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WATER & ICE RESEARCH LAB



# **SigLib Documentation**

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## OVERVIEW OF THE PROJECT

### 1.1 Introduction

SigLib stands for Signature Library and is a suite of tools to query, manipulate and process remote sensing imagery (primarily Synthetic Aperture Radar (SAR) imagery) and store the data in a geodatabase. It uses open source libraries and can be run on Windows or Linux.

There are 3 main “modes” that it can run in (or combinations of these)

1. A data **Query Mode** where remote sensing scenes are discovered by ingesting a copy of the Canadian Ice Service archive (or other geodatabase containing metadata, with tweaks), or by crawling through a hard drive and extracting metadata from zipped SAR scenes, or by querying a table in a local database that contains geospatial metadata. Queries take a Region Of Interest – **\*ROI shapefile\*** with a specific format as input. The region of interest delineates the spatial and temporal search boundaries. The required attribute fields and formats for the ROI are elaborated upon in a section below. New functionality will include the ability to query online resources such as EODMS.
2. A **Qualitative Mode** where remote sensing scenes are made ready for viewing. This includes opening zip files, converting imagery (including Single Look Complex), geographical projection, cropping, masking, image stretching, renaming, and pyramid generation. The user must supply the name of a single zip file that contains the SAR imagery, a directory where a batch of zip files to be prepared resides, or a query that selects a list of zip files to be processed (functionality to come).
3. A **Quantitative Mode** where remote sensing scenes can be converted to either calibrated (sigma0), noise level, or incidence angle images. Image data (from each band) can be subsampled by way of an **ROI shapefile** that references every image and specific polygon you want to analyze. These polygons represent sampling regions that you know about (a priori) or they are hand digitized from Qualitative mode images. Data is output to a .csv file or can be stored in a table in a geodatabase for further processing (functionality to come).

These modes are brought together to work in harmony by “SigLib.py” the recommended way to interact with the software. This program reads in a configuration file that provides all the parameters required to do various jobs. However, this is only one way to go... Anyone can call the modules identified above from a custom made python script to do what they wish, using the SigLib API

In addition, there are different ways to process “input” through SigLib.py that can be changed for these modes. You can either input based on a recursive **scan** of a directory for files that match a pattern, or you can input one **file** at a time (useful for parallelization, when many processes are spawned by gnu parallel).

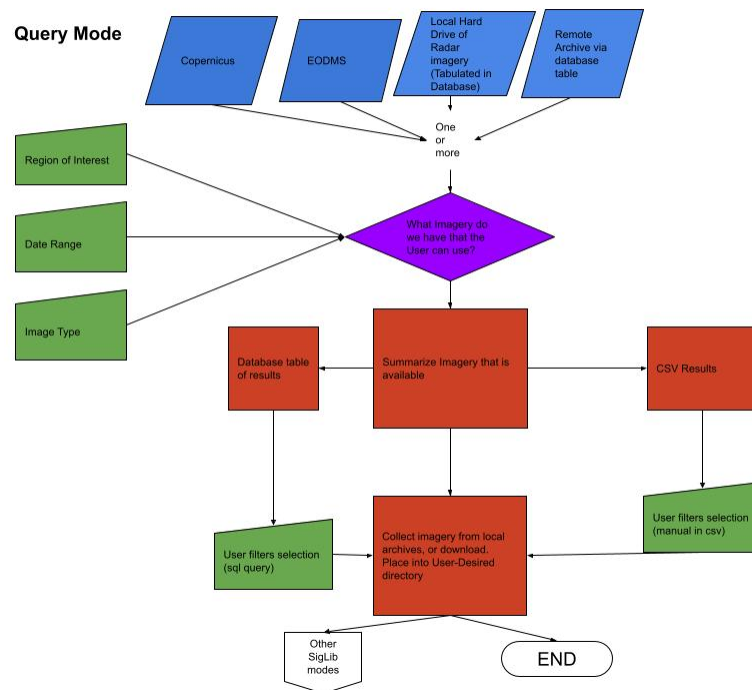


Fig. 1: Flowchart depicting the basics of Query Mode (This is the end goal, we are currently not at this stage!)

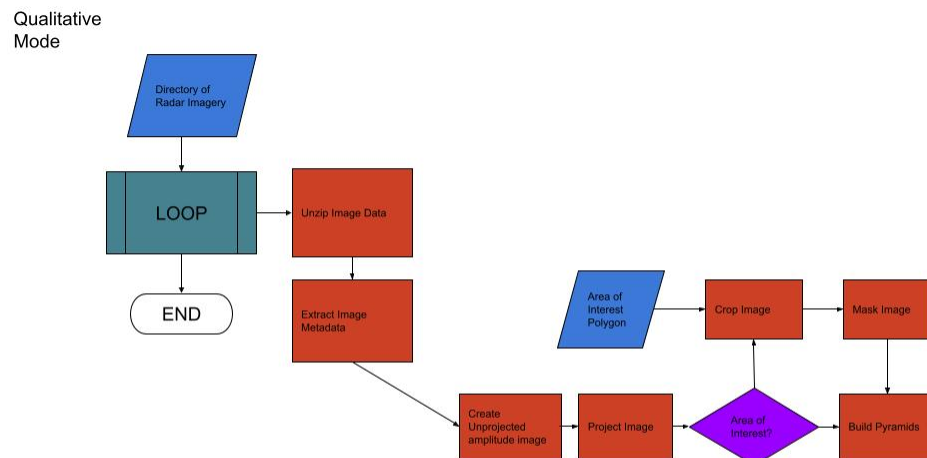


Fig. 2: Flowchart depicting the basics operations performed in Qualitative Mode.

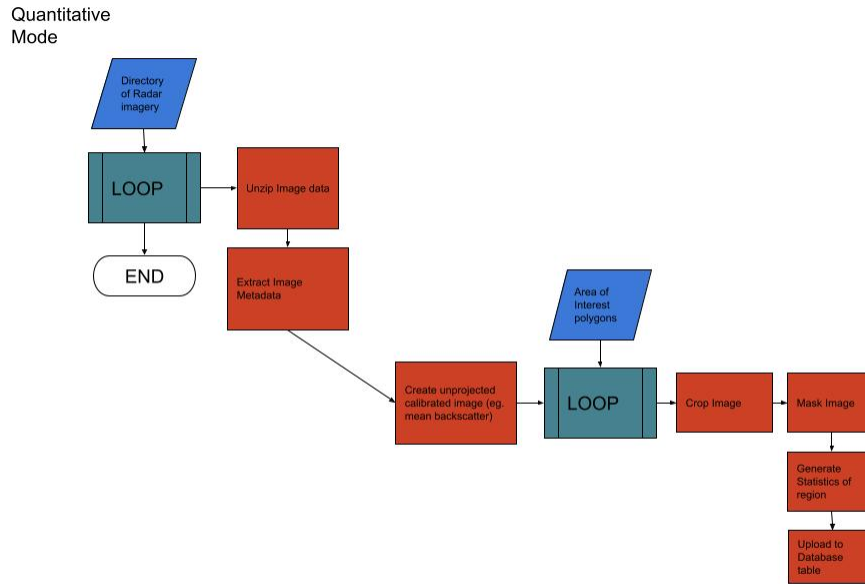


Fig. 3: Flowchart depicting the basic operations performed in Quantitative Mode.

