of the Scala `geopyspark.geotrellis.tms.TileRender` interface. Permits a callback from Scala to Python to allow for custom rendering functions.

Parameters **render_function** (*Tile => PIL.Image.Image*) – A function to convert `geopyspark.geotrellis.Tile` to a PIL Image.

render_function

Tile => PIL.Image.Image – A function to convert `geopyspark.geotrellis.Tile` to a PIL Image.

class Java

implements = [`geopyspark.geotrellis.tms.TileRender`]

`TileRender.renderEncoded` (*scala_array*)

A function to convert an array to an image.

Parameters **scala_array** – A linear array of bytes representing the protobuf-encoded contents of a tile

Returns bytes representing an image

`TileRender.requiresEncoding` ()

class `geopyspark.TMS` (*server*)

Provides a TMS server for raster data.

In order to display raster data on a variety of different map interfaces (e.g., leaflet maps, geojson.io, GeoNotebook, and others), we provide the TMS class.

Parameters **server** (*JavaObject*) – The Java `TMServer` instance

pysc

pyspark.SparkContext – The SparkContext being used this session.

server

JavaObject – The Java TMServer instance

host

str – The IP address of the host, if bound, else None

port

int – The port number of the TMS server, if bound, else None

url_pattern

string – The URI pattern for the current TMS service, with {z}, {x}, {y} tokens. Can be copied directly to services such as *geojson.io*.

bind (*host=None, requested_port=None*)

Starts up a TMS server.

Parameters

- **host** (*str, optional*) – The target host. Typically “localhost”, “127.0.0.1”, or “0.0.0.0”. The latter will make the TMS service accessible from the world. If omitted, defaults to localhost.
- **requested_port** (*optional, int*) – A port number to bind the service to. If omitted, use a random available port.

classmethod build (*source, display, allow_overzooming=True*)

Builds a TMS server from one or more layers.

This function takes a SparkContext, a source or list of sources, and a display method and creates a TMS server to display the desired content. The display method is supplied as a ColorMap (only available when there is a single source), or a callable object which takes either a single tile input (when there is a single source) or a list of tiles (for multiple sources) and returns the bytes representing an image file for that tile.

Parameters

- **source** (tuple or orlist or *Pyramid*) – The tile sources to render. Tuple inputs are (str, str) pairs where the first component is the URI of a catalog and the second is the layer name. A list input may be any combination of tuples and *Pyramids*.
- **display** (*ColorMap, callable*) – Method for mapping tiles to images. ColorMap may only be applied to single input source. Callable will take a single numpy array for a single source, or a list of numpy arrays for multiple sources. In the case of multiple inputs, resampling may be required if the tile sources have different tile sizes. Returns bytes representing the resulting image.
- **allow_overzooming** (*bool*) – If set, viewing at zoom levels above the highest available zoom level will produce tiles that are resampled from the highest zoom level present in the data set.

host

Returns the IP string of the server’s host if bound, else None.

Returns (str)

port

Returns the port number for the current TMS server if bound, else None.

Returns (int)

set_handshake (*handshake*)

unbind()

Shuts down the TMS service, freeing the assigned port.

url_pattern

Returns the URI for the tiles served by the present server. Contains {z}, {x}, and {y} tokens to be substituted for the desired zoom and x/y tile position.

Returns (str)

geopyspark.geotrellis package

This subpackage contains the code that reads, writes, and processes data using GeoTrellis.

class `geopyspark.geotrellis.Tile`

Represents a raster in GeoPySpark.

Note: All rasters in GeoPySpark are represented as having multiple bands, even if the original raster just contained one.

Parameters

- **cells** (*nd.array*) – The raster data itself. It is contained within a NumPy array.
- **data_type** (*str*) – The data type of the values within `data` if they were in Scala.
- **no_data_value** – The value that represents no data value in the raster. This can be represented by a variety of types depending on the value type of the raster.

cells

nd.array – The raster data itself. It is contained within a NumPy array.

data_type

str – The data type of the values within `data` if they were in Scala.

no_data_value

The value that represents no data value in the raster. This can be represented by a variety of types depending on the value type of the raster.

cell_type

Alias for field number 1

cells

Alias for field number 0

count (*value*) → integer – return number of occurrences of value

static dtype_to_cell_type (*dtype*)

Converts a `np.dtype` to the corresponding GeoPySpark `cell_type`.

Note: `bool`, `complex64`, `complex128`, and `complex256`, are currently not supported `np.dtype`s.

Parameters **dtype** (*np.dtype*) – The `dtype` of the numpy array.

Returns `str`. The GeoPySpark `cell_type` equivalent of the `dtype`.

Raises `TypeError` – If the given `dtype` is not a supported data type.

classmethod `from_numpy_array` (*numpy_array*, *no_data_value=None*)

Creates an instance of `Tile` from a numpy array.

Parameters

- **numpy_array** (*np.array*) – The numpy array to be used to represent the cell values of the `Tile`.

Note: GeoPySpark does not support arrays with the following data types: `bool`, `complex64`, `complex128`, and `complex256`.

- **no_data_value** (*optional*) – The value that represents no data value in the raster. This can be represented by a variety of types depending on the value type of the raster. If not given, then the value will be `None`.

Returns `Tile`

index (*value* [, *start* [, *stop*]]) → integer – return first index of value.

Raises `ValueError` if the value is not present.

no_data_value

Alias for field number 2

class `geopyspark.geotrellis.Extent`

The “bounding box” or geographic region of an area on Earth a raster represents.

Parameters

- **xmin** (*float*) – The minimum x coordinate.
- **ymin** (*float*) – The minimum y coordinate.
- **xmax** (*float*) – The maximum x coordinate.
- **ymax** (*float*) – The maximum y coordinate.

xmin

float – The minimum x coordinate.

ymin

float – The minimum y coordinate.

xmax

float – The maximum x coordinate.

ymax

float – The maximum y coordinate.

count (*value*) → integer – return number of occurrences of value

classmethod `from_polygon` (*polygon*)

Creates a new instance of `Extent` from a Shapely Polygon.

The new `Extent` will contain the min and max coordinates of the Polygon; regardless of the Polygon’s shape.

Parameters **polygon** (*shapely.geometry.Polygon*) – A Shapely Polygon.

Returns `Extent`

index (*value*[, *start*[, *stop*]]) → integer – return first index of value.
 Raises ValueError if the value is not present.

to_polygon

Converts this instance to a Shapely Polygon.

The resulting Polygon will be in the shape of a box.

Returns `shapely.geometry.Polygon`

xmax

Alias for field number 2

xmin

Alias for field number 0

ymax

Alias for field number 3

ymin

Alias for field number 1

class `geopyspark.geotrellis`.**ProjectedExtent**

Describes both the area on Earth a raster represents in addition to its CRS.

Parameters

- **extent** (*Extent*) – The area the raster represents.
- **epsg** (*int*, *optional*) – The EPSG code of the CRS.
- **proj4** (*str*, *optional*) – The Proj.4 string representation of the CRS.

extent

Extent – The area the raster represents.

epsg

int, *optional* – The EPSG code of the CRS.

proj4

str, *optional* – The Proj.4 string representation of the CRS.

Note: Either `epsg` or `proj4` must be defined.

count (*value*) → integer – return number of occurrences of value

epsg

Alias for field number 1

extent

Alias for field number 0

index (*value*[, *start*[, *stop*]]) → integer – return first index of value.
 Raises ValueError if the value is not present.

proj4

Alias for field number 2

class `geopyspark.geotrellis`.**TemporalProjectedExtent**

Describes the area on Earth the raster represents, its CRS, and the time the data was collected.

Parameters

- **extent** (*Extent*) – The area the raster represents.

- **instant** (`datetime.datetime`) – The time stamp of the raster.
- **epsg** (`int`, *optional*) – The EPSG code of the CRS.
- **proj4** (`str`, *optional*) – The Proj.4 string representation of the CRS.

extent

Extent – The area the raster represents.

instant

`datetime.datetime` – The time stamp of the raster.

epsg

`int`, *optional* – The EPSG code of the CRS.

proj4

`str`, *optional* – The Proj.4 string representation of the CRS.

Note: Either `epsg` or `proj4` must be defined.

count (*value*) → integer – return number of occurrences of value

epsg

Alias for field number 2

extent

Alias for field number 0

index (*value*[, *start*[, *stop*]]) → integer – return first index of value.

Raises `ValueError` if the value is not present.

instant

Alias for field number 1

proj4

Alias for field number 3

class `geopyspark.geotrellis.SpatialKey` (*col*, *row*)

Represents the position of a raster within a grid. This grid is a 2D plane where raster positions are represented by a pair of coordinates.

Parameters

- **col** (`int`) – The column of the grid, the numbers run east to west.
- **row** (`int`) – The row of the grid, the numbers run north to south.

Returns *SpatialKey*

col

Alias for field number 0

count (*value*) → integer – return number of occurrences of value

index (*value*[, *start*[, *stop*]]) → integer – return first index of value.

Raises `ValueError` if the value is not present.

row

Alias for field number 1

class `geopyspark.geotrellis.SpaceTimeKey` (*col*, *row*, *instant*)

Represents the position of a raster within a grid. This grid is a 3D plane where raster positions are represented by a pair of coordinates as well as a z value that represents time.

Parameters

- **col** (*int*) – The column of the grid, the numbers run east to west.
- **row** (*int*) – The row of the grid, the numbers run north to south.
- **instant** (*datetime.datetime*) – The time stamp of the raster.

Returns *SpaceTimeKey*

col

Alias for field number 0

count (*value*) → integer – return number of occurrences of value

index (*value*[, *start*[, *stop*]]) → integer – return first index of value.
Raises `ValueError` if the value is not present.

instant

Alias for field number 2

row

Alias for field number 1

class `geopyspark.geotrellis.Metadata` (*bounds, crs, cell_type, extent, layout_definition*)

Information of the values within a `RasterLayer` or `TiledRasterLayer`. This data pertains to the layout and other attributes of the data within the classes.

Parameters

- **bounds** (*Bounds*) – The `Bounds` of the values in the class.
- **crs** (*str or int*) – The CRS of the data. Can either be the EPSG code, well-known name, or a PROJ.4 projection string.
- **cell_type** (*str or CellType*) – The data type of the cells of the rasters.
- **extent** (*Extent*) – The `Extent` that covers the all of the rasters.
- **layout_definition** (*LayoutDefinition*) – The `LayoutDefinition` of all rasters.

bounds

Bounds – The `Bounds` of the values in the class.

crs

str or int – The CRS of the data. Can either be the EPSG code, well-known name, or a PROJ.4 projection string.

cell_type

str – The data type of the cells of the rasters.

no_data_value

int or float or None – The `noData` value of the rasters within the layer. This can either be `None`, an `int`, or a `float` depending on the `cell_type`.

extent

Extent – The `Extent` that covers the all of the rasters.

tile_layout

TileLayout – The `TileLayout` that describes how the rasters are organized.

layout_definition

LayoutDefinition – The `LayoutDefinition` of all rasters.

classmethod `from_dict` (*metadata_dict*)

Creates Metadata from a dictionary.

Parameters `metadata_dict` (*dict*) – The Metadata of a `RasterLayer` or `TiledRasterLayer` instance that is in dict form.

Returns *Metadata*

to_dict ()

Converts this instance to a dict.

Returns dict

class `geopyspark.geotrellis.TileLayout` (*layoutCols, layoutRows, tileCols, tileRows*)

Describes the grid in which the rasters within a Layer should be laid out.

Parameters

- **layoutCols** (*int*) – The number of columns of rasters that runs east to west.
- **layoutRows** (*int*) – The number of rows of rasters that runs north to south.
- **tileCols** (*int*) – The number of columns of pixels in each raster that runs east to west.
- **tileRows** (*int*) – The number of rows of pixels in each raster that runs north to south.

Returns *TileLayout*

count (*value*) → integer – return number of occurrences of value

index (*value*[, *start*[, *stop*]]) → integer – return first index of value.
Raises `ValueError` if the value is not present.

layoutCols

Alias for field number 0

layoutRows

Alias for field number 1

tileCols

Alias for field number 2

tileRows

Alias for field number 3

class `geopyspark.geotrellis.GlobalLayout` (*tile_size, zoom, threshold*)

`TileLayout` type that spans global CRS extent.

When passed in place of `LayoutDefinition` it signifies that a `LayoutDefinition` instance should be constructed such that it fits the global CRS extent. The cell resolution of resulting layout will be one of resolutions implied by power of 2 pyramid for that CRS. Tiling to this layout will likely result in either up-sampling or down-sampling the source raster.

Parameters

- **tile_size** (*int*) – The number of columns and row pixels in each tile.
- **zoom** (*int, optional*) – Override the zoom level in power of 2 pyramid.
- **threshold** (*float, optional*) – The percentage difference between a cell size and a zoom level and the resolution difference between that zoom level and the next that is tolerated to snap to the lower-resolution zoom level. For example, if this parameter is 0.1, that means we're willing to downsample rasters with a higher resolution in order to fit them to some zoom level Z, if the difference in resolution is less than or equal to 10% the difference between the resolutions of zoom level Z and zoom level Z+1.

Returns *GlobalLayout*

count (*value*) → integer – return number of occurrences of value

index (*value*[, *start*[, *stop*]]) → integer – return first index of value.
Raises ValueError if the value is not present.

threshold

Alias for field number 2

tile_size

Alias for field number 0

zoom

Alias for field number 1

class `geopyspark.geotrellis.LocalLayout`

TileLayout type that snaps the layer extent.

When passed in place of `LayoutDefinition` it signifies that a `LayoutDefinition` instances should be constructed over the envelope of the layer pixels with given tile size. Resulting `TileLayout` will match the cell resolution of the source rasters.

Parameters

- **tile_size** (*int*, *optional*) – The number of columns and row pixels in each tile. If this is `None`, then the sizes of each tile will be set using `tile_cols` and `tile_rows`.
- **tile_cols** (*int*, *optional*) – The number of column pixels in each tile. This supersedes `tile_size`. Meaning if this and `tile_size` are set, then this will be used for the number of column pixels. If `None`, then the number of column pixels will default to 256.
- **tile_rows** (*int*, *optional*) – The number of rows pixels in each tile. This supersedes `tile_size`. Meaning if this and `tile_size` are set, then this will be used for the number of row pixels. If `None`, then the number of row pixels will default to 256.

tile_cols

int – The number of column pixels in each tile

tile_rows

int – The number of rows pixels in each tile. This supersedes

count (*value*) → integer – return number of occurrences of value

index (*value*[, *start*[, *stop*]]) → integer – return first index of value.
Raises ValueError if the value is not present.

tile_cols

Alias for field number 0

tile_rows

Alias for field number 1

class `geopyspark.geotrellis.LayoutDefinition` (*extent*, *tileLayout*)

Describes the layout of the rasters within a Layer and how they are projected.

Parameters

- **extent** (*Extent*) – The Extent of the layout.
- **tileLayout** (*TileLayout*) – The `TileLayout` of how the rasters within the Layer.

Returns *LayoutDefinition*

count (*value*) → integer – return number of occurrences of value

extent

Alias for field number 0

index (*value* [, *start* [, *stop*]]) → integer – return first index of value.

Raises ValueError if the value is not present.

tileLayout

Alias for field number 1

class `geopyspark.geotrellis.Bounds`

Represents the grid that covers the area of the rasters in a Layer on a grid.

Parameters

- **minKey** (*SpatialKey* or *SpaceTimeKey*) – The smallest *SpatialKey* or *SpaceTimeKey*.
- **maxKey** – The largest *SpatialKey* or *SpaceTimeKey*.

Returns *Bounds*

count (*value*) → integer – return number of occurrences of value

index (*value* [, *start* [, *stop*]]) → integer – return first index of value.

Raises ValueError if the value is not present.

maxKey

Alias for field number 1

minKey

Alias for field number 0

`geopyspark.geotrellis.RasterizerOptions`

Represents options available to geometry rasterizer

Parameters

- **includePartial** (*bool*) – Include partial pixel intersection (default: True)
- **sampleType** (*str*) – ‘PixelIsArea’ or ‘PixelIsPoint’ (default: ‘PixelIsPoint’)

alias of *RasterizeOption*

`geopyspark.geotrellis.read_layer_metadata` (*uri*, *layer_name*, *layer_zoom*)

Reads the metadata from a saved layer without reading in the whole layer.

