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# **spatialist Documentation**

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**Jul 17, 2020**



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# CHAPTER 1

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## Installation

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The most convenient way to install spatialist is by using conda:

```
conda install --channel conda-forge spatialist
```

See below for more detailed Linux installation instructions outside of the Anaconda framework.

### 1.1 Installation of dependencies

#### 1.1.1 GDAL

spatialist requires GDAL version >=2.1 built with GEOS and PROJ4 as dependency as well as the GDAL Python binding. Alternatively, one can use [pygdal](#), a virtualenv and setuptools friendly version of standard GDAL python bindings.

##### Ubuntu

Starting with release Yakkety (16.10), Ubuntu comes with GDAL >2.1. See [here](#). You can install it like this:

```
sudo apt-get install python-gdal python3-gdal gdal-bin
```

For older Ubuntu releases you can add the ubuntugis repository to apt prior to installation to install version >2.1:

```
sudo add-apt-repository ppa:ubuntugis/ppa  
sudo apt-get update
```

This way the required dependencies (GEOS and PROJ4 in particular) are also installed. You can check the version by typing:

```
gdalinfo --version
```

##### Debian

Starting with Debian 9 (Stretch) GDAL is available in version >2.1 in the official repository.

## Building from source

Alternatively, you can build GDAL and the dependencies from source. The script *spatialist/install/install\_deps.sh* gives specific instructions on how to do it. It is not yet intended to run this script via shell, but rather to follow the instructions step by step.

### 1.1.2 SQLite + SpatiaLite

#### Windows

While sqlite3 and its Python binding are usually already installed, the spatialite extension needs to be added. Two packages exist, libspatialite and mod\_spatialite. Both can be used by spatialist. It is strongly recommended to use Ubuntu >= 16.04 (Xenial) or Debian >=9 (Stretch), which offer the package *libssqlite3-mod-spatialite*. This package is specifically intended to only serve as an extension to *sqlite3* and can be installed like this:

```
sudo apt-get install libssqlite3-mod-spatialite
```

After installation, the following can be run in Python to test the needed functionality:

```
import sqlite3
# setup an in-memory database
con = sqlite3.connect(':memory:')
# enable loading extensions and load spatialite
con.enable_load_extension(True)
try:
    con.load_extension('mod_spatialite.so')
except sqlite3.OperationalError:
    con.load_extension('libspatialite.so')
```

In case loading extensions is not permitted you might need to install the package *pysqlite2*. See the script *spatialist/install/install\_deps.sh* for instructions. There you can also find instructions on how to install spatialite from source. To test *pysqlite2* you can import it as follows and then run the test above:

```
from pysqlite2 import dbapi2 as sqlite3
```

Installing this package is likely to cause problems with the sqlite3 library installed on the system. Thus, it is safer to build a static sqlite3 library for it (see installation script).

## 1.2 Installation of spatialist

For the installation we need the Python tool pip.

```
sudo apt-get install python-pip
```

Once everything is set up, spatialist is ready to be installed. You can install stable releases like this:

```
python -m pip install spatialist
```

or the latest GitHub master branch using git like this:

```
sudo apt-get install git
sudo python -m pip install git+https://github.com/johntruckenbrodt/spatialist.git
```

# CHAPTER 2

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## API Documentation

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### 2.1 Raster Class

`class spatialist.raster.Raster(filename, list_separate=True)`

This is intended as a raster meta information handler with options for reading and writing raster data in a convenient manner by simplifying the numerous options provided by the [GDAL](#) python binding. Several methods are provided along with this class to directly modify the raster object in memory or directly write a newly created file to disk (without modifying the raster object itself). Upon initializing a Raster object, only metadata is loaded. The actual data can be, for example, loaded to memory by calling methods `matrix()` or `load()`.

#### Parameters

- `filename` (str or list or `gdal.Dataset`) – the raster file(s)/object to read
- `list_separate` (`bool`) – treat a list of files as separate layers or otherwise as a single layer? The former is intended for single layers of a stack, the latter for tiles of a mosaic.

#### `__getitem__(index)`

subset the object by slices or vector geometry. If slices are provided, one slice for each raster dimension needs to be defined. I.e., if the raster object contains several image bands, three slices are necessary. Integer slices are treated as pixel coordinates and float slices as map coordinates. If a `Vector` geometry is defined, it is internally projected to the raster CRS if necessary, its extent derived, and the extent converted to raster pixel slices, which are then used for subsetting.