## 1.2 Acknowledgements

This software was conceived and advanced initially by Derek Mueller (while he was a Visiting Fellow at the Canadian Ice Service). Some code was derived from from Defence Research and Development Canada (DRDC). At CIS he benefited from discussions with Ron Saper, Angela Cheng and his salary was provided via a CSA GRIP project (PI Roger De Abreu).

At Carleton this code was modified further and others have worked to improve it since the early days at CIS: Cindy Lopes, Sougal Bouh-Ali, Cameron Fitzpatrick, and Allison Plourde. Ron Saper, Anna Crawford and Greg Lewis-Paley helped out as well (indirectly).

## OVERVIEW OF SIGLIB.PY AND ITS DEPENDENCIES

### 2.1 Dependencies

You will need a computer running linux or windows along with:

Python 2.x or 3.x (preferred). It is recommended you install the Python Anaconda package manager as it contains pretty well everything you will need related to Python. The following libraries are needed, and can be installed individually using your preferred package manager (eg. pip, conda); alternatively, or you can use the provided Requirements.txt file to install them all at once.

- future
- psycpg2
- GDAL
- numpy
- scipy
- pandas
- configparser
- func-timeout

Other requirements include:

- gdal/ogr libraries - (<https://gdal.org/>)
- PostgreSQL/PostGIS (could be on another computer) (<https://www.postgresql.org/> and <https://postgis.net/>)
- SNAP (Sentinel Application Platform from ESA) (<https://step.esa.int/main/toolboxes/snap/>) - installation will require you to know where your python.exe file is located, if you are using Anaconda, this can be found by entering <where anaconda> into the Anaconda Command Prompt.

Note that it is possible to run the software without SNAP or PostgreSQL/PostGIS but functionality will be limited.

Nice to have:

- It is highly recommended that you have access to QGIS or ArcGIS to manipulate shapefiles
- You should have a good Python Integrated Development Environment (IDE) - for example: Spyder, which can be installed via Anaconda
- To work with ASF CEOS Files, you will need ASF MapReady software
- If you want to take advantage of multiple cores on your **linux** machine to greatly enhance processing speed you will need GNU Parallel

Sorry, but details on how to install and set up these dependencies is out of scope for this manual.

## 2.2 Setup

Once all the dependencies are met you can set up the SigLib software

**SigLib** Depending on your level of experience with coding and, in particular, Python, this portion of the the setup should take about an hour for those who are familiar with setting up code repositories. If you are a novice programmer you may want to set aside more time than that. - Download or clone the latest version of SigLib from Github (<https://github.com/wirl-ice/SigLib> - N.B. link is private to WIRL members for now) - Install Python Libraries: in your SigLib folder, there is a file named Requirements.txt that contains all the necessary Python Libraries. The libraries can be installed all at once by entering the following command in your terminal:

```
pip install -r /path/to/Requirements.txt
```

- **Setup Directories:** you will need to create a set of directories (folders) that SigLib will access through the [[SigLib#Config File|config.cfg]] file. The contents of each folder will be explained later on, for now you just need to create empty folders. They should be named to reflect the associated variable in the config.cfg file, for example, create a folder named 'ScanDirectory' to link to the 'scanDir' variable.
- **Config File Setup:** Enter the paths to the directories you just created into your config file in the [Directories] section. If you know the name and host of the database you would like to use, enter these now into the *Database* section. If you are creating a new database, then refer to the *PostGIS* section.
- You will need to add projections to the folder you created for the 'projDir'. Please refer to the *A Note on Projections* for more information. Adding at least one projection file into your projection directory may be a necessary step in order to run SigLib functions that operate outside of a PostGIS database.

**Postgres/PostGIS** Whether you are accessing an external or local PostGIS database, you will need to take steps to set up your PostGIS database in such a way that SigLib.py can connect to it. The following provides an overview on how to add new users, create a new database, and add new projections. For those who are familiar with Postgres/PostGIS this setup should only take about an hour; if you are new to Postgres/PostGIS you will likely want to set aside a few hours.

- Setup/modify users in **\*PGAdmin\*** (Postgres GUI) or using **\*psql\*** (the command line utility)
- Ideally, the username should be the same as your username (or another user) on that computer

**PGAdmin** - Enter the Login/Group Roles dialog under Server - Create a user that can login and create databases. Ideally, the username should be the same as the username on that computer.

**psql** This method is for Linux users only, if you are using Windows see the above steps for adding new users in PGAdmin. - At the command line type (where newuser is the new username) to create a user that can create databases:

```
createuser -d newuser
```

- Enter psql by specifying the database you want (use default database 'postgres' if you have not created one yet)
- ```
psql -d postgres
```
- Give the user a password like so:

```
password username
```

Once a user is set up, they can be automatically logged in when connecting to the Postgres server if you follow these steps (recommended). If not, the user will either have to type in credentials or store them hardcoded in the Python scripts (bad idea!).

**Windows** The PostgreSQL server needs to have access to the users password so that SigLib can access the database. This achieved through the pgpass.conf file, which you will need to create. - Navigate to the Application data subdirectory

```
cd %APPDATA%
```

- Create a directory called postgresql and enter it

```
mkdir postgresql cd postgresql
```

- Create a plain text file called `pgpass.conf`

```
notepad pgpass.conf
```

- Enter the following information separated by colons `–host:port:database:username:password` – for example the following gives user *person* access to the postgres server on the localhost to all databases (\*). The port number 5432 is standard

```
localhost:5432:*:person:password_person
```

- Save the file

**Linux** - Make a file called `.pgpass` in your home directory and edit it to include `host:port:database:username:password` (see above for details and example) - Save the file then type the following to make this info private:

```
chmod 600 .pgpass
```

### Permissions

If you are the first or only user on the postgres server then you can create databases and will have full permissions. Otherwise you will have read access to the databases that you connect to (typically). To get full permissions (recommended for SigLib) to an existing database do the following (to give user 'username' full permissions on database 'databasename'):

- **PGAdmin** – Under Tools, select Query tool, type the following and execute - lightning icon or F5:
- **psql** – At the psql prompt, type the following and press enter:

```
GRANT ALL PRIVILEGES ON DATABASE databasename TO username;
```

## 2.2.1 Creating a New Database

To create a new database you will need to have PostGIS installed on your machine. If you are using Windows it is recommended you install the PGAdmin GUI (this should be included with your installation of PostGIS). - Open a server in PGAdmin and create a new database. Set the `""db""` variable in the config file to the name of your new database. - Set the `host` variable in the config file to the 'Owner' of the database, this is typically your username for a local database setup. - Check that the 'spatial\_ref\_sys' table has been automatically created under `""Schemas|Tables""`. This table contains thousands of default projections; additionally new projections can be added (See *A Note on Projections*). If the table has yet to be created, you will have to add it manually. Under Tools in PGAdmin, select Query Tool, type the following and execute:

```
CREATE EXTENSION postgis;
```

- In the config file, set the `create_tblmetadata` variable to `1`
  - Save your config file with these changes and run `SigLib.py`
- ```
python /path_to_script/SigLib.py /path_to_file/config_file.cfg
```
- You will be prompted in the terminal to create/overwrite **tblMetadata**. Select yes to create a new metadata table.



## 2.3 Modules

There are several modules that are organized according to core functionality.

1. **Util.py** - Several utilities for manipulating files, shapefiles, etc
2. **Metadata.py** - used to discover and extract metadata from image files
3. **Database.py** - used to interface between the PostGIS database for storage and retrieval of information
4. **Image.py** - used to manipulate images, project, calibrate, crop, etc.
5. **Query.py** - Used to discover and accumulate desired SAR imagery for a project (work in progress).