Parameters

- **uri** (*str*) – The Uniform Resource Identifier used to point towards the desired GeoTrellis catalog to be read from. The shape of this string varies depending on backend.
- **layer_name** (*str*) – The name of the GeoTrellis catalog to be read from.
- **layer_zoom** (*int*) – The zoom level of the layer that is to be read.

Returns *Metadata*

`geopyspark.geotrellis.read_value` (*uri*, *layer_name*, *layer_zoom*, *col*, *row*, *zdt=None*,
store=None)

Reads a single *Tile* from a GeoTrellis catalog. Unlike other functions in this module, this will not return a *TiledRasterLayer*, but rather a GeoPySpark formatted raster.

Note: When requesting a tile that does not exist, *None* will be returned.

Parameters

- **uri** (*str*) – The Uniform Resource Identifier used to point towards the desired GeoTrellis catalog to be read from. The shape of this string varies depending on backend.
- **layer_name** (*str*) – The name of the GeoTrellis catalog to be read from.
- **layer_zoom** (*int*) – The zoom level of the layer that is to be read.
- **col** (*int*) – The col number of the tile within the layout. Cols run east to west.
- **row** (*int*) – The row number of the tile within the layout. Row run north to south.
- **zdt** (*datetime.datetime*) – The time stamp of the tile if the data is spatial-temporal. This is represented as a *datetime.datetime* instance. The default value is, *None*. If *None*, then only the spatial area will be queried.
- **store** (*str* or *AttributeStore*, optional) – *AttributeStore* instance or URI for layer metadata lookup.

Returns *Tile*

```
geopyspark.geotrellis.query(uri, layer_name, layer_zoom=None, query_geom=None,
                             time_intervals=None, query_proj=None, num_partitions=None,
                             store=None)
```

Queries a single, zoom layer from a GeoTrellis catalog given spatial and/or time parameters.

Note: The whole layer could still be read in if `intersects` and/or `time_intervals` have not been set, or if the queried region contains the entire layer.

Parameters

- **layer_type** (*str* or *LayerType*) – What the layer type of the geotiffs are. This is represented by either constants within *LayerType* or by a string.
- **uri** (*str*) – The Uniform Resource Identifier used to point towards the desired GeoTrellis catalog to be read from. The shape of this string varies depending on backend.
- **layer_name** (*str*) – The name of the GeoTrellis catalog to be queried.
- **layer_zoom** (*int*, optional) – The zoom level of the layer that is to be queried. If *None*, then the `layer_zoom` will be set to 0.
- **query_geom** (*bytes* or *shapely.geometry* or *Extent*, Optional) – The desired spatial area to be returned. Can either be a string, a shapely geometry, or instance of *Extent*, or a WKB version of the geometry.

Note: Not all shapely geometries are supported. The following are the types that are supported: * *Point* * *Polygon* * *MultiPolygon*

Note: Only layers that were made from spatial, singleband GeoTiffs can query a *Point*. All other types are restricted to *Polygon* and *MultiPolygon*.

If not specified, then the entire layer will be read.

- **time_intervals** (`[datetime.datetime]`, optional) – A list of the time intervals to query. This parameter is only used when querying spatial-temporal data. The default value is, `None`. If `None`, then only the spatial area will be queried.
- **query_proj** (`int` or `str`, optional) – The crs of the queried geometry if it is different than the layer it is being filtered against. If they are different and this is not set, then the returned `TiledRasterLayer` could contain incorrect values. If `None`, then the geometry and layer are assumed to be in the same projection.
- **num_partitions** (`int`, optional) – Sets RDD partition count when reading from catalog.
- **store** (`str` or `AttributeStore`, optional) – `AttributeStore` instance or URI for layer metadata lookup.

Returns `TiledRasterLayer`

```
geopyspark.geotrellis.write(uri, layer_name, tiled_raster_layer,
                             index_strategy=<IndexingMethod.ZORDER: 'zorder'>,
                             time_unit=None, store=None)
```

Writes a tile layer to a specified destination.

Parameters

- **uri** (`str`) – The Uniform Resource Identifier used to point towards the desired location for the tile layer to written to. The shape of this string varies depending on backend.
- **layer_name** (`str`) – The name of the new, tile layer.
- **layer_zoom** (`int`) – The zoom level the layer should be saved at.
- **tiled_raster_layer** (`TiledRasterLayer`) – The `TiledRasterLayer` to be saved.
- **index_strategy** (`str` or `IndexingMethod`) – The method used to organize the saved data. Depending on the type of data within the layer, only certain methods are available. Can either be a string or a `IndexingMethod` attribute. The default method used is, `IndexingMethod.ZORDER`.
- **time_unit** (`str` or `TimeUnit`, optional) – Which time unit should be used when saving spatial-temporal data. This controls the resolution of each index. Meaning, what time intervals are used to separate each record. While this is set to `None` as default, it must be set if saving spatial-temporal data. Depending on the indexing method chosen, different time units are used.
- **store** (`str` or `AttributeStore`, optional) – `AttributeStore` instance or URI for layer metadata lookup.

class `geopyspark.geotrellis.AttributeStore(uri)`

`AttributeStore` provides a way to read and write `GeoTrellis` layer attributes.

Internally all attribute values are stored as JSON, here they are exposed as dictionaries. Classes often stored have a `.from_dict` and `.to_dict` methods to bridge the gap:

```
import geopyspark as gps
store = gps.AttributeStore("s3://azavea-datahub/catalog")
hist = store.layer("us-nlcd2011-30m-epsg3857", zoom=7).read("histogram")
hist = gps.Histogram.from_dict(hist)
```

class `Attributes(store, layer_name, layer_zoom)`

Accessor class for all attributes for a given layer

delete (*name*)
Delete attribute by name
Parameters **name** (*str*) – Attribute name

layer_metadata ()

read (*name*)
Read layer attribute by name as a dict
Parameters **name** (*str*) –
Returns Attribute value
Return type dict

write (*name, value*)
Write layer attribute value as a dict
Parameters

- **name** (*str*) – Attribute name
- **value** (*dict*) – Attribute value

classmethod `AttributeStore.build` (*store*)
Builds AttributeStore from URI or passes an instance through.
Parameters **uri** (*str or AttributeStore*) – URI for AttributeStore object or instance.
Returns `AttributeStore`

classmethod `AttributeStore.cached` (*uri*)
Returns cached version of AttributeStore for URI or creates one

`AttributeStore.contains` (*name, zoom=None*)
Checks if this store contains a layer metadata.

Parameters

- **name** (*str*) – Layer name
- **zoom** (*int, optional*) – Layer zoom

Returns bool

`AttributeStore.delete` (*name, zoom=None*)
Delete layer and all its attributes

Parameters

- **name** (*str*) – Layer name
- **zoom** (*int, optional*) – Layer zoom

`AttributeStore.layer` (*name, zoom=None*)
Layer Attributes object for given layer :param name: Layer name :type name: str :param zoom: Layer zoom :type zoom: int, optional

Returns Attributes

`AttributeStore.layers` ()
List all layers Attributes objects

Returns [:class: `~geopyspark.geotrellis.catalog.AttributeStore.Attributes`]

`geopyspark.geotrellis.get_colors_from_colors` (*colors*)
Returns a list of integer colors from a list of Color objects from the colortools package.

Parameters **colors** (*[colortools.Color]*) – A list of color stops using colortools.Color

Returns [int]

`geopyspark.geotrellis.get_colors_from_matplotlib(ramp_name, num_colors=256)`
Returns a list of color breaks from the color ramps defined by Matplotlib.

Parameters

- **ramp_name** (*str*) – The name of a matplotlib color ramp. See the matplotlib documentation for a list of names and details on each color ramp.
- **num_colors** (*int, optional*) – The number of color breaks to derive from the named map.

Returns [int]

class `geopyspark.geotrellis.ColorMap(cmap)`

A class that wraps a GeoTrellis ColorMap class.

Parameters **cmap** (*py4j.java_gateway.JavaObject*) – The *JavaObject* that represents the GeoTrellis ColorMap.

cmap

py4j.java_gateway.JavaObject – The *JavaObject* that represents the GeoTrellis ColorMap.

classmethod **build** (*breaks, colors=None, no_data_color=0, fallback=0, classification_strategy=<ClassificationStrategy.LESS_THAN_OR_EQUAL_TO: 'LessThanOrEqualTo'>*)

Given breaks and colors, build a `ColorMap` object.

Parameters

- **breaks** (*dict or list or Histogram*) – If a *dict* then a mapping from tile values to colors, the latter represented as integers e.g., `0xff000080` is red at half opacity. If a *list* then tile values that specify breaks in the color mapping. If a *Histogram* then a histogram from which breaks can be derived.
- **colors** (*str or list, optional*) – If a *str* then the name of a matplotlib color ramp. If a *list* then either a list of colortools `Color` objects or a list of integers containing packed RGBA values. If `None`, then the `ColorMap` will be created from the *breaks* given.
- **no_data_color** (*int, optional*) – A color to replace `NODATA` values with
- **fallback** (*int, optional*) – A color to replace cells that have no value in the mapping
- **classification_strategy** (*str or ClassificationStrategy, optional*) – A string giving the strategy for converting tile values to colors. e.g., if `ClassificationStrategy.LESS_THAN_OR_EQUAL_TO` is specified, and the break map is `{3: 0xff0000ff, 4: 0x00ff00ff}`, then values up to 3 map to red, values from above 3 and up to and including 4 become green, and values over 4 become the fallback color.

Returns `ColorMap`

classmethod **from_break_map** (*break_map, no_data_color=0, fallback=0, classification_strategy=<ClassificationStrategy.LESS_THAN_OR_EQUAL_TO: 'LessThanOrEqualTo'>*)

Converts a dictionary mapping from tile values to colors to a `ColorMap`.

Parameters

- **break_map** (*dict*) – A mapping from tile values to colors, the latter represented as integers e.g., `0xff000080` is red at half opacity.

- **no_data_color** (*int, optional*) – A color to replace NODATA values with
- **fallback** (*int, optional*) – A color to replace cells that have no value in the mapping
- **classification_strategy** (*str or ClassificationStrategy, optional*) – A string giving the strategy for converting tile values to colors. e.g., if `ClassificationStrategy.LESS_THAN_OR_EQUAL_TO` is specified, and the break map is `{3: 0xff0000ff, 4: 0x00ff00ff}`, then values up to 3 map to red, values from above 3 and up to and including 4 become green, and values over 4 become the fallback color.

Returns `ColorMap`

classmethod from_colors (*breaks, color_list, no_data_color=0, fallback=0, classification_strategy=<ClassificationStrategy.LESS_THAN_OR_EQUAL_TO: 'LessThanOrEqualTo'>*)

Converts lists of values and colors to a `ColorMap`.

Parameters

- **breaks** (*list*) – The tile values that specify breaks in the color mapping.
- **color_list** (*[int]*) – The colors corresponding to the values in the breaks list, represented as integers—e.g., `0xff000080` is red at half opacity.
- **no_data_color** (*int, optional*) – A color to replace NODATA values with
- **fallback** (*int, optional*) – A color to replace cells that have no value in the mapping
- **classification_strategy** (*str or ClassificationStrategy, optional*) – A string giving the strategy for converting tile values to colors. e.g., if `ClassificationStrategy.LESS_THAN_OR_EQUAL_TO` is specified, and the break map is `{3: 0xff0000ff, 4: 0x00ff00ff}`, then values up to 3 map to red, values from above 3 and up to and including 4 become green, and values over 4 become the fallback color.

Returns `ColorMap`

classmethod from_histogram (*histogram, color_list, no_data_color=0, fallback=0, classification_strategy=<ClassificationStrategy.LESS_THAN_OR_EQUAL_TO: 'LessThanOrEqualTo'>*)

Converts a wrapped `GeoTrellis` histogram into a `ColorMap`.

Parameters

- **histogram** (*Histogram*) – A `Histogram` instance; specifies breaks
- **color_list** (*[int]*) – The colors corresponding to the values in the breaks list, represented as integers e.g., `0xff000080` is red at half opacity.
- **no_data_color** (*int, optional*) – A color to replace NODATA values with
- **fallback** (*int, optional*) – A color to replace cells that have no value in the mapping
- **classification_strategy** (*str or ClassificationStrategy, optional*) – A string giving the strategy for converting tile values to colors. e.g., if `ClassificationStrategy.LESS_THAN_OR_EQUAL_TO` is specified, and the break map is `{3: 0xff0000ff, 4: 0x00ff00ff}`, then values up to 3 map to red, values from above 3 and up to and including 4 become green, and values over 4 become the fallback color.

Returns ColorMap

static nlcd_colormap ()

Returns a color map for NLCD tiles.

Returns ColorMap

class `geopyspark.geotrellis.LayerType`

The type of the key within the tuple of the wrapped RDD.

SPACETIME = 'spacetime'

SPATIAL = 'spatial'

class `geopyspark.geotrellis.IndexingMethod`

How the wrapped should be indexed when saved.

HILBERT = 'hilbert'

ROWMAJOR = 'rowmajor'

ZORDER = 'zorder'

class `geopyspark.geotrellis.ResampleMethod`

Resampling Methods.

AVERAGE = 'Average'

BILINEAR = 'Bilinear'

CUBIC_CONVOLUTION = 'CubicConvolution'

CUBIC_SPLINE = 'CubicSpline'

LANCZOS = 'Lanczos'

MAX = 'Max'

MEDIAN = 'Median'

MIN = 'Min'

MODE = 'Mode'

NEAREST_NEIGHBOR = 'NearestNeighbor'

class `geopyspark.geotrellis.TimeUnit`

ZORDER time units.

DAYS = 'days'

HOURS = 'hours'

MILLIS = 'millis'

MINUTES = 'minutes'

MONTHS = 'months'

SECONDS = 'seconds'

YEARS = 'years'

class `geopyspark.geotrellis.Operation`

Focal operations.

ASPECT = 'Aspect'

MAX = 'Max'

```
MEAN = 'Mean'  
MEDIAN = 'Median'  
MIN = 'Min'  
MODE = 'Mode'  
SLOPE = 'Slope'  
STANDARD_DEVIATION = 'StandardDeviation'  
SUM = 'Sum'
```

```
class geopyspark.geotrellis.Neighborhood  
    Neighborhood types.
```

```
ANNULUS = 'Annulus'  
CIRCLE = 'Circle'  
NESW = 'Nesw'  
SQUARE = 'Square'  
WEDGE = 'Wedge'
```

```
class geopyspark.geotrellis.ClassificationStrategy  
    Classification strategies for color mapping.
```

```
EXACT = 'Exact'  
GREATER_THAN = 'GreaterThan'  
GREATER_THAN_OR_EQUAL_TO = 'GreaterThanOrEqualTo'  
LESS_THAN = 'LessThan'  
LESS_THAN_OR_EQUAL_TO = 'LessThanOrEqualTo'
```

```
class geopyspark.geotrellis.CellType  
    Cell types.
```

```
BOOL = 'bool'  
BOOLRAW = 'boolraw'  
FLOAT32 = 'float32'  
FLOAT32RAW = 'float32raw'  
FLOAT64 = 'float64'  
FLOAT64RAW = 'float64raw'  
INT16 = 'int16'  
INT16RAW = 'int16raw'  
INT32 = 'int32'  
INT32RAW = 'int32raw'  
INT8 = 'int8'  
INT8RAW = 'int8raw'  
UINT16 = 'uint16'  
UINT16RAW = 'uint16raw'
```



```
UINT8 = 'uint8'
```

```
UINT8RAW = 'uint8raw'
```

```
class geopyspark.geotrellis.ColorRamp
    ColorRamp names.
```

```
BLUE_TO_ORANGE = 'BlueToOrange'
```

```
BLUE_TO_RED = 'BlueToRed'
```

```
CLASSIFICATION_BOLD_LAND_USE = 'ClassificationBoldLandUse'
```

```
CLASSIFICATION_MUTED_TERRAIN = 'ClassificationMutedTerrain'
```

```
COOLWARM = 'CoolWarm'
```

```
GREEN_TO_RED_ORANGE = 'GreenToRedOrange'
```

```
HEATMAP_BLUE_TO_YELLOW_TO_RED_SPECTRUM = 'HeatmapBlueToYellowToRedSpectrum'
```

```
HEATMAP_DARK_RED_TO_YELLOW_WHITE = 'HeatmapDarkRedToYellowWhite'
```

```
HEATMAP_LIGHT_PURPLE_TO_DARK_PURPLE_TO_WHITE = 'HeatmapLightPurpleToDarkPurpleToWhite'
```

```
HEATMAP_YELLOW_TO_RED = 'HeatmapYellowToRed'
```

```
Hot = 'Hot'
```

```
INFERNO = 'Inferno'
```

```
LIGHT_TO_DARK_GREEN = 'LightToDarkGreen'
```

```
LIGHT_TO_DARK_SUNSET = 'LightToDarkSunset'
```

```
LIGHT_YELLOW_TO_ORANGE = 'LightYellowToOrange'
```

```
MAGMA = 'Magma'
```

```
PLASMA = 'Plasma'
```

```
VIRIDIS = 'Viridis'
```

```
geopyspark.geotrellis.cost_distance(friction_layer, geometries, max_distance)
    Performs cost distance of a TileLayer.
```

Parameters

- **friction_layer** (*TiledRasterLayer*) – TiledRasterLayer of a friction surface to traverse.
- **geometries** (*list*) – A list of shapely geometries to be used as a starting point.