**Parameters** `index` (`tuple of slice or Vector`) – the subsetting indices to be used

**Returns** a new raster object referenced through an in-memory GDAL VRT file

**Return type** `Raster`

#### Examples

```
>>> filename = 'test'  
>>> with Raster(filename) as ras:
```

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```

>>>     print(ras)
class      : spatialist Raster object
dimensions : 2908, 2069, 115 (rows, cols, bands)
resolution : 20.0, -20.0 (x, y)
extent     : 713315.198, 754695.198, 4068985.595, 4127145.595 (xmin, xmax,
->ymin, ymax)
coord. ref.: +proj=utm +zone=29 +datum=WGS84 +units=m +no_defs
data source: test
>>>
>>>
>>> xmin = 0
>>> xmax = 100
>>> ymin = 4068985.595
>>> ymax = 4088985.595
>>> with Raster(filename)[ymin:ymax, xmin:xmax, :] as ras:
>>>     print(ras)
class      : spatialist Raster object
dimensions : 1000, 100, 115 (rows, cols, bands)
resolution : 20.0, -20.0 (x, y)
extent     : 713315.198, 715315.198, 4068985.595, 4088985.595 (xmin, xmax,
->ymin, ymax)
coord. ref.: +proj=utm +zone=29 +datum=WGS84 +units=m +no_defs
data source: /tmp/tmpk5weyhq.vrt
>>>
>>>
>>> ext = {'xmin': 713315.198, 'xmax': 715315.198, 'ymin': ymin, 'ymax': ymax}
>>>
>>> with bbox(ext, crs=32629) as vec:
>>>     with Raster(filename)[vec] as ras:
>>>         print(ras)
class      : spatialist Raster object
dimensions : 1000, 100, 115 (rows, cols, bands)
resolution : 20.0, -20.0 (x, y)
extent     : 713315.198, 715315.198, 4068985.595, 4088985.595 (xmin, xmax,
->ymin, ymax)
coord. ref.: +proj=utm +zone=29 +datum=WGS84 +units=m +no_defs
data source: /tmp/tmps4rc9o09.vrt

```

**allstats** (*approximate=False*)

Compute some basic raster statistics

**Parameters** **approximate** (*bool*) – approximate statistics from overviews or a subset of all tiles?

**Returns** a list with a dictionary of statistics for each band. Keys: *min*, *max*, *mean*, *sdev*. See [gdal.Band.ComputeStatistics](#).

**Return type** list of dicts

**array()**

read all raster bands into a numpy ndarray

**Returns** the array containing all raster data

**Return type** numpy.ndarray

**assign** (*array, band*)

assign an array to an existing Raster object

**Parameters**

- **array** (`numpy.ndarray`) – the array to be assigned to the Raster object
- **band** (`int`) – the index of the band to assign to

**bandnames**

**Returns** the names of the bands

**Return type** `list`

**bands**

**Returns** the number of image bands

**Return type** `int`

**bbox** (`outname=None, driver='ESRI Shapefile', overwrite=True, source='image'`)**Parameters**

- **outname** (`str or None`) – the name of the file to write; If `None`, the bounding box is returned as `Vector` object
- **driver** (`str`) – The file format to write
- **overwrite** (`bool`) – overwrite an already existing file?
- **source** (`{'image', 'gcp'}`) – get the bounding box of either the image or the ground control points

**Returns** the bounding box vector object

**Return type** `Vector` or `None`

**close()**

closes the GDAL raster file connection

**cols**

**Returns** the number of image columns

**Return type** `int`

**coord\_img2map** (`x=None, y=None`)

convert image pixel coordinates to map coordinates in the raster CRS. Either x, y or both must be defined.

**Parameters**

- **x** (`int or float`) – the x coordinate
- **y** (`int or float`) – the y coordinate

**Returns** the converted coordinate for either x, y or both

**Return type** `float` or `tuple`

**coord\_map2img** (`x=None, y=None`)

convert map coordinates in the raster CRS to image pixel coordinates. Either x, y or both must be defined.

**Parameters**

- **x** (`int or float`) – the x coordinate
- **y** (`int or float`) – the y coordinate

**Returns** the converted coordinate for either x, y or both

**Return type** `int` or `tuple`

**dim**

**Returns** (rows, columns, bands)

**Return type** tuple

**driver**

**Returns** a GDAL raster driver object.

**Return type** gdal.Driver

**dtype**

**Returns** the data type description; e.g. *Float32*

**Return type** str

**epsg**

**Returns** the CRS EPSG code

**Return type** int

**extent**

**Returns** the extent of the image

**Return type** dict

**extract** (px, py, radius=1, nodata=None)

extract weighted average of pixels intersecting with a defined radius to a point.

**Parameters**

- **px** (int or float) – the x coordinate in units of the Raster SRS
- **py** (int or float) – the y coordinate in units of the Raster SRS
- **radius** (int or float) – the radius around the point to extract pixel values from; defined as multiples of the pixel resolution
- **nodata** (int) – a value to ignore from the computations; If *None*, the nodata value of the Raster object is used

**Returns** the the weighted average of all pixels within the defined radius

**Return type** int or float

**files**

**Returns** a list of all absolute names of files associated with this raster data set

**Return type** list of str

**format**

**Returns** the name of the image format

**Return type** str

**geo**

General image geo information.

**Returns** a dictionary with keys *xmin*, *xmax*, *xres*, *rotation\_x*, *ymin*, *ymax*, *yres*, *rotation\_y*

**Return type** dict

**geogcs**

**Returns** an identifier of the geographic coordinate system

**Return type** str or None

**is\_valid()**  
Check image integrity. Tries to compute the checksum for each raster layer and returns False if this fails.  
See this forum entry: [How to check if image is valid?](#).

**Returns** is the file valid?

**Return type** bool

**layers()**  
**Returns** a list containing a gdal.Band object for each image band

**Return type** list of gdal.Band

**load()**  
load all raster data to internal memory arrays. This shortens the read time of other methods like `matrix()`.

**matrix(band=1, mask\_nan=True)**  
read a raster band (subset) into a numpy ndarray

**Parameters**

- **band** (int) – the band to read the matrix from; 1-based indexing
- **mask\_nan** (bool) – convert nodata values to `numpy.nan`? As `numpy.nan` requires at least float values, any integer array is cast to float32.

**Returns** the matrix (subset) of the selected band

**Return type** numpy.ndarray

**nodata**  
**Returns** the raster nodata value(s)

**Return type** float or list

**proj4**  
**Returns** the CRS PROJ4 description

**Return type** str

**proj4args**  
**Returns** the PROJ4 string arguments as a dictionary

**Return type** dict

**projcs**  
**Returns** an identifier of the projected coordinate system; If the CRS is not projected `None` is returned

**Return type** str or None

**projection**  
**Returns** the CRS Well Known Text (WKT) description

**Return type** str

**res**  
the raster resolution in x and y direction

**Returns** (xres, yres)

**Return type** tuple

**rescale** (fun)

perform raster computations with custom functions and assign them to the existing raster object in memory

**Parameters** fun (*function*) – the custom function to compute on the data

## Examples