**SigLib.py** is the front-end of the software. It calls the modules listed above and is, in turn controlled by a configuration file. To run, simply edit the \*.cfg file with the paths and inputs you want and then run SigLib.py.

However, you can also code your own script to access the functionality of the modules if you wish. An example of this is included:

1. **Polarimetry.py** - An independant script used generate polarimetric variables for SAR imagery using SNAP-ESA (Work in Progress).

## 2.4 Config File

The “\*.cfg” file is how you interface with SigLib. It needs to be edited properly so that the job you want done will happen! Leave entry blank if you are not sure. Do not add comments or any additional text to the config file as this will prevent the program from interpreting the contents. Only update the variables as suggested in their descriptions. There are several categories of parameters and these are:

### Directories

- scanDir = path to where you want siglib to look for SAR image zip files to work with
- tmpDir = a working directory for extracting zip files to (Basically, a folder for temporary files that will only be used during the running of the code, then deleted, in scratch folder).
- projDir = where projection definition files are found in well-known text (.wkt) format. This folder should be populated with any projection files that you plan to use in your analysis.
- vectDir = where vector layers are found (ROI shapefiles or masking layers)
- imgDir = a working directory for storing image processing intermediate files and final output files, in scratch folder
- logDir = where logs are placed

### Database

- db = the name of the database you want to connect to
- host = hostname for PostGIS server
- create\_tblmetadata = 0 for append, 1 for overwrite/create. Must initially be set to 1 to initialize a new database.
- uploadROI = 1 if ROI file listed should be uploaded to the database
- table = database table containing image information that Database.py will query against

### Input

*Note* that these are mutually exclusive options - sum of **Input** options must = 1

- path = 1 for scan a certain path and operate on all files within; 0 otherwise

- query = 1 for scan over the results of a query and operate on all files returned; 0 otherwise
- file = 1 for run process on a certain file, which is passed as a command line argument (note this enables parallelized code); 0 otherwise
- scanFor = a file pattern to search for (eg. \*.zip) - use when path=1
- uploadData = 1 to upload descriptive statistics of subscenes generated by Scientific mode to database

### Process

- metaUpload = 1 when you want to upload image metadata to the metadata table in the database
- qualitative = 1 when you want to manipulate images (as per specs below) (Qualitative Mode)
- quantitative = 1 when you want to do image manipulation involving the database (Quantitative Mode)
- query = 1 when you want to find and retrieve SAR imagery

### MISC

- proj = basename of wkt projection file (eg. lcc)
- projSRID = SRID # of wkt projection file
- imgtypes = types of images to process
- imgformat = File format for output imagery (gdal convention)
- roi = name of ROI Shapefile for Discovery or Scientific modes, stored in your “vectDir” folder
- roiprojSRID = Projection of ROI as an SRID for use by PostgreSQL (see *A Note on Projections*|*A Note on Projections*] for instructions on finding your SRID and ensuring it is available within your PostGIS database)
- mask = a polygon shapefile (one feature) to mask image data with.
- crop = nothing for no cropping, or four space-delimited numbers, upper-left and lower-right corners (in proj above) that denote a crop area: ul\_x ul\_y lr\_x lr\_y
- spatialrel = ST\_Contains (Search for images that fully contain the roi polygon) or ST\_Intersects (Search for images that merely intersect with the roi)
- elevationCorrection = the desired elevation (in meters) to georeference the tie-points. Enter an integer value (eg, 0, 100, 500). For example, when studying coastlines, the elevation of the study region is **0**. Leave blank to use the default georeferencing scheme (using average elevation of tie-points).
- uploadResults = 1 to upload descriptive statistics of subscenes generated by Quantitative mode to database

## 2.5 Using a Config in an IDE

You can run SigLib inside an integrated development environment (Spyder, IDLE, etc) or at the command line. In either case you must specify the configuration file you wish to use:

```
python /path_to_script/SigLib.py/ path_to_file/config_file.cfg
```

## 2.6 Dimname Convention

“The nice thing about standards is that there are so many to chose from” (A. Tannenbaum), but this gets annoying when you pull data from MDA, CSA, CIS, PDC, ASF and they all use different file naming conventions. So Derek made this problem worse with his own ‘standard image naming convention’ called **dimname**. All files processed by SigLib get named as follows, which is good for:

- sorting on date (that is the most important characteristic of an image besides where the image is - and good luck conveying that simply in a file name).
- viewing in a list (because date is first, underscores keep the names tidy in a list - you can look down to see the different beams, satellites, etc.)
- extensibility - you can add on to the file name as needed - add a subscene or whatever on the end, it will sort and view the same as before.
- extracting metadata from the name (in a program or spreadsheet just parse on “\_”)

Template: date\_time\_sat\_beam\_band\_data\_proj.ext

Example: 20080630\_225541\_r1\_scwa\_\_hh\_s\_lcc.tif

Table: **dimname fields**

Position	Meaning	Example	Chars
Date	year month day	20080630	8
Time	hour min sec	225541	6
Sat	satellite/platform/sensor	r1,r2,e1,en	2
Beam	beam for SAR, band combo for optical	st1__,scwa_,fqw20_,134__	5
Band	pol for SAR, meaning of beam for optical (tc = true colour)	hh, hx, vx, vv, hv, qp	2
Data	what is represented (implies a datatype to some extent)	a= amplitude, s=sigma, t=incidence,n=NESZ, o=optical	1
Proj	projection	nil, utm, lcc, aea	3
Ext	file extension	tif, rrd, aux, img	3

## 2.7 ROI.shp format

The ROI.shp or Region Of Interest shapefile is what you need to extract data. Basically it denotes *where* and *when* you want information. It has to have certain fields to work properly. There are two basic formats, based on whether you are using the **Discovery** or **Scientific** mode. If you are interested in 1) finding out what scenes/images might be available to cover an area or 2) generating images over a given area then use the *Discovery* format. If you have examined the images already and have digitized polygons of areas that you want to analyze (find statistics), then make sure those polygons are stored in a shapefile using the *Scientific* format. In either case you must have the fields that are required for *Both* formats in the table below. You can add whatever other fields you wish and some suggestions are listed below as *Optional*.

Table: **ROI.shp fields**

Field	Var. Type	Description	Example	ROI Format
OBJ	String	A unique identifier for each polygon object you are interested in	00001, 00002	Both
INSTID	String	An iterator for each new row of the same OBJ	0,1,2,3,4	Both
FROM-DATE	String	ISO Date-time denoting the start of the time period of interest	2002-04-15 00:00:00	Discovery
TO-DATE	String	ISO Date-time denoting the end of the time period of interest	2002-09-15 23:59:59	Discovery
IM-GREF	String	dimname of a specific image known to contain the OBJ polygon (Spaces are underscores)	20020715 135903 r1 scwa hh s lcc.tif	Scientific
Name	String	A name for the OBJ is nice to have	Ward Hunt, Milne, Ayles	Optional
Area	Float	You can calculate the Area of each polygon and put it here (choose whatever units you want)	23.42452	Optional
Notes	String	Comment field to explain the OBJ	Georeferencing may be slightly off here?	Optional

- See folder ROISamples for example ROIs

The two fields which are required for both Discovery or Scientific mode use may be confusing, so here are some further details with examples.