Note: All geometries must be in the same CRS as the TileLayer.

- **max_distance** (*int or float*) – The maximum cost that a path may reach before the operation. stops. This value can be an int or float.

Returns *TiledRasterLayer*

```
geopyspark.geotrellis.euclidean_distance(geometry, source_crs, zoom,
                                          cell_type=<CellType.FLOAT64: 'float64'>)
```

Calculates the Euclidean distance of a Shapely geometry.

Parameters

- **geometry** (*shapely.geometry*) – The input geometry to compute the Euclidean distance for.
- **source_crs** (*str or int*) – The CRS of the input geometry.
- **zoom** (*int*) – The zoom level of the output raster.
- **cell_type** (*str or CellType, optional*) – The data type of the cells for the new layer. If not specified, then `CellType.FLOAT64` is used.

Note: This function may run very slowly for polygonal inputs if they cover many cells of the output raster.

Returns `TiledRasterLayer`

`geopyspark.geotrellis.hillshade` (*tiled_raster_layer, band=0, azimuth=315.0, altitude=45.0, z_factor=1.0*)

Computes Hillshade (shaded relief) from a raster.

The resulting raster will be a shaded relief map (a hill shading) based on the sun altitude, azimuth, and the z factor. The z factor is a conversion factor from map units to elevation units.

Returns a raster of `ShortConstantNoDataCellType`.

For descriptions of parameters, please see Esri Desktop's [description](#) of Hillshade.

Parameters

- **tiled_raster_layer** (*TiledRasterLayer*) – The base layer that contains the rasters used to compute the hillshade.
- **band** (*int, optional*) – The band of the raster to base the hillshade calculation on. Default is 0.
- **azimuth** (*float, optional*) – The azimuth angle of the source of light. Default value is 315.0.
- **altitude** (*float, optional*) – The angle of the altitude of the light above the horizon. Default is 45.0.
- **z_factor** (*float, optional*) – How many x and y units in a single z unit. Default value is 1.0.

Returns `TiledRasterLayer`

class `geopyspark.geotrellis.Histogram` (*scala_histogram*)

A wrapper class for a GeoTrellis Histogram.

The underlying histogram is produced from the values within a `TiledRasterLayer`. These values represented by the histogram can either be `Int` or `Float` depending on the data type of the cells in the layer.

Parameters `scala_histogram` (*py4j.JavaObject*) – An instance of the GeoTrellis histogram.

scala_histogram

py4j.JavaObject – An instance of the GeoTrellis histogram.

bin_counts ()

Returns a list of tuples where the key is the bin label value and the value is the label's respective count.

Returns [(int, int)] or [(float, int)]

bucket_count ()

Returns the number of buckets within the histogram.

Returns int

cdf ()

Returns the cdf of the distribution of the histogram.

Returns [(float, float)]

classmethod from_dict (*value*)

Encodes histogram as a dictionary

item_count (*item*)

Returns the total number of times a given item appears in the histogram.

Parameters *item* (*int or float*) – The value whose occurrences should be counted.

Returns The total count of the occurrences of *item* in the histogram.

Return type int

max ()

The largest value of the histogram.

This will return either an `int` or `float` depending on the type of values within the histogram.

Returns int or float

mean ()

Determines the mean of the histogram.

Returns float

median ()

Determines the median of the histogram.

Returns float

merge (*other_histogram*)

Merges this instance of `Histogram` with another. The resulting `Histogram` will contain values from both “Histogram”s

Parameters *other_histogram* (*Histogram*) – The `Histogram` that should be merged with this instance.

Returns *Histogram*

min ()

The smallest value of the histogram.

This will return either an `int` or `float` depending on the type of values within the histogram.

Returns int or float

min_max ()

The largest and smallest values of the histogram.

This will return either an `int` or `float` depending on the type of values within the histogram.

Returns (int, int) or (float, float)

mode ()

Determines the mode of the histogram.

This will return either an `int` or `float` depending on the type of values within the histogram.

Returns int or float

quantile_breaks (*num_breaks*)

Returns quantile breaks for this Layer.

Parameters **num_breaks** (*int*) – The number of breaks to return.

Returns [int]

to_dict ()

Encodes histogram as a dictionary

Returns dict

values ()

Lists each individual value within the histogram.

This will return a list of either “int”s or “float”s depending on the type of values within the histogram.

Returns [int] or [float]

class `geopyspark.geotrellis.RasterLayer` (*layer_type, srdd*)

A wrapper of a RDD that contains GeoTrellis rasters.

Represents a layer that wraps a RDD that contains (*K, V*). Where *K* is either *ProjectedExtent* or *TemporalProjectedExtent* depending on the *layer_type* of the RDD, and *V* being a *Tile*.

The data held within this layer has not been tiled. Meaning the data has yet to be modified to fit a certain layout. See `raster_rdd` for more information.

Parameters

- **layer_type** (str or *LayerType*) – What the layer type of the geotiffs are. This is represented by either constants within *LayerType* or by a string.
- **srdd** (*py4j.java_gateway.JavaObject*) – The corresponding Scala class. This is what allows *RasterLayer* to access the various Scala methods.

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pyspark.SparkContext – The *SparkContext* being used this session.

layer_type

LayerType – What the layer type of the geotiffs are.

srdd

py4j.java_gateway.JavaObject – The corresponding Scala class. This is what allows *RasterLayer* to access the various Scala methods.

bands (*band*)

Select a subsection of bands from the *Tiles* within the layer.

Note: There could be potential high performance cost if operations are performed between two sub-bands of a large data set.

Note: Due to the nature of GeoPySpark’s backend, if selecting a band that is out of bounds then the error returned will be a `py4j.protocol.Py4JJavaError` and not a normal Python error.

Parameters **band** (*int or tuple or list or range*) – The band(s) to be selected from the *Tiles*. Can either be a single int, or a collection of ints.

Returns *RasterLayer* with the selected bands.

cache ()

Persist this RDD with the default storage level (C{MEMORY_ONLY}).

collect_keys ()

Returns a list of all of the keys in the layer.

Note: This method should only be called on layers with a smaller number of keys, as a large number could cause memory issues.

Returns [:obj: `~geopyspark.geotrellis.SpatialKey`] or
[:ob: `~geopyspark.geotrellis.SpaceTimeKey`]

collect_metadata (*layout=LocalLayout(tile_cols=256, tile_rows=256)*)

Iterate over the RDD records and generates layer metadata describing the contained rasters.

:param layout (*LayoutDefinition* or: *GlobalLayout* or

LocalLayout, optional): Target raster layout for the tiling operation.

Returns *Metadata*

convert_data_type (*new_type, no_data_value=None*)

Converts the underlying, raster values to a new *CellType*.

Parameters

- **new_type** (str or *CellType*) – The data type the cells should be to converted to.
- **no_data_value** (*int or float, optional*) – The value that should be marked as NoData.

Returns *RasterLayer*

Raises

- *ValueError* – If *no_data_value* is set and the *new_type* contains raw values.
- *ValueError* – If *no_data_value* is set and *new_type* is a boolean.

count ()

Returns how many elements are within the wrapped RDD.

Returns The number of elements in the RDD.

Return type Int

classmethod from_numpy_rdd (*layer_type, numpy_rdd*)

Create a *RasterLayer* from a numpy RDD.

Parameters

- **layer_type** (str or *LayerType*) – What the layer type of the geotiffs are. This is represented by either constants within *LayerType* or by a string.
- **numpy_rdd** (*pyspark.RDD*) – A PySpark RDD that contains tuples of either *ProjectedExtents* or *TemporalProjectedExtents* and rasters that are represented by a numpy array.

Returns *RasterLayer*

getNumPartitions ()

Returns the number of partitions set for the wrapped RDD.

Returns The number of partitions.

Return type `Int`

get_class_histogram()

Creates a `Histogram` of integer values. Suitable for classification rasters with limited number values. If only single band is present histogram is returned directly.

Returns `Histogram` or `[Histogram]`

get_histogram()

Creates a `Histogram` for each band in the layer. If only single band is present histogram is returned directly.

Returns `Histogram` or `[Histogram]`

get_min_max()

Returns the maximum and minimum values of all of the rasters in the layer.

Returns `(float, float)`

get_quantile_breaks(num_breaks)

Returns quantile breaks for this Layer.

Parameters `num_breaks (int)` – The number of breaks to return.

Returns `[float]`

get_quantile_breaks_exact_int(num_breaks)

Returns quantile breaks for this Layer. This version uses the `FastMapHistogram`, which counts exact integer values. If your layer has too many values, this can cause memory errors.

Parameters `num_breaks (int)` – The number of breaks to return.

Returns `[int]`

layer_type

map_cells(func)

Maps over the cells of each `Tile` within the layer with a given function.

Note: This operation first needs to deserialize the wrapped `RDD` into Python and then serialize the `RDD` back into a `TiledRasterRDD` once the mapping is done. Thus, it is advised to chain together operations to reduce performance cost.

Parameters `func (cells, nd => cells)` – A function that takes two arguments: `cells` and `nd`. Where `cells` is the numpy array and `nd` is the `no_data_value` of the `Tile`. It returns `cells` which are the new cells values of the `Tile` represented as a numpy array.

Returns `RasterLayer`

map_tiles(func)

Maps over each `Tile` within the layer with a given function.

Note: This operation first needs to deserialize the wrapped `RDD` into Python and then serialize the `RDD` back into a `RasterRDD` once the mapping is done. Thus, it is advised to chain together operations to reduce performance cost.

Parameters `func (Tile => Tile)` – A function that takes a `Tile` and returns a `Tile`.

Returns `RasterLayer`

persist (`storageLevel=StorageLevel(False, True, False, False, 1)`)

Set this RDD's storage level to persist its values across operations after the first time it is computed. This can only be used to assign a new storage level if the RDD does not have a storage level set yet. If no storage level is specified defaults to (`C{MEMORY_ONLY}`).

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reclassify (`value_map, data_type, classification_strategy=<ClassificationStrategy.LESS_THAN_OR_EQUAL_TO: 'LessThanOrEqualTo'>, replace_nodata_with=None`)

Changes the cell values of a raster based on how the data is broken up.

Parameters

- **value_map** (`dict`) – A `dict` whose keys represent values where a break should occur and its values are the new value the cells within the break should become.
- **data_type** (`type`) – The type of the values within the rasters. Can either be `int` or `float`.
- **classification_strategy** (`str` or `ClassificationStrategy`, optional) – How the cells should be classified along the breaks. If unspecified, then `ClassificationStrategy.LESS_THAN_OR_EQUAL_TO` will be used.
- **replace_nodata_with** (`data_type`, optional) – When remapping values, `nodata` values must be treated separately. If `nodata` values are intended to be replaced during the reclassify, this variable should be set to the intended value. If unspecified, `nodata` values will be preserved.

Note: `NoData` symbolizes a different value depending on if `data_type` is `int` or `float`. For `int`, the constant `NO_DATA_INT` can be used which represents the `NoData` value for `int` in `GeoTrellis`. For `float`, `float('nan')` is used to represent `NoData`.

Returns `RasterLayer`

reproject (`target_crs, resample_method=<ResampleMethod.NEAREST_NEIGHBOR: 'NearestNeighbor'>`)

Reproject rasters to `target_crs`. The reproject does not sample past tile boundary.

Parameters

- **target_crs** (`str` or `int`) – Target CRS of reprojection. Either EPSG code, well-known name, or a PROJ.4 string.
- **resample_method** (`str` or `ResampleMethod`, optional) – The resample method to use for the reprojection. If none is specified, then `ResampleMethods.NEAREST_NEIGHBOR` is used.

Returns `RasterLayer`

srdd

tile_to_layout (`layout=LocalLayout(tile_cols=256, tile_rows=256), target_crs=None, resample_method=<ResampleMethod.NEAREST_NEIGHBOR: 'NearestNeighbor'>`)

Cut tiles to layout and merge overlapping tiles. This will produce unique keys.

:param layout (**Metadata** or: **TiledRasterLayer** or `LayoutDefinition` or `GlobalLayout` or `LocalLayout`, optional):

Target raster layout for the tiling operation.

Parameters

- **target_crs** (*str or int, optional*) – Target CRS of reprojection. Either EPSG code, well-known name, or a PROJ.4 string. If None, no reproject will be performed.
- **resample_method** (*str or ResampleMethod, optional*) – The cell resample method to used during the tiling operation. Default is “ResampleMethods.NEAREST_NEIGHBOR”.

Returns *TiledRasterLayer*

to_geotiff_rdd (*storage_method=<StorageMethod.STRIPED: 'Striped'>, rows_per_strip=None, tile_dimensions=(256, 256), compression=<Compression.NO_COMPRESSION: 'NoCompression'>, color_space=<ColorSpace.BLACK_IS_ZERO: 1>, color_map=None, head_tags=None, band_tags=None*)

Converts the rasters within this layer to GeoTiffs which are then converted to bytes. This is returned as a RDD[(K, bytes)]. Where K is either ProjectedExtent or TemporalProjectedExtent.

Parameters

- **storage_method** (*str or StorageMethod, optional*) – How the segments within the GeoTiffs should be arranged. Default is `StorageMethod.STRIPED`.
- **rows_per_strip** (*int, optional*) – How many rows should be in each strip segment of the GeoTiffs if `storage_method` is `StorageMethod.STRIPED`. If None, then the strip size will default to a value that is 8K or less.
- **tile_dimensions** (*(int, int), optional*) – The length and width for each tile segment of the GeoTiff if `storage_method` is `StorageMethod.TILED`. If None then the default size is (256, 256).
- **compression** (*str or Compression, optional*) – How the data should be compressed. Defaults to `Compression.NO_COMPRESSION`.
- **color_space** (*str or ColorSpace, optional*) – How the colors should be organized in the GeoTiffs. Defaults to `ColorSpace.BLACK_IS_ZERO`.
- **color_map** (*ColorMap, optional*) – A `ColorMap` instance used to color the GeoTiffs to a different gradient.
- **head_tags** (*dict, optional*) – A dict where each key and value is a `str`.
- **band_tags** (*list, optional*) – A list of dicts where each key and value is a `str`.
- **Note** – For more information on the contents of the tags, see www.gdal.org/gdal_datamodel.html

Returns RDD[(K, bytes)]

to_numpy_rdd ()

Converts a `RasterLayer` to a numpy RDD.

Note: Depending on the size of the data stored within the RDD, this can be an expensive operation and should be used with caution.

Returns RDD

to_png_rdd (*color_map*)

Converts the rasters within this layer to PNGs which are then converted to bytes. This is returned as a RDD[(K, bytes)].

Parameters **color_map** (ColorMap) – A ColorMap instance used to color the PNGs.

Returns RDD[(K, bytes)]

to_spatial_layer (*target_time=None*)

Converts a RasterLayer with a `layout_type` of `LayoutType.SPACETIME` to a RasterLayer with a `layout_type` of `LayoutType.SPATIAL`.

Parameters **target_time** (datetime.datetime, optional) – The instance of interest. If set, the resulting RasterLayer will only contain keys that contained the given instance. If None, then all values within the layer will be kept.

Returns *RasterLayer*

Raises ValueError – If the layer already has a `layout_type` of `LayoutType.SPATIAL`.

unpersist ()

Mark the RDD as non-persistent, and remove all blocks for it from memory and disk.

wrapped_rdds ()

Returns the list of RDD-containing objects wrapped by this object. The default implementation assumes that subclass contains a single RDD container, `srdd`, which implements the `persist()` and `unpersist()` methods.

class `geopyspark.geotrellis.TiledRasterLayer` (*layer_type, srdd*)

Wraps a RDD of tiled, GeoTrellis rasters.