```
>>> with Raster('filename') as ras:  
>>>     ras.rescale(lambda x: 10 * x)
```

**rows**

**Returns** the number of image rows

**Return type** int

**srs**

**Returns** the spatial reference system of the data set.

**Return type** osr.SpatialReference

**write** (outname, dtype='default', format='ENVI', nodata='default', compress\_tif=False, overwrite=False, cmap=None, update=False, xoff=0, yoff=0, array=None)  
write the raster object to a file.

**Parameters**

- **outname** (*str*) – the file to be written
- **dtype** (*str*) – the data type of the written file; data type notations of GDAL (e.g. *Float32*) and numpy (e.g. *int8*) are supported.
- **format** (*str*) – the file format; e.g. ‘GTiff’
- **nodata** (*int or float*) – the nodata value to write to the file
- **compress\_tif** (*bool*) – if the format is GeoTiff, compress the written file?
- **overwrite** (*bool*) – overwrite an already existing file? Only applies if *update* is *False*.
- **cmap** (*gdal.ColorTable*) – a color map to apply to each band. Can for example be created with function *cmap\_mp12gdal()*.
- **update** (*bool*) – open the output file fpr update or only for writing?
- **xoff** (*int*) – the x/column offset
- **yoff** (*int*) – the y/row offset
- **array** (*numpy.ndarray*) – write different data than that associated with the Raster object

## 2.2 Raster Tools

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*apply\_along\_time*

Apply a time series computation to a 3D raster stack using multiple CPUs.

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*png*

convert a raster image to png.

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<code>rasterize</code>	rasterize a vector object
<code>stack</code>	function for mosaicking, resampling and stacking of multiple raster files
<code>subset_tolerance</code>	this parameter can be set to increase the pixel tolerance in percent when subsetting <code>Raster</code> objects with the extent of other spatial objects.

`spatialist.raster.apply_along_time(src, dst, funcId, nodata, format, cmap=None, maxlines=None, cores=8, *args, **kwargs)`

Apply a time series computation to a 3D raster stack using multiple CPUs. The stack is read in chunks of maxlines x columns x time steps, for which the result is computed and stored in a 2D output array. After finishing the computation for all chunks, the output array is written to the specified file.

## Notes

It is intended to directly write the computation result of each chunk to the output file respectively so that no unnecessary memory is used for storing the complete result. This however first requires some restructuring of the method `spatialist.Raster.write()`.

### Parameters

- `src` (`Raster`) – the source raster data
- `dst` (`str`) – the output file in GeoTiff format
- `funcId` (`function`) – the function to be applied over a single time series 1D array
- `nodata` (`int`) – the nodata value to write to the output file
- `format` (`str`) – the output file format, e.g. ‘GTiff’
- `cmap` (`gdal.ColorTable`) – a color table to write to the resulting file; see `spatialist.auxil.cmap_mp12gdal()` for creation options.
- `maxlines` (`int`) – the maximum number of lines to read at once. Controls the amount of memory used.
- `cores` (`int`) – the number of parallel cores
- `args` (`any`) – Additional arguments to `funcId`.
- `kwargs` (`any`) – Additional named arguments to `funcId`.

### See also:

`spatialist.ancillary.parallel_apply_along_axis()`

`spatialist.raster.png(src, dst, percent=10, scale=(2, 98), worldfile=False, nodata=None)`

convert a raster image to png. The input raster must either have one or three bands to create a grey scale or RGB image respectively.

### Parameters

- `src` (`Raster`) – the input raster image to be converted
- `dst` (`str`) – the output png file name
- `percent` (`int`) – the size of the png relative to `src`
- `scale` (`tuple or None`) – the percentile bounds as (min, max) for scaling the values of the input image or `None` to not apply any scaling.

- **worldfile** (`bool`) – create a world file (extension .wld)?
- **nodata** (`int or None`) – The no data value to write to the file. All pixels with this value will be transparent.

## Notes

Currently it is not possible to control what happens with values outside of the percentile range defined by `scale`. Therefore, if e.g. `nodata` is set to 0, all values below the lower percentile will be marked as 0 and will thus be transparent in the image. On the other hand if `nodata` is 255, all values higher than the upper percentile will be transparent. This is addressed in GDAL issue #1825.

## Examples

```
>>> from spatialist.raster import Raster, png
>>> src = 'src.tif'
>>> dst = 'dst.png'
>>> with Raster(src) as ras:
>>>     png(src=ras, dst=dst, percent=10, scale=(2, 98), worldfile=True)
```

`spatialist.raster.rasterize(vectorobject, reference, outname=None, burn_values=1, expressions=None, nodata=0, append=False)`  
rasterize a vector object

### Parameters

- **vectorobject** (`Vector`) – the vector object to be rasterized
- **reference** (`Raster`) – a reference Raster object to retrieve geo information and extent from
- **outname** (`str or None`) – the name of the GeoTiff output file; if None, an in-memory object of type `Raster` is returned and parameter outname is ignored
- **burn\_values** (`int or list`) – the values to be written to the raster file
- **expressions** (`list`) – SQL expressions to filter the vector object by attributes
- **nodata** (`int`) – the nodata value of the target raster file
- **append** (`bool`) – if the output file already exists, update this file with new rasterized values? If True and the output file exists, parameters `reference` and `nodata` are ignored.

**Returns** if outname is `None`, a raster object pointing to an in-memory dataset else `None`

**Return type** `Raster` or `None`

## Example

```
>>> from spatialist import Vector, Raster, rasterize
>>> outname1 = 'target1.tif'
>>> outname2 = 'target2.tif'
>>> with Vector('source.shp') as vec:
>>>     with Raster('reference.tif') as ref:
>>>         burn_values = [1, 2]
>>>         expressions = ['ATTRIBUTE=1', 'ATTRIBUTE=2']
>>>         rasterize(vec, reference, outname1, burn_values, expressions)
```

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```
>>> expressions = ["ATTRIBUTE2='a'", "ATTRIBUTE2='b'"]
>>> rasterize(vec, reference, outname2, burn_values, expressions)
```