- OBJ - this is a unique identifier for a given area or object (polygon) that you are interested in getting data for.
- INSTID - A way to track OBJ that is repeatedly observed over time (moving ice island, a lake during fall every year for 5 years). [If it doesn't repeat just put '0']

## 2.8 A Note on Projections:

SigLib uses projections in two ways; either as .wkt files during image processing outside the database, or SRID values when using PostgreSQL/PostGIS. For when Database.py is not being used, projections should be downloaded as .wkt files from [spatialreference.org](http://spatialreference.org) and placed into a projection directory. If using Database.py functionality, make sure the spatial\_ref\_sys table is defined in your database. This table has a core of over 3000 spatial reference systems ready to use, but custom projections can be added very easily!

To add a custom spatial reference, download the desired projection in "PostGIS spatial\_ref\_sys INSERT statement" format from [spatialreference.org](http://spatialreference.org). This option is an sql executable that can be run within PostgreSQL to add the desired projection into the spatial\_ref\_sys table.

## 2.9 Example workflow:

You could be interested in lake freeze-up in the Yukon, drifting ice islands, or soil moisture in southern Ontario farm fields. First you will want to find out what data are available, retrieve zip files and generate imagery to look at. In this case use the *Qualitative* format. Each lake, region that ice islands drift through or agricultural area that you want to study would be given a unique OBJ. If you have only one time period in mind for each, then INSTID would be '0' in all cases. If however, you want to look at each lake during several autumns, ice islands as they drift or farm fields after rain events, then each OBJ will have several rows in your shapefile with a different FROMDATE and TODATE. Then for each new row with the same OBJ, you must modify the INSTID such that a string that is composed of OBJ+INSTID is unique across your shapefile. This is what is done internally by SigLib and a new field is generated called INST

(in the PostGIS database). Note that the FROMDATE and TODATE will typically be different for each OBJ+INSTID combination.

If you know what imagery is available already, or if you have digitized specific areas corresponding where you want to quantify backscatter (or image noise, incidence angle, etc), then you should use the *Quantitative* format. In this case, the principles are the same as in the *Qualitative* mode but your concept of what an OBJ might be, will be different. Depending on the study goals, you may want backscatter from the entire lake, in which case your OBJ would be the same as in *Qualitative* mode, however, the INSTID must be modified such that there is a unique OBJ+INSTID for each image (or image acquisition time) you want to retrieve data for. The *Quantitative* OBJ should change when you are hand digitizing a specific subsample from each OBJ from the *Qualitative* mode. For example:

- within each agricultural area you may want to digitize particular fields;
- instead of vast areas to look for ice islands you have actually digitized each one at a precise location and time

Build your *Quantitative* ROI shapefile with the field IMGREF for each unique OBJ+INSTID instead of the FROMDATE and TODATE. By placing the dimgname of each image you want to look at in the IMGREF field, SigLib can pull out the date and time and populate the DATEFROM and DATETO fields automatically. Hint: the INSTID could be IMGREF if you wished (since there is no way an OBJ would be in the same image twice).

Once you complete your ROI.shp you can name it whatever you like (just don't put spaces in the filename, since that causes problems).

## USING SIGLIB

Welcome to the tutorial sections of the SigLib documentation! This section gives a brief overview of how to use the Metadata, Util, Database, and Image functions via SigLib and its config file, or in a custom way via qryDatabase.

**NOTE:** These tutorials are out of date and will need to be updated in the future! Please do not rely on them.

### 3.1 Basic SigLib Setup

Before SigLib and its dependencies can be used for the first time, some basic setup must first be completed. In the downloaded SigLib file, there are five Python files (*.py*), a *config file* (*.cfg*), and an extras folder containing some odds and ends (including this very document you are reading!).

A number of folders must be created and referred to the config file. Please see the config section of the documentation above for the required folders. These directories are used to keep the various input, temporary, and output files organized. Once created, the full path to each file must be added to the config file alongside the directory it is set to represent. The config file contains example path listings.

For SigLib.py to recognise and use the config file properly, your Python IDE must be set up for running via the command line. The following instructions are given for the Spyder Python IDE; the setup for other IDEs may vary.

1. Go to Run -> Configuration per file... (Ctrl + F6)
2. Under General Settings, check the box labeled *Command Line Options*.
3. In the box to the right, put the full path to the config file, including the config file itself and its extension.
4. Press the OK button to save the setting and close the window

### 3.2 Example #1: Basic Radarsat2 Image Calibration using SigLib (Qualitative Mode)

In this example we will be using SigLib to produce Tiff images from Amplitude Radarsat2 image files. Before any work begins in Python, the config file must be configured for this type of job, see the figure below for the required settings. Place a few Radarsat2 zip files in your scanDir, then open your IDE configured for command line running, and run SigLib.

What will happen is as follows: The zipfile will be extracted to the temp directory via Util.py. The metadata will then be extracted and saved to the output directory, via Metadata.py. Image.py will create an initial Tiff image via GDAL or SNAPPY, and saved to the output directory. The image will then be reprojected and stretched into a byte-scaled Tiff file. All intermediate files will then be cleaned and Siglib will move onto the next zipfile, until all the files in the scanDir are converted.

```

[Directories]
scanDir = "Path to dir with zipfiles"
tmpDir = "Path to dir for temporary files"
projDir = "Path to dir containing projection files"
vectDir = "Path to dir with ROI shapefile(s)"
imgDir = "Dir completed products will be stored"
logDir = "Dir logs are stored in"
archDir = "Image archive directory"
errorDir = "Dir to store error logs"

[Database]
db =
host =
create_tblmetadata = 0
uploadROI = 0
table =

[Input]
path = 1
query = 0
file = 0
scanFor = *.zip
uploadData = 0

[Process]
data2db = 0
data2img = 1
scientific = 0
polarimetric = 0

[MISC]
proj = lcc
projSRID = 96718
imgtypes = amp
imgformat = GTiff
roi =
roiprojSRID =
mask =
crop =
spatialrel =
|

```

Fig. 1: A basic config file for this task

### 3.3 Example #2: Discover Radarsat metadata and upload to a geodatabase

This example will be the first introduction to Database.py and PGAdmin. In this example we will be uploading the metadata of Radarsat scenes to a geodatabase for later reference (and for use in later examples). This process will be done using the parallel library on linux. See <https://www.gnu.org/software/parallel> for documentation and downloads for the parallel library. **NOTE:** This example only works on *linux* machines, how the results of this example can be replicated on other machines will be explained afterwards.

This job will be done via the data2db process of SigLib, as seen in the config. Also, since we are running this example in parallel, the input must be **File** not **Path**.

In this case, we need the metadata table in our geodatabase to already exist. If this table has not been created yet, run SigLib with “create\_tblmetadata” equal to 1, with all modes under **Process** equal to 0 before continuing with the rest of this example.

A review of the settings needed for this particular example can be seen in the figure below.

To start the parallel job:

1. Open a terminal
2. cd into the directory containing all your radarsat images (They can be in multiple directories, just make sure they are below the one you cd into, or they will not be found)
3. Type in the terminal: `find . -name '*.zip' -type f | parallel -j 16 -nice 15 -progress python /path/to/SigLib.py/ /path/to/config.cfg/` Where -j is the number of cores to use, and -nice is how nice the process will be to other processes (I.E. A lower -nice level gives this job a higher priority over other processes). The first directory is the location of your version of SigLib.py, the second is the location of the associated config file.