Represents a RDD that contains (K, V) . Where K is either *SpatialKey* or *SpaceTimeKey* depending on the `layer_type` of the RDD, and V being a *Tile*.

The data held within the layer is tiled. This means that the rasters have been modified to fit a larger layout. For more information, see `tiled-raster-rdd`.

Parameters

- **layer_type** (str or *LayerType*) – What the layer type of the geotiffs are. This is represented by either constants within *LayerType* or by a string.
- **srdd** (*py4j.java_gateway.JavaObject*) – The corresponding Scala class. This is what allows `TiledRasterLayer` to access the various Scala methods.

pysc

pySpark.SparkContext – The `SparkContext` being used this session.

layer_type

LayerType – What the layer type of the geotiffs are.

srdd

py4j.java_gateway.JavaObject – The corresponding Scala class. This is what allows `RasterLayer` to access the various Scala methods.

is_floating_point_layer

bool – Whether the data within the `TiledRasterLayer` is floating point or not.

layer_metadata

Metadata – The layer metadata associated with this layer.

zoom_level

int – The zoom level of the layer. Can be None.

bands (*band*)

Select a subsection of bands from the Tiles within the layer.

Note: There could be potential high performance cost if operations are performed between two sub-bands of a large data set.

Note: Due to the nature of GeoPySpark's backend, if selecting a band that is out of bounds then the error returned will be a `py4j.protocol.Py4JJavaError` and not a normal Python error.

Parameters **band** (*int or tuple or list or range*) – The band(s) to be selected from the Tiles. Can either be a single int, or a collection of ints.

Returns *TiledRasterLayer* with the selected bands.

cache ()

Persist this RDD with the default storage level (C{MEMORY_ONLY}).

collect_keys ()

Returns a list of all of the keys in the layer.

Note: This method should only be called on layers with a smaller number of keys, as a large number could cause memory issues.

Returns [`:class:`~geopyspark.geotrellis.ProjectExtent``] or
[`:class:`~geopyspark.geotrellis.TemporalProjectedExtent``]

convert_data_type (*new_type, no_data_value=None*)

Converts the underlying, raster values to a new `CellType`.

Parameters

- **new_type** (str or *CellType*) – The data type the cells should be converted to.
- **no_data_value** (*int or float, optional*) – The value that should be marked as NoData.

Returns *TiledRasterLayer*

Raises

- `ValueError` – If `no_data_value` is set and the `new_type` contains raw values.
- `ValueError` – If `no_data_value` is set and `new_type` is a boolean.

count ()

Returns how many elements are within the wrapped RDD.

Returns The number of elements in the RDD.

Return type `Int`

focal (*operation, neighborhood=None, param_1=None, param_2=None, param_3=None*)

Performs the given focal operation on the layers contained in the Layer.

Parameters

- **operation** (str or *Operation*) – The focal operation to be performed.

- **neighborhood** (str or Neighborhood, optional) – The type of neighborhood to use in the focal operation. This can be represented by either an instance of Neighborhood, or by a constant.
- **param_1** (int or float, optional) – If using Operation.SLOPE, then this is the zFactor, else it is the first argument of neighborhood.
- **param_2** (int or float, optional) – The second argument of the neighborhood.
- **param_3** (int or float, optional) – The third argument of the neighborhood.

Note: param only need to be set if neighborhood is not an instance of Neighborhood or if neighborhood is None.

Any param that is not set will default to 0.0.

If neighborhood is None then operation **must** be either Operation.SLOPE or Operation.ASPECT.

Returns *TiledRasterLayer*

Raises

- ValueError – If operation is not a known operation.
- ValueError – If neighborhood is not a known neighborhood.
- ValueError – If neighborhood was not set, and operation is not Operation.SLOPE or Operation.ASPECT.

classmethod from_numpy_rdd (layer_type, numpy_rdd, metadata, zoom_level=None)

Create a TiledRasterLayer from a numpy RDD.

Parameters

- **layer_type** (str or LayerType) – What the layer type of the geotiffs are. This is represented by either constants within LayerType or by a string.
- **numpy_rdd** (pyspark.RDD) – A PySpark RDD that contains tuples of either SpatialKey or SpaceTimeKey and rasters that are represented by a numpy array.
- **metadata** (Metadata) – The Metadata of the TiledRasterLayer instance.
- **zoom_level** (int, optional) – The zoom_level the resulting TiledRasterLayer should have. If None, then the returned layer's zoom_level will be None.

Returns *TiledRasterLayer*

getNumPartitions ()

Returns the number of partitions set for the wrapped RDD.

Returns The number of partitions.

Return type Int

get_class_histogram ()

Creates a Histogram of integer values. Suitable for classification rasters with limited number values. If only single band is present histogram is returned directly.

Returns *Histogram* or [*Histogram*]

get_histogram()

Creates a `Histogram` for each band in the layer. If only single band is present histogram is returned directly.

Returns `Histogram` or `[Histogram]`

get_min_max()

Returns the maximum and minimum values of all of the rasters in the layer.

Returns `(float, float)`

get_quantile_breaks(num_breaks)

Returns quantile breaks for this Layer.

Parameters `num_breaks (int)` – The number of breaks to return.

Returns `[float]`

get_quantile_breaks_exact_int(num_breaks)

Returns quantile breaks for this Layer. This version uses the `FastMapHistogram`, which counts exact integer values. If your layer has too many values, this can cause memory errors.

Parameters `num_breaks (int)` – The number of breaks to return.

Returns `[int]`

histogram_series geometries)**layer_type****lookup(col, row)**

Return the value(s) in the image of a particular `SpatialKey` (given by col and row).

Parameters

- `col (int)` – The `SpatialKey` column.
- `row (int)` – The `SpatialKey` row.

Returns `[Tile]`

Raises

- `ValueError` – If using `lookup` on a non `LayerType.SPATIAL TiledRasterLayer`.
- `IndexError` – If `col` and `row` are not within the `TiledRasterLayer`'s bounds.

map_cells(func)

Maps over the cells of each `Tile` within the layer with a given function.

Note: This operation first needs to deserialize the wrapped `RDD` into Python and then serialize the `RDD` back into a `TiledRasterRDD` once the mapping is done. Thus, it is advised to chain together operations to reduce performance cost.

Parameters `func (cells, nd => cells)` – A function that takes two arguments: `cells` and `nd`. Where `cells` is the numpy array and `nd` is the `no_data_value` of the tile. It returns `cells` which are the new cells values of the tile represented as a numpy array.

Returns `TiledRasterLayer`

map_tiles (*func*)

Maps over each `Tile` within the layer with a given function.

Note: This operation first needs to deserialize the wrapped RDD into Python and then serialize the RDD back into a `TiledRasterRDD` once the mapping is done. Thus, it is advised to chain together operations to reduce performance cost.

Parameters `func` (*Tile => Tile*) – A function that takes a `Tile` and returns a `Tile`.

Returns `TiledRasterLayer`

mask (*geometries*)

Masks the `TiledRasterLayer` so that only values that intersect the geometries will be available.

Parameters `geometries` (*shapely.geometry or [shapely.geometry]*) – Either a list of, or a single shapely geometry/ies to use for the mask/s.

Note: All geometries must be in the same CRS as the `TileLayer`.

Returns `TiledRasterLayer`

max_series (*geometries*)

mean_series (*geometries*)

min_series (*geometries*)

normalize (*new_min, new_max, old_min=None, old_max=None*)

Finds the min value that is contained within the given geometry.

Note: If `old_max - old_min <= 0` or `new_max - new_min <= 0`, then the normalization will fail.

Parameters

- `old_min` (*int or float, optional*) – Old minimum. If not given, then the minimum value of this layer will be used.
- `old_max` (*int or float, optional*) – Old maximum. If not given, then the minimum value of this layer will be used.
- `new_min` (*int or float*) – New minimum to normalize to.
- `new_max` (*int or float*) – New maximum to normalize to.

Returns `TiledRasterLayer`

persist (*storageLevel=StorageLevel(False, True, False, False, 1)*)

Set this RDD's storage level to persist its values across operations after the first time it is computed. This can only be used to assign a new storage level if the RDD does not have a storage level set yet. If no storage level is specified defaults to (`C{MEMORY_ONLY}`).

polygonal_max (*geometry, data_type*)

Finds the max value that is contained within the given geometry.

Parameters

- **geometry** (*shapely.geometry.Polygon or shapely.geometry.MultiPolygon or bytes*) – A Shapely Polygon or MultiPolygon that represents the area where the summary should be computed; or a WKB representation of the geometry.
- **data_type** (*type*) – The type of the values within the rasters. Can either be int or float.

Returns int or float depending on data_type.

Raises TypeError – If data_type is not an int or float.

polygonal_mean (*geometry*)

Finds the mean of all of the values that are contained within the given geometry.

Parameters geometry (*shapely.geometry.Polygon or shapely.geometry.MultiPolygon or bytes*) – A Shapely Polygon or MultiPolygon that represents the area where the summary should be computed; or a WKB representation of the geometry.

Returns float

polygonal_min (*geometry, data_type*)

Finds the min value that is contained within the given geometry.

Parameters

- **geometry** (*shapely.geometry.Polygon or shapely.geometry.MultiPolygon or bytes*) – A Shapely Polygon or MultiPolygon that represents the area where the summary should be computed; or a WKB representation of the geometry.
- **data_type** (*type*) – The type of the values within the rasters. Can either be int or float.

Returns int or float depending on data_type.

Raises TypeError – If data_type is not an int or float.

polygonal_sum (*geometry, data_type*)

Finds the sum of all of the values that are contained within the given geometry.

Parameters

- **geometry** (*shapely.geometry.Polygon or shapely.geometry.MultiPolygon or bytes*) – A Shapely Polygon or MultiPolygon that represents the area where the summary should be computed; or a WKB representation of the geometry.
- **data_type** (*type*) – The type of the values within the rasters. Can either be int or float.

Returns int or float depending on data_type.

Raises TypeError – If data_type is not an int or float.

pyramid (*resample_method=<ResampleMethod.NEAREST_NEIGHBOR: 'NearestNeighbor'>*)

Creates a layer Pyramid where the resolution is halved per level.

Parameters resample_method (str or *ResampleMethod*, optional) – The resample method to use when building the pyramid. Default is *ResampleMethods.NEAREST_NEIGHBOR*.

Returns *Pyramid*.

Raises ValueError – If this layer layout is not of *GlobalLayout* type.

pysc

reclassify (*value_map*, *data_type*, *classification_strategy*=<*ClassificationStrategy.LESS_THAN_OR_EQUAL_TO*:
 'LessThanOrEqualTo'>, *replace_nodata_with*=None)
 Changes the cell values of a raster based on how the data is broken up.

Parameters

- **value_map** (*dict*) – A dict whose keys represent values where a break should occur and its values are the new value the cells within the break should become.
- **data_type** (*type*) – The type of the values within the rasters. Can either be int or float.
- **classification_strategy** (*str* or *ClassificationStrategy*, optional) – How the cells should be classified along the breaks. If unspecified, then *ClassificationStrategy.LESS_THAN_OR_EQUAL_TO* will be used.
- **replace_nodata_with** (*data_type*, optional) – When remapping values, nodata values must be treated separately. If nodata values are intended to be replaced during the reclassify, this variable should be set to the intended value. If unspecified, nodata values will be preserved.

Note: NoData symbolizes a different value depending on if *data_type* is int or float. For int, the constant `NO_DATA_INT` can be used which represents the NoData value for int in GeoTrellis. For float, `float('nan')` is used to represent NoData.

Returns *TiledRasterLayer*

repartition (*num_partitions*=None)

Repartition underlying RDD using HashPartitioner. If *num_partitions* is None, existing number of partitions will be used.

Parameters *num_partitions* (*int*, optional) – Desired number of partitions

Returns *TiledRasterLayer*

reproject (*target_crs*, *resample_method*=<*ResampleMethod.NEAREST_NEIGHBOR*: 'Nearest-Neighbor'>)

Reproject rasters to *target_crs*. The reproject does not sample past tile boundary.

Parameters

- **target_crs** (*str* or *int*) – Target CRS of reprojection. Either EPSG code, well-known name, or a PROJ.4 string.
- **resample_method** (*str* or *ResampleMethod*, optional) – The resample method to use for the reprojection. If none is specified, then *ResampleMethods.NEAREST_NEIGHBOR* is used.

Returns *TiledRasterLayer*

save_stitched (*path*, *crop_bounds*=None, *crop_dimensions*=None)

Stitch all of the rasters within the Layer into one raster and then saves it to a given path.

Parameters

- **path** (*str*) – The path of the geotiff to save. The path must be on the local file system.
- **crop_bounds** (*Extent*, optional) – The sub *Extent* with which to crop the raster before saving. If None, then the whole raster will be saved.

- **crop_dimensions** (*tuple(int) or list(int), optional*) – cols and rows of the image to save represented as either a tuple or list. If None then all cols and rows of the raster will be save.

Note: This can only be used on `LayerType.SPATIAL` `TiledRasterLayers`.

Note: If `crop_dimensions` is set then `crop_bounds` must also be set.

srdd

star_series (*geometries, fn*)

stitch ()

Stitch all of the rasters within the Layer into one raster.

Note: This can only be used on `LayerType.SPATIAL` `TiledRasterLayers`.

Returns *Tile*

sum_series (*geometries*)

tile_to_layout (*layout, target_crs=None, resample_method=<ResampleMethod.NEAREST_NEIGHBOR: 'NearestNeighbor'>*)

Cut tiles to a given layout and merge overlapping tiles. This will produce unique keys.

:param layout (**LayoutDefinition** or **Metadata** or *TiledRasterLayer* or *GlobalLayout* or *LocalLayout*):

Target raster layout for the tiling operation.

Parameters

- **target_crs** (*str or int, optional*) – Target CRS of reprojection. Either EPSG code, well-known name, or a PROJ.4 string. If None, no reproject will be performed.
- **resample_method** (*str or ResampleMethod, optional*) – The resample method to use for the reprojection. If none is specified, then `ResampleMethods.NEAREST_NEIGHBOR` is used.

Returns *TiledRasterLayer*

to_geotiff_rdd (*storage_method=<StorageMethod.STRIPED: 'Striped'>, rows_per_strip=None, tile_dimensions=(256, 256), compression=<Compression.NO_COMPRESSION: 'NoCompression'>, color_space=<ColorSpace.BLACK_IS_ZERO: 1>, color_map=None, head_tags=None, band_tags=None*)

Converts the rasters within this layer to GeoTiffs which are then converted to bytes. This is returned as a `RDD[(K, bytes)]`. Where K is either `SpatialKey` or `SpaceTimeKey`.

Parameters

- **storage_method** (*str or StorageMethod, optional*) – How the segments within the GeoTiffs should be arranged. Default is `StorageMethod.STRIPED`.

- **rows_per_strip** (*int, optional*) – How many rows should be in each strip segment of the GeoTiffs if `storage_method` is `StorageMethod.STRIPED`. If `None`, then the strip size will default to a value that is 8K or less.
- **tile_dimensions** (*(int, int), optional*) – The length and width for each tile segment of the GeoTiff if `storage_method` is `StorageMethod.TILED`. If `None` then the default size is (256, 256).
- **compression** (*str or Compression, optional*) – How the data should be compressed. Defaults to `Compression.NO_COMPRESSION`.
- **color_space** (*str or ColorSpace, optional*) – How the colors should be organized in the GeoTiffs. Defaults to `ColorSpace.BLACK_IS_ZERO`.
- **color_map** (*ColorMap, optional*) – A `ColorMap` instance used to color the GeoTiffs to a different gradient.
- **head_tags** (*dict, optional*) – A `dict` where each key and value is a `str`.
- **band_tags** (*list, optional*) – A list of `dicts` where each key and value is a `str`.
- **Note** – For more information on the contents of the tags, see www.gdal.org/gdal_datamodel.html

Returns RDD[(K, bytes)]

to_numpy_rdd()

Converts a `TiledRasterLayer` to a numpy RDD.

Note: Depending on the size of the data stored within the RDD, this can be an expensive operation and should be used with caution.

Returns RDD

to_png_rdd (*color_map*)

Converts the rasters within this layer to PNGs which are then converted to bytes. This is returned as a RDD[(K, bytes)].