`spatialist.raster.stack(srcfiles, dstfile, resampling, targetres, dstnodata, srcnodata=None, shapefile=None, layernames=None, sortfun=None, separate=False, overwrite=False, compress=True, cores=4, pbar=False)`

function for mosaicking, resampling and stacking of multiple raster files

### Parameters

- **srcfiles** (*list*) – a list of file names or a list of lists; each sub-list is treated as a task to mosaic its containing files
- **dstfile** (*str*) – the destination file or a directory (if *separate* is True)
- **resampling** ({*near*, *bilinear*, *cubic*, *cubicspline*, *lanczos*, *average*, *mode*, *max*, *min*, *med*, *Q1*, *Q3*}) – the resampling method; see documentation of gdalwarp.
- **targetres** (*tuple* or *list*) – two entries for x and y spatial resolution in units of the source CRS
- **srcnodata** (*int*, *float* or *None*) – the nodata value of the source files; if left at the default (None), the nodata values are read from the files
- **dstnodata** (*int* or *float*) – the nodata value of the destination file(s)
- **shapefile** (*str*, *Vector* or *None*) – a shapefile for defining the spatial extent of the destination files
- **layernames** (*list*) – the names of the output layers; if *None*, the basenames of the input files are used; overrides sortfun
- **sortfun** (*function*) – a function for sorting the input files; not used if *layernames* is not None. This is first used for sorting the items in each sub-list of *srcfiles*; the basename of the first item in a sub-list will then be used as the name for the mosaic of this group. After mosaicing, the function is again used for sorting the names in the final output (only relevant if *separate* is False)
- **separate** (*bool*) – should the files be written to a single raster stack (ENVI format) or separate files (GTiff format)?
- **overwrite** (*bool*) – overwrite the file if it already exists?
- **compress** (*bool*) – compress the geotiff files?
- **cores** (*int*) – the number of CPU threads to use
- **pbar** (*bool*) – add a progressbar? This is currently only used if *separate==False*

**Raises** `RuntimeError`

### Notes

This function does not reproject any raster files. Thus, the CRS must be the same for all input raster files. This is checked prior to executing gdalwarp. In case a shapefile is defined, it is internally reprojected to the raster CRS prior to retrieving its extent.

## Examples

```
from pyroSAR.ancillary import groupbyTime, find_datasets, seconds
from spatialist.raster import stack

# find pyroSAR files by metadata attributes
archive_s1 = '/.../sentinel1/GRD/processed'
scenes_s1 = find_datasets(archive_s1, sensor=('S1A', 'S1B'), acquisition_mode='IW')
# group images by acquisition time
groups = groupbyTime(images=scenes_s1, function=seconds, time=30)

# mosaic individual groups and stack the mosaics to a single ENVI file
# only files overlapping with the shapefile are selected and resampled to its extent
stack(srcfiles=groups, dstfile='stack', resampling='bilinear', targetres=(20, 20),
      srchnodata=-99, dstnodata=-99, shapefile='site.shp', separate=False)
```

`spatialist.raster.subset_tolerance = 0`

this parameter can be set to increase the pixel tolerance in percent when subsetting `Raster` objects with the extent of other spatial objects.

## Examples

Coordinates are in EPSG:32632, pixel resolution of the image to be subsetted is 90 m:

(subsetting extent)

```
{'xmin': 534093.341, 'xmax': 830103.341, 'ymin': 5030609.645, 'ymax': 5250929.645}
subset_tolerance = 0
{'xmin': 534003.341, 'xmax': 830103.341, 'ymin': 5030519.645, 'ymax': 5250929.645}
subset_tolerance = 0.02
{'xmin': 534093.341, 'xmax': 830103.341, 'ymin': 5030609.645, 'ymax': 5250929.645}
```

## 2.3 Vector Class

`class spatialist.vector.Vector(filename=None, driver=None)`

This is intended as a vector meta information handler with options for reading and writing vector data in a convenient manner by simplifying the numerous options provided by the OGR python binding.

### Parameters

- `filename` (`str` or `None`) – the vector file to read; if filename is `None`, a new in-memory Vector object is created. In this case `driver` is overridden and set to ‘Memory’. The following file extensions are auto-detected:
  - .geojson (GeoJSON)
  - .gpkg (GPKG)
  - .shp (ESRI Shapefile)
- `driver` (`str`) – the vector file format; needs to be defined if the format cannot be auto-detected from the filename extension

**\_\_getitem\_\_** (*expression*)  
subset the vector object by index or attribute.

**Parameters** **expression** (*int* or *str*) – the key or expression to be used for subsetting.  
See `ogr.Layer.SetAttributeFilter` for details on the expression syntax.

**Returns** a vector object matching the specified criteria

**Return type** *Vector*

## Examples

Assuming we have a shapefile called `testsites.shp`, which has an attribute `sitename`, we can subset individual sites and write them to new files like so:

```
>>> from spatialist import Vector
>>> filename = 'testsites.shp'
>>> with Vector(filename)[["sitename='site1'"]] as sitel:
>>>     sitel.write('site1.shp')
```

**addfeature** (*geometry, fields=None*)  
add a feature to the vector object from a geometry

### Parameters

- **geometry** (`ogr.Geometry`) – the geometry to add as a feature
- **fields** (*dict* or *None*) – the field names and values to assign to the new feature

**addfield** (*name, type, width=10*)  
add a field to the vector layer

### Parameters

- **name** (*str*) – the field name
- **type** (*int*) – the OGR Field Type (OFT), e.g. `ogr.OFTString`. See [Module ogr](#).
- **width** (*int*) – the width of the new field (only for `ogr.OFTString` fields)

**addlayer** (*name, srs, geomType*)  
add a layer to the vector layer

### Parameters

- **name** (*str*) – the layer name
- **srs** (*int, str* or `osr.SpatialReference`) – the spatial reference system. See [spatialist.auxil.crsConvert\(\)](#) for options.
- **geomType** (*int*) – an OGR well-known binary data type. See [Module ogr](#).

**addvector** (*vec*)  
add a vector object to the layer of the current Vector object

### Parameters

- **vec** (`Vector`) – the vector object to add
- **merge** (*bool*) – merge overlapping polygons?

**bbox** (*outname=None, driver=None, overwrite=True*)  
create a bounding box from the extent of the Vector object

### Parameters

- **outname** (*str or None*) – the name of the vector file to be written; if None, a Vector object is returned

- **driver** (*str*) – the name of the file format to write

- **overwrite** (*bool*) – overwrite an already existing file?