**NOTE:** ALWAYS test parallel on a small batch before doing a major run, to make sure everything is running correctly.

```

[Directories]
scanDir = "Path to dir with zipfiles"
tmpDir = "Path to dir for temporary files"
projDir = "Path to dir containing projection files"
vectDir = "Path to dir with ROI shapefile(s)"
imgDir = "Dir completed products will be stored"
logDir = "Dir logs are stored in"
archDir = "Image archive directory"
errorDir = "Dir to store error logs"

[Database]
db = "Your Database"
host = "Host for your Database"
create_tblmetadata = 0
uploadROI = 0
table = "Database table to query"

[Input]
path = 0
query = 0
file = 1
scanFor = *.zip
uploadData = 0

[Process]
data2db = 1
data2img = 0
scientific = 0
polarimetric = 1

[MISC]
proj =
projSRID =
imgtypes =
imgformat =
roi =
roiprojSRID =
mask =
crop =
spatialrel =

```

Fig. 2: Config file settings for discovering and uploading metadata.

Once started, Parallel will begin to step through your selected directory looking for .zip files. Once one is found, it will pass it to one of the 16 available (or however many cores you set) openings of Siglib.py. SigLib will unzip the file via Util.py, grab the metadata via Metadata.py, then connect to your desired database, and upload this retrieved metadata to the relational table *tblmetadata* (which will have to be created by running `createTblMetadata()` in Database.py before parallelizing) via Database.py. This will repeat until parallel has fully stepped through your selected directory.

Most SigLib process can be parallelized, as long as the correct config parameters are set, and the above steps on starting a parallel job are followed.

The same results for this example can be achieved for non-linux machines by putting all the zip files containing metadata for upload into your scanDir, and using the same settings as in the above figure, except in the *Input* section, **File** must be set to 0, and **Path** must be set to 1.

### 3.4 Example #3: Quantitative Mode Basics

In this example, we will dive into the depths of SigLibs' Scientific Mode! Scientific Mode (as described in an earlier section of this documentation) is a way of taking normal radarsat images and converting them to a new image type (sigma0, beta0, and gamma0) followed by cropping and masking them into small pieces via a scientific ROI. The ROI should contain a series of polygons representing regions of interest for different scenes. For example, the polygons could be individual farmers fields, or individual icebergs. The ROI created must be uploaded to the geodatabase for querying by SigLib. To upload the ROI specified in the config, set 'uploadROI' equal to 1, as seen below in the example config. **NOTE:** This config setting **MUST** be 0 if running in parallel, or else the ROI will constantly be overwritten. This case also requires a database with SAR image footprints, like the one made in the previous example!

Once begun, this mode takes a SAR image in the scanDir, and calibrates it to the selected image type. Once completed, database.py is used to query the ROI against the image footprint to find which polygons in the ROI are within the scene being processed. Each of these hits is then processed one at a time, beginning with a bounding-box crop around the instance, followed by a mask using the ROI polygon (both queried via Database.py). At this point, each instance is



```
[Directories]
scanDir = "Path to dir with zipfiles"
tmpDir = "Path to dir for temporary files"
projDir = "Path to dir containing projection files"
vectDir = "Path to dir with ROI shapefile(s)"
imgDir = "Dir completed products will be stored"
logDir = "Dir logs are stored in"
archDir = "Image archive directory"
errorDir = "Dir to store error logs"

[Database]
db = "Your Database"
host = "Host for your Database"
create_tblmetadata = 0
uploadROI = 1
table = "Database table to query"

[Input]
path = 1
query = 0
file = 0
scanFor = *.zip
uploadData = 1

[Process]
data2db = 0
data2img = 0
scientific = 1
polarimetric = 0

[MISC]
proj = lcc
projSRID = 96718
imgtypes = sigma
imgformat = GTiff
roi = sampleScientific
roiSRID = 96718
mask =
crop =
spatialrel =
|
```

Fig. 3: Config file settings for scientific mode. Note that we are uploading an ROI in this example. The first time scientific is run with a new ROI, this setting will be necessary, otherwise it can be set equal to 0

projected and turned into its own TIFF file for delivery, or the image data for the instances is uploaded to a database table made to store data from this run.

## 3.5 Conclusion

This is the conclusion to the *Using SigLib* section of this documentation. For additional help in using SigLib.py and its dependencies, please refer to the next section of this documentation, *SigLib API*. This section gives an overview, the parameters, and the outputs, of each function in the main five modules.

## SIGLIB API

### 4.1 SigLib

#### **SigLib.py**

This script is the margin that brings together all the SigLib modules with a config script to query, manipulate and process remote sensing imagery

**Created on** Mon Oct 7 20:27:19 2013 **@author:** Sougal Bouh Ali **Modified on** Wed May 23 11:37:40 2018 **@reason:** Sent instance of Metadata to qualitative\_mode instead of calling Metadata again **@author:** Cameron Fitzpatrick

Common Parameters of this Module:

*zipfile* : a valid zipfile name with full path and extension

*zipname* : zipfile name without path or extension

*fname* : image filename with extension but no path

*imgname* : image filename without extension

*granule* : unique name of an image in string format

### 4.2 Metadata

#### **Metadata.py**

**Created on** Jan 1, 2009 **@author:** Derek Mueller

This module creates an instance of class Meta and contains functions to query raw data files for metadata which is standardized and packaged for later use, output to file, upload to database, etc.

*This source code to extract metadata from CEOS-format RADARSAT-1 data was developed by Defence Research and Development Canada [Used with permission]*

**Modified on** Wed May 23 11:37:40 2018 **@reason:** Sent instance of Metadata to data2img instead of calling Metadata again **@author:** Cameron Fitzpatrick

**class** Metadata.**Metadata**(*granule, imgname, path, zipfile, sattype, loghandler=None*)

This is the metadata class for each image RSAT2, RSAT1 (ASF and CDPF)

#### **Parameters**

*granule* : unique name of an image in string format

*imgname* : image filename without extension

*path* : path to the image in string format

*zipfile* : a valid zipfile name with full path and extension

*sattype* : type of data (String)

*loghandler* : A valid pre-set loghandler (Optional)

#### Returns

An instance of Metadata

#### **clean\_metaASF(*result*)**

Takes meta data from origmeta and checks it for completeness, coerces data types splits values, if required and puts it all into a standard format

NOT TESTED!!

#### Parameters

*result* : Dictionary of metadata

#### **clean\_metaCDPF(*result*)**

Takes meta data from origmeta and checks it for completeness, coerces data types splits values, if required and puts it all into a standard format

#### Parameters

*result* : A dictionary of metadata

#### **createMetaDict()**

Creates a dictionary of all the metadata fields for an image which can be written to file or sent to database

#### Returns

*metadict* : Dictionary containing all the metadata fields

#### **extractGCPs(*interval*)**

Extracts the lat/long and pixel col/row of ground control points in the image

#### Parameters

*interval* : line spacing between extractions

#### Returns

*gcps (tuple)* : GCP's returned in tuple format

#### **getASFMetaCorners(*ASFName*)**

Use ASF Mapready to generate the metadata

#### Parameters

*ASFName* : Name with extention, of the ASF meta file

#### **getASFProductType(*ASFName*)**

Description needed!