Parameters `color_map` (`ColorMap`) – A `ColorMap` instance used to color the PNGs.

Returns RDD[(K, bytes)]

to_spatial_layer (*target_time=None*)

Converts a `TiledRasterLayer` with a `layout_type` of `LayoutType.SPACETIME` to a `TiledRasterLayer` with a `layout_type` of `LayoutType.SPATIAL`.

Parameters `target_time` (`datetime.datetime`, optional) – The instance of interest. If set, the resulting `TiledRasterLayer` will only contain keys that contained the given instance. If `None`, then all values within the layer will be kept.

Returns `TiledRasterLayer`

Raises `ValueError` – If the layer already has a `layout_type` of `LayoutType.SPATIAL`.

unpersist()

Mark the RDD as non-persistent, and remove all blocks for it from memory and disk.

wrapped_rdds ()

Returns the list of RDD-containing objects wrapped by this object. The default implementation assumes that subclass contains a single RDD container, `srdd`, which implements the `persist()` and `unpersist()` methods.

class `geopyspark.geotrellis.Pyramid` (*levels*)

Contains a list of `TiledRasterLayers` that make up a tile pyramid. Each layer represents a level within the pyramid. This class is used when creating a tile server.

Map algebra can be performed on instances of this class.

Parameters *levels* (*list or dict*) – A list of `TiledRasterLayers` or a dict of `TiledRasterLayers` where the value is the layer itself and the key is its given zoom level.

pysc

pySpark.SparkContext – The `SparkContext` being used this session.

layer_type (class

~geopyspark.geotrellis.constants.LayerType): What the layer type of the geotiffs are.

levels

dict – A dict of `TiledRasterLayers` where the value is the layer itself and the key is its given zoom level.

max_zoom

int – The highest zoom level of the pyramid.

is_cached

bool – Signals whether or not the internal RDDs are cached. Default is `False`.

histogram

Histogram – The `Histogram` that represents the layer with the max zoom. Will not be calculated unless the `get_histogram()` method is used. Otherwise, its value is `None`.

Raises `TypeError` – If `levels` is neither a list or dict.

cache ()

Persist this RDD with the default storage level (`C{MEMORY_ONLY}`).

count ()

Returns how many elements are within the wrapped RDD.

Returns The number of elements in the RDD.

Return type `Int`

getNumPartitions ()

Returns the number of partitions set for the wrapped RDD.

Returns The number of partitions.

Return type `Int`

get_histogram ()

Calculates the `Histogram` for the layer with the max zoom.

Returns *Histogram*

histogram**is_cached****layer_type**

levels

max_zoom

persist (*storageLevel=StorageLevel(False, True, False, False, 1)*)

Set this RDD's storage level to persist its values across operations after the first time it is computed. This can only be used to assign a new storage level if the RDD does not have a storage level set yet. If no storage level is specified defaults to (C{MEMORY_ONLY}).

pysc

unpersist ()

Mark the RDD as non-persistent, and remove all blocks for it from memory and disk.

wrapped_rdds ()

Returns a list of the wrapped, Scala RDDs within each layer of the pyramid.

Returns [org.apache.spark.rdd.RDD]

class `geopyspark.geotrellis.Square` (*extent*)

class `geopyspark.geotrellis.Circle` (*radius*)

A circle neighborhood.

Parameters **radius** (*int or float*) – The radius of the circle that determines which cells fall within the bounding box.

radius

int or float – The radius of the circle that determines which cells fall within the bounding box.

param_1

float – Same as `radius`.

param_2

float – Unused param for `Circle`. Is 0.0.

param_3

float – Unused param for `Circle`. Is 0.0.

name

str – The name of the neighborhood which is, "circle".

Note: Cells that lie exactly on the radius of the circle are apart of the neighborhood.

class `geopyspark.geotrellis.Wedge` (*radius, start_angle, end_angle*)

A wedge neighborhood.

Parameters

- **radius** (*int or float*) – The radius of the wedge.
- **start_angle** (*int or float*) – The starting angle of the wedge in degrees.
- **end_angle** (*int or float*) – The ending angle of the wedge in degrees.

radius

int or float – The radius of the wedge.

start_angle

int or float – The starting angle of the wedge in degrees.

end_angle

int or float – The ending angle of the wedge in degrees.

param_1
float – Same as `radius`.

param_2
float – Same as `start_angle`.

param_3
float – Same as `end_angle`.

name
str – The name of the neighborhood which is, “wedge”.

class `geopyspark.geotrellis.Nesw` (*extent*)
A neighborhood that includes a column and row intersection for the focus.

Parameters **extent** (*int or float*) – The extent of this neighborhood. This represents the how many cells past the focus the bounding box goes.

extent
int or float – The extent of this neighborhood. This represents the how many cells past the focus the bounding box goes.

param_1
float – Same as `extent`.

param_2
float – Unused param for `Nesw`. Is 0.0.

param_3
float – Unused param for `Nesw`. Is 0.0.

name
str – The name of the neighborhood which is, “nesw”.

class `geopyspark.geotrellis.Annulus` (*inner_radius, outer_radius*)
An Annulus neighborhood.

Parameters

- **inner_radius** (*int or float*) – The radius of the inner circle.
- **outer_radius** (*int or float*) – The radius of the outer circle.

inner_radius
int or float – The radius of the inner circle.

outer_radius
int or float – The radius of the outer circle.

param_1
float – Same as `inner_radius`.

param_2
float – Same as `outer_radius`.

param_3
float – Unused param for `Annulus`. Is 0.0.

name
str – The name of the neighborhood which is, “annulus”.

`geopyspark.geotrellis.rasterize` (*geoms, crs, zoom, fill_value, cell_type=<CellType.FLOAT64: 'float64'>, options=None, num_partitions=None*)

Rasterizes a Shapely geometries.

Parameters

- **geoms** (*[shapely.geometry]*) – List of shapely geometries to rasterize.
- **crs** (*str or int*) – The CRS of the input geometry.
- **zoom** (*int*) – The zoom level of the output raster.
- **fill_value** (*int or float*) – Value to burn into pixels intersecting geometry
- **cell_type** (*str or CellType*) – Which data type the cells should be when created. Defaults to `CellType.FLOAT64`.
- **options** (*RasterizerOptions, optional*) – Pixel intersection options.
- **num_partitions** (*int, optional*) – The number of repartitions Spark will make when the data is repartitioned. If `None`, then the data will not be repartitioned.

Returns *TiledRasterLayer*

class `geopyspark.geotrellis.TileRender` (*render_function*)

A Python implementation of the Scala `geopyspark.geotrellis.tms.TileRender` interface. Permits a callback from Scala to Python to allow for custom rendering functions.

Parameters **render_function** (*Tile => PIL.Image.Image*) – A function to convert `geopyspark.geotrellis.Tile` to a PIL Image.

render_function

Tile => PIL.Image.Image – A function to convert `geopyspark.geotrellis.Tile` to a PIL Image.

class `Java`

implements = [`'geopyspark.geotrellis.tms.TileRender'`]

`TileRender.renderEncoded` (*scala_array*)

A function to convert an array to an image.

Parameters **scala_array** – A linear array of bytes representing the protobuf-encoded contents of a tile

Returns bytes representing an image

`TileRender.requiresEncoding` ()

class `geopyspark.geotrellis.TMS` (*server*)

Provides a TMS server for raster data.

In order to display raster data on a variety of different map interfaces (e.g., leaflet maps, geojson.io, GeoNotebook, and others), we provide the TMS class.

Parameters **server** (*JavaObject*) – The Java `TMSServer` instance

pysc

pyspark.SparkContext – The `SparkContext` being used this session.

server

JavaObject – The Java `TMSServer` instance

host

str – The IP address of the host, if bound, else `None`

port

int – The port number of the TMS server, if bound, else `None`

url_pattern

string – The URI pattern for the current TMS service, with {z}, {x}, {y} tokens. Can be copied directly to services such as *geojson.io*.

bind (*host=None, requested_port=None*)

Starts up a TMS server.

Parameters

- **host** (*str, optional*) – The target host. Typically “localhost”, “127.0.0.1”, or “0.0.0.0”. The latter will make the TMS service accessible from the world. If omitted, defaults to localhost.
- **requested_port** (*optional, int*) – A port number to bind the service to. If omitted, use a random available port.

classmethod build (*source, display, allow_overzooming=True*)

Builds a TMS server from one or more layers.

This function takes a SparkContext, a source or list of sources, and a display method and creates a TMS server to display the desired content. The display method is supplied as a ColorMap (only available when there is a single source), or a callable object which takes either a single tile input (when there is a single source) or a list of tiles (for multiple sources) and returns the bytes representing an image file for that tile.

Parameters

- **source** (tuple or orlist or *Pyramid*) – The tile sources to render. Tuple inputs are (str, str) pairs where the first component is the URI of a catalog and the second is the layer name. A list input may be any combination of tuples and *Pyramids*.
- **display** (*ColorMap, callable*) – Method for mapping tiles to images. ColorMap may only be applied to single input source. Callable will take a single numpy array for a single source, or a list of numpy arrays for multiple sources. In the case of multiple inputs, resampling may be required if the tile sources have different tile sizes. Returns bytes representing the resulting image.
- **allow_overzooming** (*bool*) – If set, viewing at zoom levels above the highest available zoom level will produce tiles that are resampled from the highest zoom level present in the data set.

host

Returns the IP string of the server’s host if bound, else None.

Returns (str)

port

Returns the port number for the current TMS server if bound, else None.

Returns (int)

set_handshake (*handshake*)**unbind** ()

Shuts down the TMS service, freeing the assigned port.

url_pattern

Returns the URI for the tiles served by the present server. Contains {z}, {x}, and {y} tokens to be substituted for the desired zoom and x/y tile position.

Returns (str)

geopyspark.geotrellis.ProtoBufCodecs module

geopyspark.geotrellis.**protobuf**
alias of *geopyspark.geotrellis.protobuf*

geopyspark.geotrellis.ProtoBufSerializer module

class geopyspark.geotrellis.protobufserializer.**ProtoBufSerializer** (*decoding_method*,
encoding_method)

The serializer used by a RDD to encode/decode values to/from Python.

Parameters

- **decoding_method** (*func*) – The decoding function for the values within the RDD.
- **encoding_method** (*func*) – The encoding function for the values within the RDD.

decoding_method

func – The decoding function for the values within the RDD.

encoding_method

func – The encoding function for the values within the RDD.

.dumps (*obj*)

Serialize an object into a byte array.

Note: When batching is used, this will be called with a list of objects.

Parameters *obj* – The object to be serialized into a byte array.

Returns The byte array representation of the *obj*.

loads (*obj*)

Deserializes a byte array into a collection of Python objects.

Parameters *obj* – The byte array representation of an object to be deserialized into the object.

Returns A list of deserialized objects.

geopyspark.geotrellis.catalog module

Methods for reading, querying, and saving tile layers to and from GeoTrellis Catalogs.

geopyspark.geotrellis.catalog.**read_layer_metadata** (*uri*, *layer_name*, *layer_zoom*)
Reads the metadata from a saved layer without reading in the whole layer.

Parameters

- **uri** (*str*) – The Uniform Resource Identifier used to point towards the desired GeoTrellis catalog to be read from. The shape of this string varies depending on backend.
- **layer_name** (*str*) – The name of the GeoTrellis catalog to be read from.
- **layer_zoom** (*int*) – The zoom level of the layer that is to be read.

Returns *Metadata*

`geopyspark.geotrellis.catalog.read_value(uri, layer_name, layer_zoom, col, row, zdt=None, store=None)`

Reads a single `Tile` from a GeoTrellis catalog. Unlike other functions in this module, this will not return a `TiledRasterLayer`, but rather a GeoPySpark formatted raster.

Note: When requesting a tile that does not exist, `None` will be returned.

Parameters

- **uri** (*str*) – The Uniform Resource Identifier used to point towards the desired GeoTrellis catalog to be read from. The shape of this string varies depending on backend.
- **layer_name** (*str*) – The name of the GeoTrellis catalog to be read from.
- **layer_zoom** (*int*) – The zoom level of the layer that is to be read.
- **col** (*int*) – The col number of the tile within the layout. Cols run east to west.
- **row** (*int*) – The row number of the tile within the layout. Row run north to south.
- **zdt** (`datetime.datetime`) – The time stamp of the tile if the data is spatial-temporal. This is represented as a `datetime.datetime` instance. The default value is, `None`. If `None`, then only the spatial area will be queried.
- **store** (*str* or `AttributeStore`, optional) – `AttributeStore` instance or URI for layer metadata lookup.

Returns `Tile`

`geopyspark.geotrellis.catalog.query(uri, layer_name, layer_zoom=None, query_geom=None, time_intervals=None, query_proj=None, num_partitions=None, store=None)`

Queries a single, zoom layer from a GeoTrellis catalog given spatial and/or time parameters.

Note: The whole layer could still be read in if `intersects` and/or `time_intervals` have not been set, or if the queried region contains the entire layer.

Parameters

- **layer_type** (*str* or `LayerType`) – What the layer type of the geotiffs are. This is represented by either constants within `LayerType` or by a string.
- **uri** (*str*) – The Uniform Resource Identifier used to point towards the desired GeoTrellis catalog to be read from. The shape of this string varies depending on backend.
- **layer_name** (*str*) – The name of the GeoTrellis catalog to be queried.
- **layer_zoom** (*int*, optional) – The zoom level of the layer that is to be queried. If `None`, then the `layer_zoom` will be set to 0.
- **query_geom** (*bytes* or `shapely.geometry` or `Extent`, Optional) – The desired spatial area to be returned. Can either be a string, a `shapely geometry`, or instance of `Extent`, or a WKB version of the geometry.

Note: Not all `shapely geometries` are supported. The following is are the types that are supported: * `Point` * `Polygon` * `MultiPolygon`

Note: Only layers that were made from spatial, singleband GeoTiffs can query a `Point`. All other types are restricted to `Polygon` and `MultPolygon`.

If not specified, then the entire layer will be read.

- **time_intervals** (`[datetime.datetime]`, optional) – A list of the time intervals to query. This parameter is only used when querying spatial-temporal data. The default value is, `None`. If `None`, then only the spatial area will be queried.
- **query_proj** (`int` or `str`, optional) – The crs of the queried geometry if it is different than the layer it is being filtered against. If they are different and this is not set, then the returned `TiledRasterLayer` could contain incorrect values. If `None`, then the geometry and layer are assumed to be in the same projection.
- **num_partitions** (`int`, optional) – Sets RDD partition count when reading from catalog.
- **store** (`str` or `AttributeStore`, optional) – `AttributeStore` instance or URI for layer metadata lookup.

Returns `TiledRasterLayer`

```
geopyspark.geotrellis.catalog.write(uri, layer_name, tiled_raster_layer,
                                   index_strategy=<IndexingMethod.ZORDER: 'zorder'>,
                                   time_unit=None, store=None)
```

Writes a tile layer to a specified destination.

Parameters

- **uri** (`str`) – The Uniform Resource Identifier used to point towards the desired location for the tile layer to be written to. The shape of this string varies depending on backend.
- **layer_name** (`str`) – The name of the new, tile layer.
- **layer_zoom** (`int`) – The zoom level the layer should be saved at.
- **tiled_raster_layer** (`TiledRasterLayer`) – The `TiledRasterLayer` to be saved.
- **index_strategy** (`str` or `IndexingMethod`) – The method used to organize the saved data. Depending on the type of data within the layer, only certain methods are available. Can either be a string or a `IndexingMethod` attribute. The default method used is, `IndexingMethod.ZORDER`.
- **time_unit** (`str` or `TimeUnit`, optional) – Which time unit should be used when saving spatial-temporal data. This controls the resolution of each index. Meaning, what time intervals are used to separate each record. While this is set to `None` as default, it must be set if saving spatial-temporal data. Depending on the indexing method chosen, different time units are used.
- **store** (`str` or `AttributeStore`, optional) – `AttributeStore` instance or URI for layer metadata lookup.

class `geopyspark.geotrellis.catalog.AttributeStore(uri)`
`AttributeStore` provides a way to read and write GeoTrellis layer attributes.