**Returns** if outname is None, the bounding box Vector object

**Return type** *Vector* or *None*

**close()**

closes the OGR vector file connection

**convert2wkt** (*set3D=True*)

export the geometry of each feature as a wkt string

**Parameters** **set3D** (*bool*) – keep the third (height) dimension?

**extent**

the extent of the vector object

**Returns** a dictionary with keys *xmin*, *xmax*, *ymin*, *ymax*

**Return type** *dict*

**fieldDefs**

**Returns** the field definition for each field of the Vector object

**Return type** list of *ogr.FieldDefn*

**fieldnames**

**Returns** the names of the fields

**Return type** list of *str*

**geomType**

**Returns** the layer geometry type

**Return type** *int*

**geomTypes**

**Returns** the geometry type of each feature

**Return type** *list*

**getArea()**

**Returns** the area of the vector geometries

**Return type** *float*

**getFeatureByAttribute** (*fieldname, attribute*)

get features by field attribute

**Parameters**

- **fieldname** (*str*) – the name of the queried field

- **attribute** (*int or str*) – the field value of interest

**Returns** the feature(s) matching the search query

**Return type** list of *ogr.Feature* or *ogr.Feature*

---

```
getFeatureByIndex (index)
    get features by numerical (positional) index

    Parameters index (int) – the queried index
    Returns the requested feature
    Return type ogr.Feature

getProjection (type)
    get the CRS of the Vector object. See spatialist.auxil.crsConvert ().
    Parameters type (str) – the type of projection required.
    Returns the output CRS
    Return type int, str or osr.SpatialReference

getUniqueAttributes (fieldname)
    Parameters fieldname (str) – the name of the field of interest
    Returns the unique attributes of the field
    Return type list of str or int

getfeatures ()
    Returns a list of cloned features
    Return type list of ogr.Feature

init_features ()
    delete all in-memory features

init_layer ()
    initialize a layer object

layerdef
    Returns the layer's feature definition
    Return type ogr.FeatureDefn

layername
    Returns the name of the layer
    Return type str

load ()
    load all feature into memory

nfeatures
    Returns the number of features
    Return type int

nfields
    Returns the number of fields
    Return type int

nlayers
    Returns the number of layers
    Return type int
```

**proj4**

**Returns** the CRS in PRO4 format

**Return type** str

**reproject** (projection)

in-memory reprojection

**Parameters** projection (int, str, osr.SpatialReference) – the target CRS. See [spatialist.auxil.crsConvert\(\)](#).

**setCRS** (crs)

directly reset the spatial reference system of the vector object. This is not going to reproject the Vector object, see [reproject\(\)](#) instead.

**Parameters** crs (int, str, osr.SpatialReference) – the input CRS

**Example**

```
>>> site = Vector('shape.shp')
>>> site.setCRS('+proj=longlat +ellps=WGS84 +datum=WGS84 +no_defs ')
```

**srs**

**Returns** the geometry's spatial reference system

**Return type** osr.SpatialReference

**write** (outfile, driver=None, overwrite=True)

write the Vector object to a file

**Parameters**

- **outfile** – the name of the file to write; the following extensions are automatically detected for determining the format driver:
  - .geojson (GeoJSON)
  - .gpkg (GPKG)
  - .shp (ESRI Shapefile)
- **driver** (str) – the output file format; needs to be defined if the format cannot be auto-detected from the filename extension
- **overwrite** (bool) – overwrite an already existing file?

## 2.4 Vector Tools

**spatialist.vector.intersect** (obj1, obj2)

intersect two Vector objects

**Parameters**

- **obj1** (Vector) – the first vector object; this object is reprojected to the CRS of obj2 if necessary
- **obj2** (Vector) – the second vector object

**Returns** the intersect of obj1 and obj2 if both intersect and None otherwise

**Return type** `Vector` or `None`

`spatialist.vector.bbox(coordinates, crs, outname=None, driver=None, overwrite=True)`

create a bounding box vector object or shapefile from coordinates and coordinate reference system. The CRS can be in either WKT, EPSG or PROJ4 format

#### Parameters

- **coordinates** (`dict`) – a dictionary containing numerical variables with keys `xmin`, `xmax`, `ymin` and `ymax`
- **crs** (`int`, `str`, `osr.SpatialReference`) – the CRS of the `coordinates`. See `crsConvert()` for options.
- **outname** (`str`) – the file to write to. If `None`, the bounding box is returned as `Vector` object
- **driver** (`str`) –  
**the output file format; needs to be defined if the format cannot be auto-detected from the filename extension**
- **overwrite** (`bool`) – overwrite an existing file?

**Returns** the bounding box Vector object

**Return type** `Vector` or `None`

`spatialist.vector.feature2vector(feature, ref, layername=None)`

create a Vector object from ogr features

#### Parameters

- **feature** (list of `ogr.Feature` or `ogr.Feature`) – a single feature or a list of features
- **ref** (`Vector`) – a reference Vector object to retrieve geo information from
- **layername** (`str` or `None`) – the name of the output layer; retrieved from `ref` if `None`

**Returns** the new Vector object

**Return type** `Vector`

`spatialist.vector.wkt2vector(wkt, srs, layername='wkt')`

convert a well-known text string geometry to a Vector object

#### Parameters

- **wkt** (`str`) – the well-known text description
- **srs** (`int`, `str`) – the spatial reference system; see `spatialist.auxil.crsConvert()` for options.
- **layername** (`str`) – the name of the internal `ogr.Layer` object

**Returns** the vector representation

**Return type** `Vector`

## Examples

```
>>> from spatialist.vector import wkt2vector
>>> wkt = 'POLYGON ((0. 0., 0. 1., 1. 1., 1. 0., 0. 0.))'
>>> with wkt2vector(wkt, srs=4326) as vec:
```

(continues on next page)

(continued from previous page)

```
>>>     print(vec.getArea())
1.0
```

## 2.5 General Spatial Tools

`spatialist.auxil.cmap_mpl2gdal(mplcolor, values)`  
convert a matplotlib color table to a GDAL representation.

### Parameters

- `mplcolor (str)` – a color table code
- `values (list)` – the integer data values for which to retrieve colors

**Returns** the color table in GDAL format

**Return type** `gdal.ColorTable`

### Notes

This function is currently only developed for handling discrete integer data values in an 8 Bit file. Colors are thus scaled between 0 and 255.