#### Parameters

*ASFName* : Name with extention, of the ASF meta file

#### **getCEOSmetafile()**

Get the filenames for metadata

#### **getCornerPoints()**

Given a set of geopts, calculate the corner coords to the nearest 1/2 pixel. Assumes that the corners are among the GCPs (not randomly placed)

**getDimname()**

**Create a filename that conforms to the dimname standard naming convention:** `yyyym-mdd_HHmmss_sat_beam_pol...`

See *Dimname Convention* in SigLib Documentation for more information

**Returns**

*dimname* : Name for image file conforming to standards above

**getRS2metadata()**

Open a Radarsat2 product.xml file and get all the required metadata

**getS1metadata()**

Open a S1 and get all the required metadata

**get\_ceos\_metadata(\*file\_names)**

Take file names as input and return a dictionary of metadata *file\_names* is a list of strings or a string (with one filename)

This source code to extract metadata from CEOS-format RADARSAT-1 data was developed by Defence Research and Development Canada [Used with Permission]

**Parameters**

*file\_names* : List of strings

**Returns**

*result* : Dictionary of Metadata

**getgdalmeta()**

Open file with gdal and get metadata that it can read. Limited!

**Returns**

*gdal\_meta* : Metadata found by gdal

**saveMetaFile(dir="")**

Makes a text file with the image metadata

**Metadata.byte2int(byte)**

Reads a byte and converts to an integer

**Metadata.date2doy(date, string=False, float=False)**

Provide a python datetime object and get an integer or string (if *string=True*) *doy*, fractional *DayOfYear(doy)* returned if *float=True*

**Parameters**

*date* : Date in python datetime conversion

**Returns**

*doy* : Day of year

**Metadata.datetime2iso(datetimeobj)**

Return iso string from a python datetime

**Metadata.debyte(bb)**

Convert a byte into int, float, or string

**Metadata.getEarthRadius(ellip\_maj, ellip\_min, plat\_lat)**

Calculates the earth radius at the latitude of the satellite from the ellipsoid params

`Metadata.getGroundRange(slantRange, radius, sat_alt)`

Finds the ground range from nadir which corresponds to a given slant range must be an slc image, must have calculated the slantRange first

`Metadata.getSlantRange(gsr, pixelSpacing, n_cols, order_Rg, groundRangeOrigin=0.0)`

**gsr = ground to slant range coefficients -a list of 6 floats** *pixelSpacing* - the image resolution, *n\_cols* - how many pixels in range ground range orig - for RSat2 (seems to be zero always)

Valid for SLC as well as SGF

`Metadata.getThetaPixel(RS, r, h)`

Calc the incidence angle at a given pixel, angle returned in radians

`Metadata.getThetaVector(n_cols, slantRange, radius, sat_alt)`

Make a vector of incidence angles in range direction

`Metadata.get_data_block(fp, offset, length)`

Gets a block of data from file

#### Parameters

*fp* : Open file to read data block from

*offset* : How far down the file to begin the block

*length* : Length of the data block

`Metadata.get_field_value(data, field_type, length, offset)`

Take a line of data and convert it to the appropriate data type

#### Parameters

*data* : Line of data read from the file

*field\_type* : Datatype line is (ASCII, Integer, Float, Binary)

*length* : Length of line

*offset* : How far down the block the line is

#### Returns

converted data\_str

`Metadata.readdate(date, sattype)`

Takes a Rsat2 formatted date 2009-05-31T14:43:17.184550Z and converts it to python datetime. Sattype needed due to differing date conversions between RS2 and CDPF.

#### Parameters

*date* : Date in Rsat2 format

*sattype* : Satellite type (RS2, CDPF)

#### Returns

Date in python datetime conversion

## 4.3 Image

### imgProcess.py

**Created on** 14 Jul 9:22:16 2009 **@author:** Derek Mueller

This module creates an instance of class Image. It creates an image to contain Remote Sensing Data as an amplitude, sigma naught, noise or theta (incidence angle) image, etc. This image can be subsequently projected, cropped, masked, stretched, etc.

**Modified on** 3 Feb 1:52:10 2012 **@reason:** Repackaged for r2convert **@author:** Derek Mueller **Modified on** 23 May 14:43:40 2018 **@reason:** Added logging functionality **@author:** Cameron Fitzpatrick **Modified on** 9 Aug 11:53:42 2019 **@reason:** Added in/replaced functions in this module with snapPy equivalents **@author:** Cameron Fitzpatrick **Modified on** 9 May 13:50:00 2020 **@reason:** Added terrain correction for known elevation **@author:** Allison Plourde **Modified on** April 29 13:50:00 2020 **@reason:** Added sigma nought for Sentinel-1 **@author:** Allison Plourde

### Common Parameters of this Module:

*zipfile* : a valid zipfile name with full path and extension

*zipname* : zipfile name without path or extension

*fname* : image filename with extension but no path

*imgname* : image filename without extension

*granule* : unique name of an image in string format

*path* : path to the image in string format

**class** Image.**Image**(*fname, path, meta, imgType, imgFormat, zipname, imgDir, tmpDir, loghandler=None, eCorr=None*)

This is the Img class for each image. RSAT2, RSAT1 (CDPF)

Opens the file specified by fname, passes reference to the metadata class and declares the imgType of interest.

### Parameters

*fname*

*path*

*meta* : reference to the meta class

*imgType* : amp, sigma, beta or gamma

*imgFormat* : gdal format code gtiff, vrt

*zipname*

**applyStretch**(*stats, procedure='std', sd=3, bitDepth=8, sep=False, inst=""*)

Given an array of stats per band, will stretch a multiband image to the dataType based on procedure (either std for standard deviation, with +ve int in keyword sd, or min-max, also a linear stretch).

*A nodata value of 0 is used in all cases*

*For now, dataType is byte and that's it*

**Note:** gdal\_translate -scale does not honour nodata values See: <http://trac.osgeo.org/gdal/ticket/3085>

Have to run this one under the imgWrite code. The raster bands must be integer, float or byte and int data assumed to be only positive. Won't work very well for dB scaled data (obviously) it is important that noData is set to 0 and is meaningful.

sep = separate: applies individual stretches to each band (=better visualization/contrast)

`!sep = together:` applies the same stretch to all bands (looks for the band with the greatest dynamic range) (=more 'correct')

For further ideas see: [http://en.wikipedia.org/wiki/Histogram\\_equalization](http://en.wikipedia.org/wiki/Histogram_equalization)

#### Parameters

*stats* : Array of stats for a band, in array: band, range, dtype, nodata, min,max,mean,std

*procedure* : std or min-max

*sd* : # of standard deviations

*bitDepth* : # of bits per pixel

*sep* : False for same stretch to all bands, True for individual stretches

#### **cleanFiles(levels=['crop'])**

Removes intermediate files that have been written within the workflow.

Input a list of items to delete: raw, nil, proj, crop

#### Parameters

*levels* : a list of different types of files to delete

#### **compress()**

Use GDAL to LZW compress an image

#### **correct\_known\_elevation()**

Transforms image GCPs based on a known elevation (rather than the default average)

#### **cropBig(llur, subscene)**

If cropping cannot be done in a straight-forward way (cropSmall), gdalwarp is used instead

#### Parameters

*llur* : list/tuple of tuples in projected units

*subscene* : the name of a subscene

#### **cropImg(ullr, subscene)**

Given the cropping coordinates, this function tries to crop in a straight-forward way using cropSmall. If this cannot be accomplished then cropBig will do the job.

#### Parameters

*ullr* : upper left and lower right coordinates

*subscene* : the name of a subscene

#### **cropSmall(ullr, subscene)**

This is a better way to crop because there is no potential for warping. However, this will only work if the region falls completely within the image.