Internally all attribute values are stored as JSON, here they are exposed as dictionaries. Classes often stored have a `.from_dict` and `.to_dict` methods to bridge the gap:

```
import geopyspark as gps
store = gps.AttributeStore("s3://azavea-datahub/catalog")
hist = store.layer("us-nlcd2011-30m-epsg3857", zoom=7).read("histogram")
hist = gps.Histogram.from_dict(hist)
```

class `Attributes` (*store, layer_name, layer_zoom*)

Accessor class for all attributes for a given layer

delete (*name*)

Delete attribute by name

Parameters *name* (*str*) – Attribute name

read (*name*)

Read layer attribute by name as a dict

Parameters *name* (*str*) –

Returns Attribute value

Return type dict

write (*name, value*)

Write layer attribute value as a dict

Parameters

- **name** (*str*) – Attribute name
- **value** (*dict*) – Attribute value

classmethod `AttributeStore.build` (*store*)

Builds AttributeStore from URI or passes an instance through.

Parameters *uri* (*str* or `AttributeStore`) – URI for AttributeStore object or instance.

Returns `AttributeStore`

classmethod `AttributeStore.cached` (*uri*)

Returns cached version of AttributeStore for URI or creates one

`AttributeStore.contains` (*name, zoom=None*)

Checks if this store contains a layer metadata.

Parameters

- **name** (*str*) – Layer name
- **zoom** (*int, optional*) – Layer zoom

Returns bool

`AttributeStore.delete` (*name, zoom=None*)

Delete layer and all its attributes

Parameters

- **name** (*str*) – Layer name
- **zoom** (*int, optional*) – Layer zoom

`AttributeStore.layer` (*name, zoom=None*)

Layer Attributes object for given layer :param name: Layer name :type name: str :param zoom: Layer zoom :type zoom: int, optional

Returns `Attributes`

`AttributeStore.layers` ()

List all layers Attributes objects

Returns [:class:`~geopyspark.geotrellis.catalog.AttributeStore.
Attributes`]

geopyspark.geotrellis.constants module

Constants that are used by `geopyspark.geotrellis` classes, methods, and functions.

class `geopyspark.geotrellis.constants.LayerType`

The type of the key within the tuple of the wrapped RDD.

SPACETIME = 'spacetime'

SPATIAL = 'spatial'

Indicates that the RDD contains (K, V) pairs, where the K has a spatial and time attribute. Both *TemporalProjectedExtent* and *SpaceTimeKey* are examples of this type of K.

class `geopyspark.geotrellis.constants.IndexingMethod`

How the wrapped should be indexed when saved.

HILBERT = 'hilbert'

A key indexing method. Works only for RDDs that contain *SpatialKey*. This method provides the fastest lookup of all the key indexing method, however, it does not give good locality guarantees. It is recommended then that this method should only be used when locality is not important for your analysis.

ROWMAJOR = 'rowmajor'

ZORDER = 'zorder'

A key indexing method. Works for RDDs that contain both *SpatialKey* and *SpaceTimeKey*. Note, indexes are determined by the x, y, and if SPACETIME, the temporal resolutions of a point. This is expressed in bits, and has a max value of 62. Thus if the sum of those resolutions are greater than 62, then the indexing will fail.

class `geopyspark.geotrellis.constants.ResampleMethod`

Resampling Methods.

AVERAGE = 'Average'

BILINEAR = 'Bilinear'

CUBIC_CONVOLUTION = 'CubicConvolution'

CUBIC_SPLINE = 'CubicSpline'

LANCZOS = 'Lanczos'

MAX = 'Max'

MEDIAN = 'Median'

MIN = 'Min'

MODE = 'Mode'

NEAREST_NEIGHBOR = 'NearestNeighbor'

class `geopyspark.geotrellis.constants.TimeUnit`

ZORDER time units.

DAYS = 'days'

HOURS = 'hours'

MILLIS = 'millis'

MINUTES = 'minutes'

MONTHS = 'months'

SECONDS = 'seconds'

YEARS = 'years'

class `geopyspark.geotrellis.constants.Operation`

Focal operations.

ASPECT = 'Aspect'

MAX = 'Max'

MEAN = 'Mean'

MEDIAN = 'Median'

MIN = 'Min'

MODE = 'Mode'

SLOPE = 'Slope'

STANDARD_DEVIATION = 'StandardDeviation'

SUM = 'Sum'

class `geopyspark.geotrellis.constants.Neighborhood`

Neighborhood types.

ANNULUS = 'Annulus'

CIRCLE = 'Circle'

NESW = 'Nesw'

SQUARE = 'Square'

WEDGE = 'Wedge'

class `geopyspark.geotrellis.constants.ClassificationStrategy`

Classification strategies for color mapping.

EXACT = 'Exact'

GREATER_THAN = 'GreaterThan'

GREATER_THAN_OR_EQUAL_TO = 'GreaterThanOrEqualTo'

LESS_THAN = 'LessThan'

LESS_THAN_OR_EQUAL_TO = 'LessThanOrEqualTo'

class `geopyspark.geotrellis.constants.CellType`

Cell types.

BOOL = 'bool'

BOOLRAW = 'boolraw'

FLOAT32 = 'float32'

FLOAT32RAW = 'float32raw'

FLOAT64 = 'float64'

FLOAT64RAW = 'float64raw'

INT16 = 'int16'

```
INT16RAW = 'int16raw'
```

```
INT32 = 'int32'
```

```
INT32RAW = 'int32raw'
```

```
INT8 = 'int8'
```

```
INT8RAW = 'int8raw'
```

```
UINT16 = 'uint16'
```

```
UINT16RAW = 'uint16raw'
```

```
UINT8 = 'uint8'
```

```
UINT8RAW = 'uint8raw'
```

```
class geopyspark.geotrellis.constants.ColorRamp
    ColorRamp names.
```

```
BLUE_TO_ORANGE = 'BlueToOrange'
```

```
BLUE_TO_RED = 'BlueToRed'
```

```
CLASSIFICATION_BOLD_LAND_USE = 'ClassificationBoldLandUse'
```

```
CLASSIFICATION_MUTED_TERRAIN = 'ClassificationMutedTerrain'
```

```
COOLWARM = 'CoolWarm'
```

```
GREEN_TO_RED_ORANGE = 'GreenToRedOrange'
```

```
HEATMAP_BLUE_TO_YELLOW_TO_RED_SPECTRUM = 'HeatmapBlueToYellowToRedSpectrum'
```

```
HEATMAP_DARK_RED_TO_YELLOW_WHITE = 'HeatmapDarkRedToYellowWhite'
```

```
HEATMAP_LIGHT_PURPLE_TO_DARK_PURPLE_TO_WHITE = 'HeatmapLightPurpleToDarkPurpleToWhite'
```

```
HEATMAP_YELLOW_TO_RED = 'HeatmapYellowToRed'
```

```
Hot = 'Hot'
```

```
INFERNO = 'Inferno'
```

```
LIGHT_TO_DARK_GREEN = 'LightToDarkGreen'
```

```
LIGHT_TO_DARK_SUNSET = 'LightToDarkSunset'
```

```
LIGHT_YELLOW_TO_ORANGE = 'LightYellowToOrange'
```

```
MAGMA = 'Magma'
```

```
PLASMA = 'Plasma'
```

```
VIRIDIS = 'Viridis'
```

geopyspark.geotrellis.geotiff module

This module contains functions that create `RasterLayer` from files.

```
geopyspark.geotrellis.geotiff.get(layer_type, uri, crs=None, max_tile_size=None,
                                  num_partitions=None, chunk_size=None, time_tag=None,
                                  time_format=None, s3_client=None)
```

Creates a `RasterLayer` from GeoTiffs that are located on the local file system, HDFS, or S3.

Parameters

- **layer_type** (*str* or *LayerType*) – What the layer type of the geotiffs are. This is represented by either constants within *LayerType* or by a string.

Note: All of the GeoTiffs must have the same spatial type.

- **uri** (*str*) – The path to a given file/directory.
- **crs** (*str*, *optional*) – The CRS that the output tiles should be in. The CRS must be in the well-known name format. If *None*, then the CRS that the tiles were originally in will be used.
- **max_tile_size** (*int*, *optional*) – The max size of each tile in the resulting Layer. If the size is smaller than a read in tile, then that tile will be broken into tiles of the specified size. If *None*, then the whole tile will be read in.
- **num_partitions** (*int*, *optional*) – The number of repartitions Spark will make when the data is repartitioned. If *None*, then the data will not be repartitioned.
- **partition_bytes** (*int*, *optional*) – The desired number of bytes per partition. This will ensure that at least one item is assigned for each partition. If *None* and *max_tile_size* is not set, then the default size per partition is 128 Mb.

Note: This option is only available when reading from S3.

Note: This option is incompatible with the *max_tile_size* option. If both are set, then *max_tile_size* will be used instead of *partition_bytes*.

- **chunk_size** (*int*, *optional*) – How many bytes of the file should be read in at a time. If *None*, then files will be read in 65536 byte chunks.
- **time_tag** (*str*, *optional*) – The name of the tiff tag that contains the time stamp for the tile. If *None*, then the default value is: `TIFFTAG_DATETIME`.
- **time_format** (*str*, *optional*) – The pattern of the time stamp for `java.time.format.DateTimeFormatter` to parse. If *None*, then the default value is: `yyyy:MM:dd HH:mm:ss`.
- **s3_client** (*str*, *optional*) – Which `S3Client` to use when reading GeoTiffs from S3. There are currently two options: `default` and `mock`. If *None*, `default` is used.

Note: `mock` should only be used in unit tests and debugging.

Returns *RasterLayer*

geopyspark.geotrellis.neighborhood module

Classes that represent the various neighborhoods used in focal functions.

Note: Once a parameter has been entered for any one of these classes it gets converted to a `float` if it was originally an `int`.

class `geopyspark.geotrellis.neighborhood.Circle` (*radius*)

A circle neighborhood.

Parameters *radius* (*int or float*) – The radius of the circle that determines which cells fall within the bounding box.

radius

int or float – The radius of the circle that determines which cells fall within the bounding box.

param_1

float – Same as *radius*.

param_2

float – Unused param for *Circle*. Is 0.0.

param_3

float – Unused param for *Circle*. Is 0.0.

name

str – The name of the neighborhood which is, “circle”.

Note: Cells that lie exactly on the radius of the circle are apart of the neighborhood.

class `geopyspark.geotrellis.neighborhood.Wedge` (*radius, start_angle, end_angle*)

A wedge neighborhood.

Parameters

- **radius** (*int or float*) – The radius of the wedge.
- **start_angle** (*int or float*) – The starting angle of the wedge in degrees.
- **end_angle** (*int or float*) – The ending angle of the wedge in degrees.

radius

int or float – The radius of the wedge.

start_angle

int or float – The starting angle of the wedge in degrees.

end_angle

int or float – The ending angle of the wedge in degrees.

param_1

float – Same as *radius*.

param_2

float – Same as *start_angle*.

param_3

float – Same as *end_angle*.

name

str – The name of the neighborhood which is, “wedge”.

class `geopyspark.geotrellis.neighborhood.Nesw` (*extent*)

A neighborhood that includes a column and row intersection for the focus.

Parameters *extent* (*int or float*) – The extent of this neighborhood. This represents the how many cells past the focus the bounding box goes.

extent

int or float – The extent of this neighborhood. This represents the how many cells past the focus the bounding box goes.

param_1

float – Same as `extent`.

param_2

float – Unused param for `Nesw`. Is 0.0.

param_3

float – Unused param for `Nesw`. Is 0.0.

name

str – The name of the neighborhood which is, “nesw”.

class `geopyspark.geotrellis.neighborhood.Annulus` (*inner_radius, outer_radius*)
An Annulus neighborhood.

Parameters

- **inner_radius** (*int or float*) – The radius of the inner circle.
- **outer_radius** (*int or float*) – The radius of the outer circle.

inner_radius

int or float – The radius of the inner circle.

outer_radius

int or float – The radius of the outer circle.

param_1

float – Same as `inner_radius`.

param_2

float – Same as `outer_radius`.

param_3

float – Unused param for `Annulus`. Is 0.0.

name

str – The name of the neighborhood which is, “annulus”.

geopyspark.geotrellis.layer module

This module contains the `RasterLayer` and the `TiledRasterLayer` classes. Both of these classes are wrappers of their Scala counterparts. These will be used in leau of actual PySpark RDDs when performing operations.

class `geopyspark.geotrellis.layer.RasterLayer` (*layer_type, srdd*)
A wrapper of a RDD that contains `GeoTrellis` rasters.

Represents a layer that wraps a RDD that contains (*K, V*). Where *K* is either `ProjectedExtent` or `TemporalProjectedExtent` depending on the `layer_type` of the RDD, and *V* being a `Tile`.

The data held within this layer has not been tiled. Meaning the data has yet to be modified to fit a certain layout. See `raster_rdd` for more information.

Parameters

- **layer_type** (*str or LayerType*) – What the layer type of the geotiffs are. This is represented by either constants within `LayerType` or by a string.

- **srdd** (*py4j.java_gateway.JavaObject*) – The corresponding Scala class. This is what allows `RasterLayer` to access the various Scala methods.

pysc

pyspark.SparkContext – The `SparkContext` being used this session.

layer_type

LayerType – What the layer type of the geotiffs are.

srdd

py4j.java_gateway.JavaObject – The corresponding Scala class. This is what allows `RasterLayer` to access the various Scala methods.

bands (*band*)

Select a subsection of bands from the `Tiles` within the layer.

Note: There could be potential high performance cost if operations are performed between two sub-bands of a large data set.

Note: Due to the nature of GeoPySpark's backend, if selecting a band that is out of bounds then the error returned will be a `py4j.protocol.Py4JJavaError` and not a normal Python error.

Parameters **band** (*int or tuple or list or range*) – The band(s) to be selected from the `Tiles`. Can either be a single int, or a collection of ints.

Returns *RasterLayer* with the selected bands.

cache ()

Persist this RDD with the default storage level (`C{MEMORY_ONLY}`).

collect_keys ()

Returns a list of all of the keys in the layer.

Note: This method should only be called on layers with a smaller number of keys, as a large number could cause memory issues.

Returns `[:obj: `~geopyspark.geotrellis.SpatialKey`]` or `[:obj: `~geopyspark.geotrellis.SpaceTimeKey`]`

collect_metadata (*layout=LocalLayout(tile_cols=256, tile_rows=256)*)

Iterate over the RDD records and generates layer metadata describing the contained rasters.

:param layout (*LayoutDefinition or: GlobalLayout or*

LocalLayout, optional): Target raster layout for the tiling operation.

Returns *Metadata*

convert_data_type (*new_type, no_data_value=None*)

Converts the underlying, raster values to a new `CellType`.

Parameters

- **new_type** (str or *CellType*) – The data type the cells should be converted to.

- **no_data_value** (*int or float, optional*) – The value that should be marked as NoData.

Returns *RasterLayer*

Raises

- *ValueError* – If `no_data_value` is set and the `new_type` contains raw values.
- *ValueError* – If `no_data_value` is set and `new_type` is a boolean.

count ()

Returns how many elements are within the wrapped RDD.

Returns The number of elements in the RDD.

Return type *Int*

classmethod from_numpy_rdd (*layer_type, numpy_rdd*)

Create a *RasterLayer* from a numpy RDD.

Parameters

- **layer_type** (*str or LayerType*) – What the layer type of the geotiffs are. This is represented by either constants within *LayerType* or by a string.
- **numpy_rdd** (*pyspark.RDD*) – A PySpark RDD that contains tuples of either *ProjectedExtents* or *TemporalProjectedExtents* and rasters that are represented by a numpy array.

Returns *RasterLayer*

getNumPartitions ()

Returns the number of partitions set for the wrapped RDD.

Returns The number of partitions.

Return type *Int*

get_class_histogram ()

Creates a *Histogram* of integer values. Suitable for classification rasters with limited number values. If only single band is present histogram is returned directly.

Returns *Histogram* or [*Histogram*]

get_histogram ()

Creates a *Histogram* for each band in the layer. If only single band is present histogram is returned directly.

Returns *Histogram* or [*Histogram*]

get_min_max ()

Returns the maximum and minimum values of all of the rasters in the layer.

Returns (float, float)

get_quantile_breaks (*num_breaks*)

Returns quantile breaks for this Layer.

Parameters **num_breaks** (*int*) – The number of breaks to return.

Returns [float]

get_quantile_breaks_exact_int (*num_breaks*)

Returns quantile breaks for this Layer. This version uses the *FastMapHistogram*, which counts exact integer values. If your layer has too many values, this can cause memory errors.