### Examples

```
>>> from osgeo import gdal
>>> from spatialist.auxil import cmap_mpl2gdal
>>> values = list(range(0, 100))
>>> cmap = cmap_mpl2gdal(mplcolor='YlGnBu', values=values)
>>> print(isinstance(cmap, gdal.ColorTable))
True
```

`spatialist.auxil.coordinate_reproject(x, y, s_crs, t_crs)`  
reproject a coordinate from one CRS to another

### Parameters

- `x (int or float)` – the X coordinate component
- `y (int or float)` – the Y coordinate component
- `s_crs` (int, str or `osr.SpatialReference`) – the source CRS. See `crsConvert ()` for options.
- `t_crs` (int, str or `osr.SpatialReference`) – the target CRS. See `crsConvert ()` for options.

**Returns**

**Return type** `tuple`

`spatialist.auxil.crsConvert(crsIn, crsOut)`  
convert between different types of spatial references

### Parameters

- `crsIn` (int, str, `osr.SpatialReference`) – the input CRS

- **crsOut** ({'wkt', 'proj4', 'epsg', 'osr', 'opengis' or 'prettyWkt'}) – the output CRS type

**Returns** the output CRS

**Return type** int, str, osr.SpatialReference

## Examples

convert an integer EPSG code to PROJ4:

```
>>> crsConvert(4326, 'proj4')
'+proj=longlat +datum=WGS84 +no_defs '
```

convert a PROJ4 string to an opengis URL:

```
>>> crsConvert('+proj=longlat +datum=WGS84 +no_defs ', 'opengis')
'http://www.opengis.net/def/crs/EPSG/0/4326'
```

convert the opengis URL back to EPSG:

```
>>> crsConvert('http://www.opengis.net/def/crs/EPSG/0/4326', 'epsg')
4326
```

convert an EPSG compound CRS (WGS84 horizontal + EGM96 vertical)

```
>>> crsConvert('EPSG:4326+5773', 'proj4')
'+proj=longlat +datum=WGS84 +geoidgrids=egm96_15.gtx +vunits=m +no_defs '
```

`spatialist.auxil.gdal_rasterize(src, dst, options)`

a simple wrapper for `gdal.Rasterize`

### Parameters

- **src** (str or `ogr.DataSource`) – the input data set
- **dst** (`str`) – the output data set
- **options** (`dict`) – additional parameters passed to `gdal.Rasterize`; see `gdal.RasterizeOptions`

`spatialist.auxil.gdal_translate(src, dst, options)`

a simple wrapper for `gdal.Translate`

### Parameters

- **src** (str, `ogr.DataSource` or `gdal.Dataset`) – the input data set
- **dst** (`str`) – the output data set
- **options** (`dict`) – additional parameters passed to `gdal.Translate`; see `gdal.TranslateOptions`

`spatialist.auxil.gdalbuildvrt(src, dst, options=None, void=True)`

a simple wrapper for `gdal.BuildVRT`

### Parameters

- **src** (str, list, `ogr.DataSource` or `gdal.Dataset`) – the input data set(s)
- **dst** (`str`) – the output data set

- **options** (*dict*) – additional parameters passed to gdal.BuildVRT; see [gdal.BuildVRTOptions](#)
- **void** (*bool*) – just write the results and don't return anything? If not, the spatial object is returned

`spatialist.auxil.gdalwarp (src, dst, options, pbar=False)`

a simple wrapper for [gdal.Warp](#)

#### Parameters

- **src** (str, [ogr.DataSource](#) or [gdal.Dataset](#)) – the input data set
- **dst** (*str*) – the output data set
- **options** (*dict*) – additional parameters passed to [gdal.Warp](#); see [gdal.WarpOptions](#)
- **pbar** (*bool*) – add a progressbar?

`spatialist.auxil.haversine (lat1, lon1, lat2, lon2)`

compute the distance in meters between two points in latlon

#### Parameters

- **lat1** (*int* or *float*) – the latitude of point 1
- **lon1** (*int* or *float*) – the longitude of point 1
- **lat2** (*int* or *float*) – the latitude of point 2
- **lon2** (*int* or *float*) – the longitude of point 2

**Returns** the distance between point 1 and point 2 in meters

**Return type** [float](#)

`spatialist.auxil.ogr2ogr (src, dst, options)`

a simple wrapper for [gdal.VectorTranslate](#) aka [ogr2ogr](#)

#### Parameters

- **src** (str or [ogr.DataSource](#)) – the input data set
- **dst** (*str*) – the output data set
- **options** (*dict*) – additional parameters passed to [gdal.VectorTranslate](#); see [gdal.VectorTranslateOptions](#)

`spatialist.auxil.utm_autodetect (spatial, crsOut)`

get the UTM CRS for a spatial object

The bounding box of the object is extracted, reprojected to EPSG:4326 and its center coordinate used for computing the best UTM zone fit.

#### Parameters

- **spatial** ([Raster](#) or [Vector](#)) – a spatial object in an arbitrary CRS
- **crsOut** (*str*) – the output CRS type; see function [crsConvert \(\)](#) for options

**Returns** the output CRS

**Return type** int or str or [osr.SpatialReference](#)

## 2.6 Database Tools

`spatialist.sqlite_util.sqlite_setup(driver=':memory:', extensions=None, verbose=False)`

Setup a sqlite3 connection and load extensions to it. This function intends to simplify the process of loading extensions to *sqlite3*, which can be quite difficult depending on the version used. Particularly loading *spatialite* has caused quite some trouble. In recent distributions of Ubuntu this has become much easier due to a new apt package *libssqlite3-mod-spatialite*. For use in Windows, *spatialist* comes with its own *spatialite* DLL distribution. See [here](#) for more details on loading *spatialite* as an *sqlite3* extension.

### Parameters

- **driver** (`str`) – the database file or (by default) an in-memory database
- **extensions** (`list`) – a list of extensions to load
- **verbose** (`bool`) – print loading information?