#### Parameters

*ullr* : list/tuple of tuples in projected units

*subscene* : the name of a subscene

#### **decomp(format='imgFormat')**

Takes an input ds of a fully polarimetric image and writes an image of the data using a pauli decomposition.

Differs from imgWrite because it ingests all bands at once...

**fnameGenerate**(*names=False*)

Generate a specific filename for this product.

**Returns**

*bands* : Integer

*dataType* : Gdal data type

*outname* : New filename

**getAmp**(*datachunk*)

return the amplitude, given the amplitude... but make room for the nodata value by clipping the highest value...

**Parameters**

*datachunk* : Chunk of data being processed

**Returns**

*outdata* : chunk data in amplitude format

**getBandData**(*band, inname=None*)

opens an img file and reads in data from a given band assume that the dataset is small enough to fit into memory all at once

**Parameters**

*Band* : Array of data for a specific band

**Returns**

*imgData* : data from the given band

*xSpacing* : size of pixel in x direction (decimal degrees)

*ySpacing* : size of pixel in y direction (decimal degrees)

**getImgStats**(*save\_stats=False*)

Opens a raster and calculates (approx) the stats returns an array - 1 row per band cols: band, dynamicRange, dataType, nodata value, min, max, mean, std

**Returns**

*stats* : stats from raster returned in an array of 1 row per band

**getMag**(*datachunk*)

return the magnitude of the complex number

**getNoise**(*n\_lines*)

For making an image with the noise floor as data

**getPhase**(*datachunk*)

Return the phase (in radians) of the data (must be complex/SLC)

**getSigma**(*datachunk, n\_lines*)

Calibrate data to Sigma Nought values (linear scale)

**Parameters**

*datachunk* : chunk of data being processed

*n\_lines* : size of the chunk

**Returns**

*caldata* : calibrated chunk



**getTheta**(*n\_lines*)

For making an image with the incidence angle as data

**imgWrite**(*format='imgFormat', stretchVals=None*)

Takes an input dataset and writes an image.

self.imgType could be 1) amp, 2) sigma, 3) noise, 4) theta

all bands are output (amp, sigma)

Also used to scale an integer img to byte with stretch, if stretchVals are included

**Note there is a parameter called chunk\_size hard coded here that could be changed** If you are running with lots of RAM

**makeAmp**(*newFile=True, save=True*)

Use snap bandMaths to create amplitude band for SLC products

**Parameters**

*newFile* : True if the inname is the product file

*save* : True if output filename should be added into internal filenames array for later use

**makePyramids**()

Make image pyramids for fast viewing at different scales (used in GIS)

**maskImg**(*mask, vectdir, side, inname=None*)

Masks all bands with gdal\_rasterize using the 'layer'

*side* = 'inside' burns 0 inside the vector, 'outside' burns outside the vector

Note: make sure that the vector shapefile is in the same proj as img (Use reprojSHP from ingestutil)

**Parameters**

*mask* : a shapefile used to mask the image(s) in question

*vectdir* : directory where the mask shapefile is

*side* : 'inside' or 'outside' depending on desired mask result

**openDataset**(*fname, path=""*)

Opens a dataset with gdal

**Parameters**

*fname* : filename

**projectImg**(*projout, projdir, format=None, resample='bilinear', clobber=True*)

Looks for a file, already created and projects it to a vrt file.

**Parameters**

*projout* : projection base name

*projdir* : path to the projection

*format* : the image format, defaults to VRT

*resample* : resample method (as per gdalwarp)

*clobber* : True/False should old output be overwritten?

**Note** The pixel IS NOT prescribed (it will be the smallest possible)

**reduceImg**(*xfactor*, *yfactor*)

Uses gdal to reduce the image by a given factor in x and y(i.e, factor 2 is 50% smaller or half the # of pixels). It overwrites the original.

**Parameters**

*xfactor* : float

*yfactor* : float

**snapCalibration**(*outDataType='sigma'*, *saveInComplex=False*)

This fuction calibrates radarsat images into sigma, beta, or gamma

**Parameters**

*outDataType* : Type of calibration to perform (sigma, beta, or gamma), default is sigma

*saveInComplex* : Output complex sigma data (for polarimetric mode)

**snapCrop**(*subscene*, *ullr=None*)

Using lat long provided, create bounding box 1200x1200 pixels around it, and subset this (This requires id, lat, and longt) OR Using ul and lr coordinates of bounding box, subset (This requires idNum and ullr)

**parameters**

*subscene* : id # of subset region (for filenames, each subset region should have unique id)

*ullr* : Coordinates of ul and lr corners of bounding box to subset to (Optional)

**snapSubset**(*idNum*, *lat*, *longt*, *dir*, *ullr=None*)

Using lat long provided, create bounding box 1200x1200 pixels around it, and subset this (This requires id, lat, and longt) OR Using ul and lr coordinates of bounding box, subset (This requires idNum and ullr)

**parameters**

*idNum* : id # of subset region (for filenames, each subset region should have unique id)

*lat* : latitude of beacon at centre of subset (Optional)

*longt* : longitude of beacon at centre of subset (Optional)

*dir* : location output will be stored

*ullr* : Coordinates of ul and lr corners of bounding box to subset to (Optional)

**snapTC**(*inname*, *outname*, *proj*, *projDir*, *smooth=True*, *outFormat='BEAM-DIMAP'*)

Perform an Ellipsoid-Correction using snap. This function also projects the product

**Parameters**

*inname* : name of file to be projected (assumed to be located in imgDir)

*outname* : output name of projected file (output to imgDir)

*proj* : name of wkt projection file (minus file extension)

*projDir* : directory containing projection file

*smooth* : If quanitative data, do not smooth (Smooth using Bilinear resampling for quality)

*outFormat* : Format of product this function returns, default is BEAM-DIMAP

**stretchLinear**(*datachunk*, *scaleRange*, *dynRange*, *minVal*, *offset=0*)

Simple linear rescale: where min (max) can be the actual min/max or mean+/- n\*std or any other cutoff

Note: make sure min/max don't exceed the natural limits of dataType takes a numpy array datachunk the range to scale to, the range to scale from, the minVal to start from and an offset required for some stretches (see applyStretch keyword sep/tog)

**Parameters**

*datachunk* : array

*scaleRange* : Range to scale to

*dynRange* : Range to scale from

*minVal* : strating min value

**Returns**

*stretchData* : datachunk, now linearly rescaled

**vrt2RealImg**(*subset=None*)

Used to convert a vrt to a tiff (or another image format)

## 4.4 Database

**Database.py**

**Created on** Tue Feb 12 23:12:13 2013 **@author:** Cindy Lopes

This module creates an instance of class Database and connects to a database to create, update and query tables.

Tables of note include:

**table\_to\_query** - a table that contains metadata that is gleaned by a directory scan

**roi\_tbl** - a table with a region of interest (could be named something else)

**trcl\_roiinst\_con** or **\_int** - a relational table that results from a spatial query

**tblArchive** - a copy of the metadata from the CIS image archive

**Modified on** 23 May 14:43:40 2018 **@reason:** Added logging functionality **@author:** Cameron Fitzpatrick

```
class Database.Database(table_to_query, dbname, loghandler=None, user=None, password=None,
                        port='5432', host='localhost')
```

This is the Database class for each database connection.