Parameters `num_breaks` (*int*) – The number of breaks to return.

Returns [*int*]

map_cells (*func*)

Maps over the cells of each `Tile` within the layer with a given function.

Note: This operation first needs to deserialize the wrapped RDD into Python and then serialize the RDD back into a `TiledRasterRDD` once the mapping is done. Thus, it is advised to chain together operations to reduce performance cost.

Parameters `func` (*cells, nd => cells*) – A function that takes two arguments: `cells` and `nd`. Where `cells` is the numpy array and `nd` is the `no_data_value` of the `Tile`. It returns `cells` which are the new cells values of the `Tile` represented as a numpy array.

Returns `RasterLayer`

map_tiles (*func*)

Maps over each `Tile` within the layer with a given function.

Note: This operation first needs to deserialize the wrapped RDD into Python and then serialize the RDD back into a `RasterRDD` once the mapping is done. Thus, it is advised to chain together operations to reduce performance cost.

Parameters `func` (*Tile => Tile*) – A function that takes a `Tile` and returns a `Tile`.

Returns `RasterLayer`

persist (*storageLevel=StorageLevel(False, True, False, False, 1)*)

Set this RDD's storage level to persist its values across operations after the first time it is computed. This can only be used to assign a new storage level if the RDD does not have a storage level set yet. If no storage level is specified defaults to (`C{MEMORY_ONLY}`).

reclassify (*value_map, data_type, classification_strategy=<ClassificationStrategy.LESS_THAN_OR_EQUAL_TO: 'LessThanOrEqualTo'>, replace_nodata_with=None*)

Changes the cell values of a raster based on how the data is broken up.

Parameters

- **value_map** (*dict*) – A `dict` whose keys represent values where a break should occur and its values are the new value the cells within the break should become.
- **data_type** (*type*) – The type of the values within the rasters. Can either be `int` or `float`.
- **classification_strategy** (*str or ClassificationStrategy, optional*) – How the cells should be classified along the breaks. If unspecified, then `ClassificationStrategy.LESS_THAN_OR_EQUAL_TO` will be used.
- **replace_nodata_with** (*data_type, optional*) – When remapping values, `nodata` values must be treated separately. If `nodata` values are intended to be replaced during the `reclassify`, this variable should be set to the intended value. If unspecified, `nodata` values will be preserved.

Note: NoData symbolizes a different value depending on if `data_type` is int or float. For int, the constant `NO_DATA_INT` can be used which represents the NoData value for int in GeoTrellis. For float, `float('nan')` is used to represent NoData.

Returns *RasterLayer*

reproject (*target_crs*, *resample_method*=<*ResampleMethod.NEAREST_NEIGHBOR*: 'NearestNeighbor'>)

Reproject rasters to `target_crs`. The reproject does not sample past tile boundary.

Parameters

- **target_crs** (*str* or *int*) – Target CRS of reprojection. Either EPSG code, well-known name, or a PROJ.4 string.
- **resample_method** (*str* or *ResampleMethod*, optional) – The resample method to use for the reprojection. If none is specified, then `ResampleMethods.NEAREST_NEIGHBOR` is used.

Returns *RasterLayer*

tile_to_layout (*layout*=<*LocalLayout*(*tile_cols*=256, *tile_rows*=256), *target_crs*=None, *resample_method*=<*ResampleMethod.NEAREST_NEIGHBOR*: 'NearestNeighbor'>)

Cut tiles to layout and merge overlapping tiles. This will produce unique keys.

:param layout (**Metadata** or: **TiledRasterLayer** or *LayoutDefinition* or *GlobalLayout* or *LocalLayout*, optional):

Target raster layout for the tiling operation.

Parameters

- **target_crs** (*str* or *int*, optional) – Target CRS of reprojection. Either EPSG code, well-known name, or a PROJ.4 string. If None, no reproject will be performed.
- **resample_method** (*str* or *ResampleMethod*, optional) – The cell resample method to used during the tiling operation. Default is `ResampleMethods.NEAREST_NEIGHBOR`.

Returns *TiledRasterLayer*

to_geotiff_rdd (*storage_method*=<*StorageMethod.STRIPED*: 'Striped'>, *rows_per_strip*=None, *tile_dimensions*=(256, 256), *compression*=<*Compression.NO_COMPRESSION*: 'NoCompression'>, *color_space*=<*ColorSpace.BLACK_IS_ZERO*: 1>, *color_map*=None, *head_tags*=None, *band_tags*=None)

Converts the rasters within this layer to GeoTiffs which are then converted to bytes. This is returned as a RDD[(K, bytes)]. Where K is either `ProjectedExtent` or `TemporalProjectedExtent`.

Parameters

- **storage_method** (*str* or *StorageMethod*, optional) – How the segments within the GeoTiffs should be arranged. Default is `StorageMethod.STRIPED`.
- **rows_per_strip** (*int*, optional) – How many rows should be in each strip segment of the GeoTiffs if `storage_method` is `StorageMethod.STRIPED`. If None, then the strip size will default to a value that is 8K or less.

- **tile_dimensions** (*(int, int), optional*) – The length and width for each tile segment of the GeoTiff if `storage_method` is `StorageMethod.TILED`. If `None` then the default size is `(256, 256)`.
- **compression** (*str or Compression, optional*) – How the data should be compressed. Defaults to `Compression.NO_COMPRESSION`.
- **color_space** (*str or ColorSpace, optional*) – How the colors should be organized in the GeoTiffs. Defaults to `ColorSpace.BLACK_IS_ZERO`.
- **color_map** (*ColorMap, optional*) – A `ColorMap` instance used to color the GeoTiffs to a different gradient.
- **head_tags** (*dict, optional*) – A `dict` where each key and value is a `str`.
- **band_tags** (*list, optional*) – A list of `dicts` where each key and value is a `str`.
- **Note** – For more information on the contents of the tags, see www.gdal.org/gdal_datamodel.html

Returns `RDD[(K, bytes)]`

to_numpy_rdd ()

Converts a `RasterLayer` to a numpy RDD.

Note: Depending on the size of the data stored within the RDD, this can be an expensive operation and should be used with caution.

Returns `RDD`

to_png_rdd (*color_map*)

Converts the rasters within this layer to PNGs which are then converted to bytes. This is returned as a `RDD[(K, bytes)]`.

Parameters **color_map** (`ColorMap`) – A `ColorMap` instance used to color the PNGs.

Returns `RDD[(K, bytes)]`

to_spatial_layer (*target_time=None*)

Converts a `RasterLayer` with a `layout_type` of `LayoutType.SPACETIME` to a `RasterLayer` with a `layout_type` of `LayoutType.SPATIAL`.

Parameters **target_time** (`datetime.datetime`, optional) – The instance of interest. If set, the resulting `RasterLayer` will only contain keys that contained the given instance. If `None`, then all values within the layer will be kept.

Returns `RasterLayer`

Raises `ValueError` – If the layer already has a `layout_type` of `LayoutType.SPATIAL`.

unpersist ()

Mark the RDD as non-persistent, and remove all blocks for it from memory and disk.

wrapped_rdds ()

Returns the list of RDD-containing objects wrapped by this object. The default implementation assumes that subclass contains a single RDD container, `srdd`, which implements the `persist()` and `unpersist()` methods.

class `geopyspark.geotrellis.layer.TiledRasterLayer` (*layer_type*, *srdd*)
Wraps a RDD of tiled, GeoTrellis rasters.

Represents a RDD that contains (K, V) . Where K is either *SpatialKey* or *SpaceTimeKey* depending on the *layer_type* of the RDD, and V being a *Tile*.

The data held within the layer is tiled. This means that the rasters have been modified to fit a larger layout. For more information, see `tiled-raster-rdd`.

Parameters

- **layer_type** (str or *LayerType*) – What the layer type of the geotiffs are. This is represented by either constants within *LayerType* or by a string.
- **srdd** (*py4j.java_gateway.JavaObject*) – The corresponding Scala class. This is what allows *TiledRasterLayer* to access the various Scala methods.

pysc

pyspark.SparkContext – The *SparkContext* being used this session.

layer_type

LayerType – What the layer type of the geotiffs are.

srdd

py4j.java_gateway.JavaObject – The corresponding Scala class. This is what allows *RasterLayer* to access the various Scala methods.

is_floating_point_layer

bool – Whether the data within the *TiledRasterLayer* is floating point or not.

layer_metadata

Metadata – The layer metadata associated with this layer.

zoom_level

int – The zoom level of the layer. Can be *None*.

bands (*band*)

Select a subsection of bands from the *Tiles* within the layer.

Note: There could be potential high performance cost if operations are performed between two sub-bands of a large data set.

Note: Due to the nature of GeoPySpark's backend, if selecting a band that is out of bounds then the error returned will be a `py4j.protocol.Py4JJavaError` and not a normal Python error.

Parameters **band** (*int* or *tuple* or *list* or *range*) – The band(s) to be selected from the *Tiles*. Can either be a single *int*, or a collection of *ints*.

Returns *TiledRasterLayer* with the selected bands.

cache ()

Persist this RDD with the default storage level (`C{MEMORY_ONLY}`).

collect_keys ()

Returns a list of all of the keys in the layer.

Note: This method should only be called on layers with a smaller number of keys, as a large number could cause memory issues.

Returns [:class:`~geopyspark.geotrellis.ProjectExtent`] or
[:class:`~geopyspark.geotrellis.TemporalProjectedExtent`]

convert_data_type (*new_type*, *no_data_value=None*)

Converts the underlying, raster values to a new `CellType`.

Parameters

- **new_type** (str or `CellType`) – The data type the cells should be to converted to.
- **no_data_value** (*int or float, optional*) – The value that should be marked as NoData.

Returns `TiledRasterLayer`

Raises

- `ValueError` – If `no_data_value` is set and the `new_type` contains raw values.
- `ValueError` – If `no_data_value` is set and `new_type` is a boolean.

count ()

Returns how many elements are within the wrapped RDD.

Returns The number of elements in the RDD.

Return type Int

focal (*operation*, *neighborhood=None*, *param_1=None*, *param_2=None*, *param_3=None*)

Performs the given focal operation on the layers contained in the Layer.

Parameters

- **operation** (str or `Operation`) – The focal operation to be performed.
- **neighborhood** (str or `Neighborhood`, optional) – The type of neighborhood to use in the focal operation. This can be represented by either an instance of `Neighborhood`, or by a constant.
- **param_1** (*int or float, optional*) – If using `Operation.SLOPE`, then this is the `zFactor`, else it is the first argument of `neighborhood`.
- **param_2** (*int or float, optional*) – The second argument of the `neighborhood`.
- **param_3** (*int or float, optional*) – The third argument of the `neighborhood`.

Note: `param` only need to be set if `neighborhood` is not an instance of `Neighborhood` or if `neighborhood` is `None`.

Any `param` that is not set will default to 0.0.

If `neighborhood` is `None` then `operation` **must** be either `Operation.SLOPE` or `Operation.ASPECT`.

Returns `TiledRasterLayer`

Raises

- `ValueError` – If operation is not a known operation.
- `ValueError` – If neighborhood is not a known neighborhood.
- `ValueError` – If neighborhood was not set, and operation is not `Operation.SLOPE` or `Operation.ASPECT`.

classmethod `from_numpy_rdd(layer_type, numpy_rdd, metadata, zoom_level=None)`

Create a `TiledRasterLayer` from a numpy RDD.

Parameters

- **layer_type** (str or `LayerType`) – What the layer type of the geotiffs are. This is represented by either constants within `LayerType` or by a string.
- **numpy_rdd** (`pyspark.RDD`) – A PySpark RDD that contains tuples of either `SpatialKey` or `SpaceTimeKey` and rasters that are represented by a numpy array.
- **metadata** (`Metadata`) – The Metadata of the `TiledRasterLayer` instance.
- **zoom_level** (`int`, optional) – The `zoom_level` the resulting `TiledRasterLayer` should have. If `None`, then the returned layer's `zoom_level` will be `None`.

Returns `TiledRasterLayer`

getNumPartitions ()

Returns the number of partitions set for the wrapped RDD.

Returns The number of partitions.

Return type `Int`

get_class_histogram ()

Creates a `Histogram` of integer values. Suitable for classification rasters with limited number values. If only single band is present histogram is returned directly.

Returns `Histogram` or [`Histogram`]

get_histogram ()

Creates a `Histogram` for each band in the layer. If only single band is present histogram is returned directly.

Returns `Histogram` or [`Histogram`]

get_min_max ()

Returns the maximum and minimum values of all of the rasters in the layer.

Returns (float, float)

get_quantile_breaks (`num_breaks`)

Returns quantile breaks for this Layer.

Parameters **num_breaks** (`int`) – The number of breaks to return.

Returns [`float`]

get_quantile_breaks_exact_int (`num_breaks`)

Returns quantile breaks for this Layer. This version uses the `FastMapHistogram`, which counts exact integer values. If your layer has too many values, this can cause memory errors.

Parameters **num_breaks** (`int`) – The number of breaks to return.

Returns [`int`]

lookup (*col*, *row*)

Return the value(s) in the image of a particular `SpatialKey` (given by `col` and `row`).

Parameters

- **col** (*int*) – The `SpatialKey` column.
- **row** (*int*) – The `SpatialKey` row.

Returns [*Tile*]**Raises**

- `ValueError` – If using `lookup` on a non `LayerType.SPATIAL TiledRasterLayer`.
- `IndexError` – If `col` and `row` are not within the `TiledRasterLayer`'s bounds.

map_cells (*func*)

Maps over the cells of each `Tile` within the layer with a given function.

Note: This operation first needs to deserialize the wrapped RDD into Python and then serialize the RDD back into a `TiledRasterRDD` once the mapping is done. Thus, it is advised to chain together operations to reduce performance cost.

Parameters **func** (*cells*, *nd => cells*) – A function that takes two arguments: `cells` and `nd`. Where `cells` is the numpy array and `nd` is the `no_data_value` of the tile. It returns `cells` which are the new cells values of the tile represented as a numpy array.

Returns `TiledRasterLayer`

map_tiles (*func*)

Maps over each `Tile` within the layer with a given function.

Note: This operation first needs to deserialize the wrapped RDD into Python and then serialize the RDD back into a `TiledRasterRDD` once the mapping is done. Thus, it is advised to chain together operations to reduce performance cost.

Parameters **func** (*Tile => Tile*) – A function that takes a `Tile` and returns a `Tile`.

Returns `TiledRasterLayer`

mask (*geometries*)

Masks the `TiledRasterLayer` so that only values that intersect the geometries will be available.

Parameters **geometries** (*shapely.geometry or [shapely.geometry]*) – Either a list of, or a single shapely geometry/ies to use for the mask/s.

Note: All geometries must be in the same CRS as the `TileLayer`.

Returns `TiledRasterLayer`

normalize (*new_min*, *new_max*, *old_min=None*, *old_max=None*)

Finds the min value that is contained within the given geometry.

Note: If `old_max - old_min <= 0` or `new_max - new_min <= 0`, then the normalization will fail.

Parameters

- **old_min** (*int or float, optional*) – Old minimum. If not given, then the minimum value of this layer will be used.
- **old_max** (*int or float, optional*) – Old maximum. If not given, then the minimum value of this layer will be used.
- **new_min** (*int or float*) – New minimum to normalize to.
- **new_max** (*int or float*) – New maximum to normalize to.

Returns *TiledRasterLayer*

persist (*storageLevel=StorageLevel(False, True, False, False, 1)*)

Set this RDD's storage level to persist its values across operations after the first time it is computed. This can only be used to assign a new storage level if the RDD does not have a storage level set yet. If no storage level is specified defaults to (C{MEMORY_ONLY}).

polygonal_max (*geometry, data_type*)

Finds the max value that is contained within the given geometry.

Parameters

- **geometry** (*shapely.geometry.Polygon or shapely.geometry.MultiPolygon or bytes*) – A Shapely Polygon or MultiPolygon that represents the area where the summary should be computed; or a WKB representation of the geometry.
- **data_type** (*type*) – The type of the values within the rasters. Can either be int or float.

Returns int or float depending on *data_type*.

Raises *TypeError* – If *data_type* is not an int or float.

polygonal_mean (*geometry*)

Finds the mean of all of the values that are contained within the given geometry.

Parameters geometry (*shapely.geometry.Polygon or shapely.geometry.MultiPolygon or bytes*) – A Shapely Polygon or MultiPolygon that represents the area where the summary should be computed; or a WKB representation of the geometry.