**Returns** the database connection

**Return type** `sqlite3.Connection`

### Example

```
>>> from spatialist.sqlite_util import sqlite_setup
>>> conn = sqlite_setup(extensions=['spatialite'])
```

## 2.7 Ancillary Functions

This script gathers central functions and classes for general applications

`spatialist.ancillary.dissolve(inlist)`

list and tuple flattening

**Parameters** `inlist` (`list`) – the list with sub-lists or tuples to be flattened

**Returns** the flattened result

**Return type** `list`

### Examples

```
>>> dissolve([[1, 2], [3, 4]])
[1, 2, 3, 4]
```

```
>>> dissolve([(1, 2, (3, 4)), [5, (6, 7)]])
[1, 2, 3, 4, 5, 6, 7]
```

`spatialist.ancillary.finder(target, matchlist, foldermode=0, regex=False, recursive=True)`  
function for finding files/folders in folders and their subdirectories

### Parameters

- **target** (`str or list of str`) – a directory, zip- or tar-archive or a list of them to be searched
- **matchlist** (`list`) – a list of search patterns

- **foldermode** (*int*) –
  - 0: only files
  - 1: files and folders
  - 2: only folders
- **regex** (*bool*) – are the search patterns in matchlist regular expressions or unix shell standard (default)?
- **recursive** (*bool*) – search target recursively into all subdirectories or only in the top level? This is currently only implemented for parameter *target* being a directory.

**Returns** the absolute names of files/folders matching the patterns

**Return type** list of str

**class** spatialist.ancillary.**HiddenPrints**  
Bases: *object*

Suppress console stdout prints, i.e. redirect them to a temporary string object.

Adapted from <https://stackoverflow.com/questions/8391411/suppress-calls-to-print-python>

## Examples

```
>>> with HiddenPrints():
>>>     print('foobar')
>>> print('foobar')
```

spatialist.ancillary.**multicore** (*function, cores, multiargs, \*\*singleargs*)  
wrapper for multicore process execution

### Parameters

- **function** – individual function to be applied to each process item
- **cores** (*int*) – the number of subprocesses started/CPUs used; this value is reduced in case the number of subprocesses is smaller
- **multiargs** (*dict*) – a dictionary containing sub-function argument names as keys and lists of arguments to be distributed among the processes as values
- **singleargs** – all remaining arguments which are invariant among the subprocesses

**Returns** the return of the function for all subprocesses

**Return type** None or list

## Notes

- all *multiargs* value lists must be of same length, i.e. all argument keys must be explicitly defined for each subprocess
- all function arguments passed via *singleargs* must be provided with the full argument name and its value (i.e. argname=argval); default function args are not accepted
- if the processes return anything else than None, this function will return a list of results
- if all processes return None, this function will be of type void

## Examples

```
>>> def add(x, y, z):
>>>     return x + y + z
>>> multicore(add, cores=2, multiargs={'x': [1, 2]}, y=5, z=9)
[15, 16]
>>> multicore(add, cores=2, multiargs={'x': [1, 2], 'y': [5, 6]}, z=9)
[15, 17]
```

### See also:

`pathos.multiprocessing`

`spatialist.ancillary.parse_literal(x)`  
return the smallest possible data type for a string or list of strings

**Parameters** `x (str or list)` – a string to be parsed

**Returns** the parsing result

**Return type** int, float or str

## Examples

```
>>> isinstance(parse_literal('1.5'), float)
True
```

```
>>> isinstance(parse_literal('1'), int)
True
```

```
>>> isinstance(parse_literal('foobar'), str)
True
```

`spatialist.ancillary.run(cmd, outdir=None, logfile=None, inlist=None, void=True, errorpass=False, env=None)`

wrapper for subprocess execution including logfile writing and command prompt piping

this is a convenience wrapper around the `subprocess` module and calls its class `Popen` internally.

### Parameters

- `cmd (list)` – the command arguments
- `outdir (str or None)` – the directory to execute the command in
- `logfile (str or None)` – a file to write stdout to
- `inlist (list or None)` – a list of arguments passed to stdin, i.e. arguments passed to interactive input of the program
- `void (bool)` – return stdout and stderr?
- `errorpass (bool)` – if False, a `subprocess.CalledProcessError` is raised if the command fails
- `env (dict or None)` – the environment to be passed to the subprocess

**Returns** a tuple of (stdout, stderr) if `void` is False otherwise None

**Return type** None or Tuple

`spatialist.ancillary.which(program, mode=1)`

mimics UNIX's which

taken from this post: <http://stackoverflow.com/questions/377017/test-if-executable-exists-in-python>  
can be replaced by `shutil.which()` starting from Python 3.3

#### Parameters

- **program** (`str`) – the program to be found
- **mode** (`os.F_OK or os.X_OK`) – the mode of the found file, i.e. file exists or file is executable; see `os.access()`

**Returns** the full path and name of the command

**Return type** `str` or `None`

`spatialist.ancillary.parallel_apply_along_axis(funcId, axis, arr, cores=4, *args, **kwargs)`

Like `numpy.apply_along_axis()` but using multiple threads. Adapted from [here](#).

#### Parameters

- **funcId** (`function`) – the function to be applied
- **axis** (`int`) – the axis along which to apply `funcId`
- **arr** (`numpy.ndarray`) – the input array
- **cores** (`int`) – the number of parallel cores
- **args** (`any`) – Additional arguments to `funcId`.
- **kwargs** (`any`) – Additional named arguments to `funcId`.

**Returns**

**Return type** `numpy.ndarray`

## 2.8 ENVI HDR file manipulation

This module offers functionality for editing ENVI header files

`class spatialist.envi.HDRObject(data=None)`

ENVI HDR info handler

**Parameters** `data (str, dict or None)` – the file or dictionary to get the info from; If `None` (default), an object with default values for an empty raster file is returned

#### Examples

```
>>> from spatialist.envi import HDRObject
>>> with HDRObject('E:/test.hdr') as hdr:
>>>     hdr.band_names = ['one', 'two']
>>>     print(hdr)
>>>     hdr.write()
```

`write(filename='same')`

write object to an ENVI header file

---

```
spatialist.envi.hdr (data, filename)
    write ENVI header files
```

**Parameters**

- **data** (*str or dict*) – the file or dictionary to get the info from
- **filename** (*str*) – the HDR file to write

## 2.9 Data Exploration

Visualization tools using Jupyter notebooks

```
class spatialist.explorer.RasterViewer (filename,      cmap='jet',      band_indices=None,
                                         band_names=None,     pmin=2,        pmax=98,
                                         zmin=None,       zmax=None,     ts_convert=None,   title=None,
                                         datalabel='data',   spectrumlabel='time',
                                         fontsize=8,        custom=None)
```

Plotting utility for displaying a geocoded image stack file.