Returns float

polygonal_min (*geometry, data_type*)

Finds the min value that is contained within the given geometry.

Parameters

- **geometry** (*shapely.geometry.Polygon or shapely.geometry.MultiPolygon or bytes*) – A Shapely Polygon or MultiPolygon that represents the area where the summary should be computed; or a WKB representation of the geometry.
- **data_type** (*type*) – The type of the values within the rasters. Can either be int or float.

Returns int or float depending on *data_type*.

Raises *TypeError* – If *data_type* is not an int or float.

polygonal_sum (*geometry*, *data_type*)

Finds the sum of all of the values that are contained within the given geometry.

Parameters

- **geometry** (*shapely.geometry.Polygon* or *shapely.geometry.MultiPolygon* or *bytes*) – A Shapely Polygon or MultiPolygon that represents the area where the summary should be computed; or a WKB representation of the geometry.
- **data_type** (*type*) – The type of the values within the rasters. Can either be int or float.

Returns int or float depending on *data_type*.

Raises `TypeError` – If *data_type* is not an int or float.

pyramid (*resample_method*=<*ResampleMethod*.NEAREST_NEIGHBOR: 'NearestNeighbor'>)

Creates a layer Pyramid where the resolution is halved per level.

Parameters **resample_method** (str or *ResampleMethod*, optional) – The resample method to use when building the pyramid. Default is `ResampleMethods.NEAREST_NEIGHBOR`.

Returns *Pyramid*.

Raises `ValueError` – If this layer layout is not of `GlobalLayout` type.

reclassify (*value_map*, *data_type*, *classification_strategy*=<*ClassificationStrategy*.LESS_THAN_OR_EQUAL_TO: 'LessThanOrEqualTo'>, *replace_nodata_with*=None)

Changes the cell values of a raster based on how the data is broken up.

Parameters

- **value_map** (*dict*) – A dict whose keys represent values where a break should occur and its values are the new value the cells within the break should become.
- **data_type** (*type*) – The type of the values within the rasters. Can either be int or float.
- **classification_strategy** (str or *ClassificationStrategy*, optional) – How the cells should be classified along the breaks. If unspecified, then `ClassificationStrategy.LESS_THAN_OR_EQUAL_TO` will be used.
- **replace_nodata_with** (*data_type*, optional) – When remapping values, nodata values must be treated separately. If nodata values are intended to be replaced during the reclassify, this variable should be set to the intended value. If unspecified, nodata values will be preserved.

Note: NoData symbolizes a different value depending on if *data_type* is int or float. For int, the constant `NO_DATA_INT` can be used which represents the NoData value for int in GeoTrellis. For float, `float('nan')` is used to represent NoData.

Returns *TiledRasterLayer*

repartition (*num_partitions*=None)

Repartition underlying RDD using HashPartitioner. If *num_partitions* is None, existing number of partitions will be used.

Parameters **num_partitions** (*int*, optional) – Desired number of partitions

Returns *TiledRasterLayer*

reproject (*target_crs*, *resample_method*=<*ResampleMethod.NEAREST_NEIGHBOR*: 'Nearest-Neighbor'>)

Reproject rasters to *target_crs*. The reproject does not sample past tile boundary.

Parameters

- **target_crs** (*str* or *int*) – Target CRS of reprojection. Either EPSG code, well-known name, or a PROJ.4 string.
- **resample_method** (*str* or *ResampleMethod*, optional) – The resample method to use for the reprojection. If none is specified, then *ResampleMethods.NEAREST_NEIGHBOR* is used.

Returns *TiledRasterLayer*

save_stitched (*path*, *crop_bounds*=None, *crop_dimensions*=None)

Stitch all of the rasters within the Layer into one raster and then saves it to a given path.

Parameters

- **path** (*str*) – The path of the geotiff to save. The path must be on the local file system.
- **crop_bounds** (*Extent*, optional) – The sub *Extent* with which to crop the raster before saving. If None, then the whole raster will be saved.
- **crop_dimensions** (*tuple(int)* or *list(int)*, optional) – cols and rows of the image to save represented as either a tuple or list. If None then all cols and rows of the raster will be save.

Note: This can only be used on *LayerType.SPATIAL* *TiledRasterLayers*.

Note: If *crop_dimensions* is set then *crop_bounds* must also be set.

stitch ()

Stitch all of the rasters within the Layer into one raster.

Note: This can only be used on *LayerType.SPATIAL* *TiledRasterLayers*.

Returns *Tile*

tile_to_layout (*layout*, *target_crs*=None, *resample_method*=<*ResampleMethod.NEAREST_NEIGHBOR*: 'NearestNeighbor'>)

Cut tiles to a given layout and merge overlapping tiles. This will produce unique keys.

:param layout (*LayoutDefinition* or *Metadata* or *TiledRasterLayer* or *GlobalLayout* or *LocalLayout*):

Target raster layout for the tiling operation.

Parameters

- **target_crs** (*str* or *int*, optional) – Target CRS of reprojection. Either EPSG code, well-known name, or a PROJ.4 string. If None, no reproject will be performed.

- **resample_method** (str or *ResampleMethod*, optional) – The resample method to use for the reprojection. If none is specified, then *ResampleMethods.NEAREST_NEIGHBOR* is used.

Returns *TiledRasterLayer*

to_geotiff_rdd (*storage_method=<StorageMethod.STRIPED: 'Striped'>*, *rows_per_strip=None*, *tile_dimensions=(256, 256)*, *compression=<Compression.NO_COMPRESSION: 'NoCompression'>*, *color_space=<ColorSpace.BLACK_IS_ZERO: 1>*, *color_map=None*, *head_tags=None*, *band_tags=None*)

Converts the rasters within this layer to GeoTiffs which are then converted to bytes. This is returned as a RDD[(K, bytes)]. Where K is either *SpatialKey* or *SpaceTimeKey*.

Parameters

- **storage_method** (str or *StorageMethod*, optional) – How the segments within the GeoTiffs should be arranged. Default is *StorageMethod.STRIPED*.
- **rows_per_strip** (*int*, optional) – How many rows should be in each strip segment of the GeoTiffs if *storage_method* is *StorageMethod.STRIPED*. If *None*, then the strip size will default to a value that is 8K or less.
- **tile_dimensions** (*(int, int)*, optional) – The length and width for each tile segment of the GeoTiff if *storage_method* is *StorageMethod.TILED*. If *None* then the default size is (256, 256).
- **compression** (str or *Compression*, optional) – How the data should be compressed. Defaults to *Compression.NO_COMPRESSION*.
- **color_space** (str or *ColorSpace*, optional) – How the colors should be organized in the GeoTiffs. Defaults to *ColorSpace.BLACK_IS_ZERO*.
- **color_map** (*ColorMap*, optional) – A *ColorMap* instance used to color the GeoTiffs to a different gradient.
- **head_tags** (*dict*, optional) – A dict where each key and value is a str.
- **band_tags** (*list*, optional) – A list of dicts where each key and value is a str.
- **Note** – For more information on the contents of the tags, see www.gdal.org/gdal_datamodel.html

Returns RDD[(K, bytes)]

to_numpy_rdd ()

Converts a *TiledRasterLayer* to a numpy RDD.

Note: Depending on the size of the data stored within the RDD, this can be an expensive operation and should be used with caution.

Returns RDD

to_png_rdd (*color_map*)

Converts the rasters within this layer to PNGs which are then converted to bytes. This is returned as a RDD[(K, bytes)].

Parameters **color_map** (*ColorMap*) – A *ColorMap* instance used to color the PNGs.

Returns RDD[(K, bytes)]

to_spatial_layer (*target_time=None*)

Converts a `TiledRasterLayer` with a `layout_type` of `LayoutType.SPACETIME` to a `TiledRasterLayer` with a `layout_type` of `LayoutType.SPATIAL`.

Parameters `target_time` (`datetime.datetime`, optional) – The instance of interest. If set, the resulting `TiledRasterLayer` will only contain keys that contained the given instance. If `None`, then all values within the layer will be kept.

Returns `TiledRasterLayer`

Raises `ValueError` – If the layer already has a `layout_type` of `LayoutType.SPATIAL`.

unpersist ()

Mark the RDD as non-persistent, and remove all blocks for it from memory and disk.

wrapped_rdds ()

Returns the list of RDD-containing objects wrapped by this object. The default implementation assumes that subclass contains a single RDD container, `srd`, which implements the `persist()` and `unpersist()` methods.

class `geopyspark.geotrellis.layer.Pyramid` (*levels*)

Contains a list of `TiledRasterLayers` that make up a tile pyramid. Each layer represents a level within the pyramid. This class is used when creating a tile server.

Map algebra can performed on instances of this class.

Parameters `levels` (*list or dict*) – A list of `TiledRasterLayers` or a dict of `TiledRasterLayers` where the value is the layer itself and the key is its given zoom level.

pysc

`pyspark.SparkContext` – The `SparkContext` being used this session.

layer_type (class

~geopyspark.geotrellis.constants.LayerType): What the layer type of the geotiffs are.

levels

dict – A dict of `TiledRasterLayers` where the value is the layer itself and the key is its given zoom level.

max_zoom

int – The highest zoom level of the pyramid.

is_cached

bool – Signals whether or not the internal RDDs are cached. Default is `False`.

histogram

Histogram – The `Histogram` that represents the layer with the max zoomw. Will not be calculated unless the `get_histogram()` method is used. Otherwise, its value is `None`.

Raises `TypeError` – If `levels` is neither a list or dict.

cache ()

Persist this RDD with the default storage level (`C{MEMORY_ONLY}`).

count ()

Returns how many elements are within the wrapped RDD.

Returns The number of elements in the RDD.

Return type `Int`

getNumPartitions ()

Returns the number of partitions set for the wrapped RDD.

Returns The number of partitions.

Return type Int

get_histogram ()

Calculates the Histogram for the layer with the max zoom.

Returns *Histogram*

persist (storageLevel=StorageLevel(False, True, False, False, 1))

Set this RDD's storage level to persist its values across operations after the first time it is computed. This can only be used to assign a new storage level if the RDD does not have a storage level set yet. If no storage level is specified defaults to (C{MEMORY_ONLY}).

unpersist ()

Mark the RDD as non-persistent, and remove all blocks for it from memory and disk.

wrapped_rdds ()

Returns a list of the wrapped, Scala RDDs within each layer of the pyramid.

Returns [org.apache.spark.rdd.RDD]

geopyspark.geotrellis.cost_distance module

geopyspark.geotrellis.cost_distance.**cost_distance** (*friction_layer*, *geometries*,
max_distance)

Performs cost distance of a TileLayer.

Parameters

- **friction_layer** (*TiledRasterLayer*) – TiledRasterLayer of a friction surface to traverse.
- **geometries** (*list*) – A list of shapely geometries to be used as a starting point.

Note: All geometries must be in the same CRS as the TileLayer.

- **max_distance** (*int or float*) – The maximum cost that a path may reach before the operation. stops. This value can be an int or float.

Returns *TiledRasterLayer*

geopyspark.geotrellis.euclidean_distance module

geopyspark.geotrellis.euclidean_distance.**euclidean_distance** (*geometry*,
source_crs, *zoom*,
cell_type=<CellType.FLOAT64:
'float64'>)

Calculates the Euclidean distance of a Shapely geometry.

Parameters

- **geometry** (*shapely.geometry*) – The input geometry to compute the Euclidean distance for.
- **source_crs** (*str or int*) – The CRS of the input geometry.

- **zoom** (*int*) – The zoom level of the output raster.
- **cell_type** (str or *CellType*, optional) – The data type of the cells for the new layer. If not specified, then *CellType.FLOAT64* is used.

Note: This function may run very slowly for polygonal inputs if they cover many cells of the output raster.

Returns *TiledRasterLayer*

geopyspark.geotrellis.hillshade module

`geopyspark.geotrellis.hillshade.hillshade` (*tiled_raster_layer*, *band=0*, *azimuth=315.0*, *altitude=45.0*, *z_factor=1.0*)

Computes Hillshade (shaded relief) from a raster.

The resulting raster will be a shaded relief map (a hill shading) based on the sun altitude, azimuth, and the z factor. The z factor is a conversion factor from map units to elevation units.

Returns a raster of *ShortConstantNoDataCellType*.

For descriptions of parameters, please see Esri Desktop's [description](#) of Hillshade.

Parameters

- **tiled_raster_layer** (*TiledRasterLayer*) – The base layer that contains the rasters used to compute the hillshade.
- **band** (*int*, *optional*) – The band of the raster to base the hillshade calculation on. Default is 0.
- **azimuth** (*float*, *optional*) – The azimuth angle of the source of light. Default value is 315.0.
- **altitude** (*float*, *optional*) – The angle of the altitude of the light above the horizon. Default is 45.0.
- **z_factor** (*float*, *optional*) – How many x and y units in a single z unit. Default value is 1.0.

Returns *TiledRasterLayer*

geopyspark.geotrellis.rasterize module

`geopyspark.geotrellis.rasterize.rasterize` (*geoms*, *crs*, *zoom*, *fill_value*, *cell_type=<CellType.FLOAT64: 'float64'>*, *options=None*, *num_partitions=None*)

Rasterizes a Shapely geometries.

Parameters

- **geoms** (*[shapely.geometry]*) – List of shapely geometries to rasterize.
- **crs** (*str or int*) – The CRS of the input geometry.
- **zoom** (*int*) – The zoom level of the output raster.
- **fill_value** (*int or float*) – Value to burn into pixels intersecting geometry
- **cell_type** (str or *CellType*) – Which data type the cells should be when created. Defaults to *CellType.FLOAT64*.

- **options** (*RasterizerOptions*, optional) – Pixel intersection options.
- **num_partitions** (*int*, optional) – The number of repartitions Spark will make when the data is repartitioned. If *None*, then the data will not be repartitioned.

Returns *TiledRasterLayer*

geopyspark.geotrellis.histogram module

This module contains the `Histogram` class which is a wrapper of the `GeoTrellis Histogram` class.

class `geopyspark.geotrellis.histogram.Histogram` (*scala_histogram*)

A wrapper class for a `GeoTrellis Histogram`.

The underlying histogram is produced from the values within a *TiledRasterLayer*. These values represented by the histogram can either be `Int` or `Float` depending on the data type of the cells in the layer.

Parameters `scala_histogram` (*py4j.JavaObject*) – An instance of the `GeoTrellis histogram`.

scala_histogram

py4j.JavaObject – An instance of the `GeoTrellis histogram`.

bin_counts ()

Returns a list of tuples where the key is the bin label value and the value is the label's respective count.

Returns [(int, int)] or [(float, int)]

bucket_count ()

Returns the number of buckets within the histogram.

Returns int

cdf ()

Returns the cdf of the distribution of the histogram.

Returns [(float, float)]

classmethod from_dict (*value*)

Encodes histogram as a dictionary

item_count (*item*)

Returns the total number of times a given item appears in the histogram.

Parameters `item` (*int or float*) – The value whose occurrences should be counted.

Returns The total count of the occurrences of `item` in the histogram.

Return type int

max ()

The largest value of the histogram.

This will return either an `int` or `float` depending on the type of values within the histogram.

Returns int or float

mean ()

Determines the mean of the histogram.

Returns float

median ()

Determines the median of the histogram.

Returns float

merge (*other_histogram*)

Merges this instance of `Histogram` with another. The resulting `Histogram` will contain values from both “Histogram”s

Parameters `other_histogram` (*Histogram*) – The `Histogram` that should be merged with this instance.

Returns *Histogram*

min ()

The smallest value of the histogram.

This will return either an `int` or `float` depending on the type of values within the histogram.

Returns `int` or `float`

min_max ()

The largest and smallest values of the histogram.

This will return either an `int` or `float` depending on the type of values within the histogram.

Returns (`int`, `int`) or (`float`, `float`)

mode ()

Determines the mode of the histogram.

This will return either an `int` or `float` depending on the type of values within the histogram.

Returns `int` or `float`

quantile_breaks (*num_breaks*)

Returns quantile breaks for this Layer.

Parameters `num_breaks` (*int*) – The number of breaks to return.

Returns [`int`]

to_dict ()

Encodes histogram as a dictionary

Returns `dict`

values ()

Lists each individual value within the histogram.

This will return a list of either “`int`”s or “`float`”s depending on the type of values within the histogram.

Returns [`int`] or [`float`]

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