On moving the slider, the band at the slider position is read from the file and displayed.

By clicking on the band image display, you can display time series profiles.

The collected profiles can be saved to a csv file.

**Parameters**

- **filename** (*str*) – the name of the file to display
- **cmap** (*str*) – the color map name for displaying the image. See `matplotlib.colors.Colormap`.
- **band\_indices** (*list or None*) – a list of indices for renaming the individual band indices in *filename*; e.g. -70:70, instead of the raw band indices, e.g. 1:140. The number of unique elements must be of same length as the number of bands in *filename*.
- **band\_names** (*list or None*) – alternative names to assign to the individual bands
- **pmin** (*int*) – the minimum percentile for linear histogram stretching
- **pmax** (*int*) – the maximum percentile for linear histogram stretching
- **zmin** (*int or float or None*) – the minimum value of the displayed data range; overrides *pmin*
- **zmax** (*int or float or None*) – the maximum value of the displayed data range; overrides *pmax*
- **ts\_convert** (*function or None*) – a function to read time stamps from the band names
- **title** (*str or None*) – the plot title to be displayed; per default, if set to *None*: *Figure 1*, *Figure 2*, ...
- **datalabel** (*str*) – a label for the units of the displayed data. This also supports LaTeX mathematical notation. See [Text rendering With LaTeX](#).
- **spectrumlabel** (*str*) – a label for the x-axis of the vertical spectra
- **fontsize** (*int*) – the label text font size

- **custom**(*list or None*) – Custom functions for plotting figures in additional subplots. Each figure will be updated upon click on the major map display. Each function is required to take at least an argument *axis*. Furthermore, the following optional arguments are supported:

- *values* (*list*): the time series values collected from the last click
- *timestamps* (*list*): the time stamps as returned by *ts\_convert*
- *band* (*int*): the index of the currently displayed band
- *x* (*float*): the x map coordinate in units of the image CRS
- *y* (*float*): the y map coordinate in units of the image CRS

Additional subplots are automatically added in a row-major order. The list may contain *None* elements to leave certain subplots empty for later usage. This might be useful for plots which are not to be updated each time the map display is clicked on.

**See also:**

`matplotlib.pyplot.imshow()`

**csv** (*outname=None*)

write the collected samples to a CSV file

**Parameters** **outname** (*str*) – the name of the file to write; if left at the default *None*, a graphical file selection dialog is opened

**get\_current\_profile()**

**Returns** the values of the most recently plotted time series

**Return type** `list`

**shp** (*outname=None*)

write the collected samples to a CSV file

**Parameters** **outname** (*str*) – the name of the file to write; if left at the default *None*, a graphical file selection dialog is opened

# CHAPTER 3

---

## Some general examples

---

### 3.1 in-memory vector object rasterization

Here we create a new raster data set with the same geo-information and extent as a reference data set and burn the geometries from a shapefile into it.

In this example, the shapefile contains an attribute `Site_name` and one of the geometries in the shapefile has a value of `my_testsites` for this attribute.

We use the `expressions` parameter to subset the shapefile and burn a value of 1 in the raster at all locations where the geometry selection overlaps. Multiple expressions can be defined together with multiple burn values.

Also, burn values can be appended to an already existing raster data set. In this case, the rasterization is performed in-memory to further use it for e.g. plotting. Alternatively, an `outname` can be defined to directly write the result to disk as a GeoTiff.

See `spatialist.raster.rasterize()` for further reference.

```
>>> from spatialist import Vector, Raster
>>> from spatialist.raster import rasterize
>>> import matplotlib.pyplot as plt
>>>
>>> shapefile = 'testsites.shp'
>>> rasterfile = 'extent.tif'
>>>
>>> with Raster(rasterfile) as ras:
>>>     with Vector(shapefile) as vec:
>>>         mask = rasterize(vec, reference=ras, burn_values=1, expressions=[ "Site_
->Name='my testsite'"])
>>>         plt.imshow(mask.matrix())
>>>         plt.show()
```



# CHAPTER 4

---

## Changelog

---

### 4.1 v0.4

- `spatialist.auxil.gdalwarp()`: optional progressbar via new argument `pbar`
- `spatialist.raster.Raster`
  - enabled reading data in zip and tar.gz archives
  - `bbox()`
    - \* renamed parameter `format` to `driver`
    - \* new parameter `source` to get coordinates from the image of the GCPs
- `spatialist.raster.stack()`
  - improved parallelization
  - new parameter `pbar` to make use of the new `gdalwarp()` functionality
- bug fixes

### 4.2 v0.5

- compatibility of SpatiaLite tools with Windows10
- compatibility with GDAL 3
- new function `spatialist.ancillary.parallel_apply_along_axis()`: like `numpy.apply_along_axis()` but using multiple threads
- new function `spatialist.auxil.cmap_mp12gdal()`: convert matplotlib color sequences to GDAL color tables
- `spatialist.raster.Raster`

- method `write()`: new argument *cmap* to write color maps to a file; can be created with e.g. `cmap_mp12gdal()`
- subsetting: option to use map coordinates instead of just pixel coordinates
- method `array()`:
  - \* automatically reduce dimensionality of returned arrays using `numpy.squeeze()`
  - \* cast arrays to `float32` if the native data type does not support `numpy.nan` for masking missing data
- option to read image data in all `.tar*` archives, not just tar.gz
- new methods `coord_map2img()` and `coord_img2map()` to convert between pixel/image and map coordinates of a dataset
- `spatialist.vector.Vector`
  - better representation of the object's geometry type(s) with new method `geomTypes()` and additional info when printing the object with `print()`
- `spatialist.explorer.RasterViewer`
  - optionally pass custom functions to create additional plots using argument *custom*

## 4.3 v0.6

- method `spatialist.raster.Raster.write()`
  - optionally update an existing file with new arg *update*
  - partial writing with new args *xoff* and *yoff*
  - write external arrays with new arg *array*
- new function `spatialist.raster.png()`
- new function `spatialist.raster.apply_along_time()`
- bug fixes

# CHAPTER 5

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