**Creates a connection to the specified database. You can connect as a specific user or** default to your own username, which assumes you have privileges and a password stored in your `~/.pgpass` file

Note: if you have any issues with a bad query, send a rollback to the database to reset the connection.

```
>>>>db.connection.rollback()
```

**Parameters**

*dbname* : database name

*user* : user with read or write (as required) access on the specified databse (eg. postgres user has read/write access to all databses)

*password* : password to go with user

*port* : server port (i.e. 5432)

*host* : hostname of postgres server

```
beaconShapefilesToTables(dirName)
```

Takes a directory containing beacon shape files and converts them to tables and inserts them into the database appending *beacon\_* before the name

**Parameters**

*dirName* : Directory containing the beacon shapefiles

**convertGPSTime(*shpTable*)**

Takes a shape file and converts the *gps\_time* from character type to timestamp time.

**Parameters**

*shpTable* : Shapefile table in the database

**createTblMetadata()**

Creates a metadata table of name specified in the *cfg* file under *Table*. It overwrites if that table name already exist, be careful!

**exportToCSV(*qryOutput*, *outputName*)**

Given a dictionary of results from the database and a filename puts all the results into a csv with the filename *outputName*

**Parameters**

*qryOutput* : output from a query - needs to be a tuple - numpy data and list of column names

*outputName* : the file name

**findInstances(*roi*)**

Scans metadata table to determine if any images intersect the given *roi*

**Parameters**

*roi* : roi table name

**imgData2db(*imgData*, *bandName*, *inst*, *dimgname*, *granule*)**

Upload image data as an array to a new database table

What is needed by function: *imgData*, the *imgType*, the *bandName*, the *inst*, *dimgname* and *granule* What is computed to add to upload: count, mean, std, min, max for non-zero elements

**Parameters**

*imgData* : Pixel values

*bandName* : Name of the band being uploaded

*inst* : instance id

*dimgname* : Image name

*granule* : granule name

**meta2db(*metaDict*, *overwrite=False*)**

Uploads image metadata to the database as discovered by the *meta* module. *meta* is a dictionary - no need to upload all the fields (some are not included in the table structure)

Note that *granule* and *dimgname* are unique - as a precaution - a first query deletes records that would otherwise be duplicated. This assumes that they should be overwritten!

**Parameters**

*metaDict* : dictionnary containing the metadata

**numpy2sql(*numpyArray*, *dims*)**

Converts a 1- or 2-D numpy array to an sql friendly array Do not use with a string array!

**Parameters**

*numpyArray* : numpy array to convert

*dims* : dimension (1 or 2)

**Returns**

*array\_sql* : an sql friendly array

**qryCropZone**(*granule*, *roi*, *spatialrel*, *inst*, *metaTable*, *srid*=4326)

Writes a query to fetch the bounding box of the area that the inst polygon and image in question intersect. returns a crop ullr tuple pair in the projection given

**Parameters**

*granule* : granule name

*roi* : region of interest file

*spatialrel* : spatial relationship (i.e. ST\_Contains or ST\_Intersect)

*inst* : instance id (i.e. a 5-digit string)

*metaTable* : metadata table containing data of images being worked on

*srid* : srid of desired projection (default WGS84, as this comes out of TC from snap, crop can be done before projection)

**Returns**

*ullr* : upper left, lower right tuple pair in the projection given

**qryFromFile**(*fname*, *path*, *output*=False)

Runs a query in the current database by opening a file - adds the path and .sql extension - reading contents to a string and running the query

**Note:** do not use ‘%’ in the query b/c it interferes with the pyformat protocol used by psycopg2

**Parameters**

*fname* : file name (don’t put the sql extension, it’s assumed)

*path* : full path to fname

*output* : make true if you expect/want the query to return results

**qryFromText**(*sql*, *output*=False)

Runs a query in the current database by sending an sql string

**Note:** do not use ‘%’ in the query b/c it interferes with the pyformat protocol used by psycopg2. Also be sure to triple quote your string to avoid escaping single quotes.

IF EVER THE Transaction block fails, just conn.rollback(). Try to use pyformat for queries - see dbapi2 (PEP). You can format the SQL nicely with an online tool - like SQLinForm

**Parameters**

*sql* : the sql text that you want to send

*output* : make true if you expect/want the query to return results

**Returns**

The result of the query as a tuple containing a numpy array and the column names as a list (if requested and available)

**qryGetInstances**(*granule*, *roi*, *metaTable*)

Writes a query to fetch the instance names that are associated spatially in the relational table.

**Parameters**

*granule* : granule name

*roi* : region of interest file

*metaTable* : metadata table containing data of images being worked on

#### Returns

*instances* : instances id (unique for entire project, i.e. 5-digit string)

**qryMaskZone**(*granule, roi, srid, inst, metaTable*)

Writes a query to fetch the area the inst polygon in the roi and the image in question intersect. This polygon will be used to mask the image.

#### Parameters

*granule* : granule name

*roi* : region of interest file

*srid* : srid of desired projection

*inst* : instance id (i.e. a 5-digit string)

*metaTable* : metadata table containing data of images being worked on

*idField* : name of field containing instance id's

#### Returns

*polytext* : gml text

**qrySelectFromAvailable**(*roi, selectFrom, spatialrel, srid*)

Given a roi table name (with polygons, from/todates), determine the scenes that cover the area from start (str that looks like iso date) to end (same format).

**Eventually include criteria:** subtype - a single satellite name: ALOS\_AR, RADAR\_AR, RSAT2\_AR (or ANY) beam - a beam mode

Returns a list of images+inst - the bounding box

#### Parameters

*roi* : region of interest table in the database

*spatialrel* : spatial relationship (i.e. ST\_Contains or ST\_Intersect). Does the image contain the ROI polygon or just intersect with it?

*srid* : srid of desired projecton

*selectFrom* : table in the database to find the scenes

#### Returns

*copylist* : a list of image catalog ids

*insting* : a list of each instance and the images that correspond

**relations2db**(*roi, spatialrel, insting, fname=None, mode='refresh', export=False*)

A function to add or update relational tables that contain the name of an image and the features that they are spatially related to: For example: a table that shows what images intersect with general areas or a table that lists images that contain ROI polygons

This function runs in create mode or refresh mode Create - Drops and re-creates the table

Refresh - Adds new data (leaves the old stuff intact)

#### Parameters

*roi* : region of interest table  
*spatialrel* : spatial relationship (i.e. ST\_Contains or ST\_Intersect)  
*instimg* : a list of images that are spatially related to each inst  
*fname* : csv filename if exporting  
*mode* : create or refresh mode  
*export* : If relations should be exported to a csv or not

**sql2numpy**(*sqlArray*, *dtype*='float32')

Coming from SQL queries, arrays are stored as a list (or list of lists) Defaults to float32

#### Parameters

*sqlArray* : an sql friendly array  
*dtype* : default type (float32)

#### Returns

*list* : list containing the arrays

**updateFromArchive**(*archDir*)

Goes to CIS Archive metadata shapefiles and (re)creates and updates tblArchive in the connected database tblArchive then represents all the image files that CIS has (in theory) The first thing this script does is define the table - this is done from an sql file and contains the required SRID Then it uses ogr2ogr to upload each shp in the archDir The script looks for the \*.last files to know which files are the most current (these need to be updated)

Can be extended to import from other archives (In the long term - PDC?)

#### Parameters

*archDir* : archive directory

**updateROI**(*inFile*, *srid*, *wdir*, *ogr*=False)

This function will update an ROI (Region Of Interest) table in the database. It has a prescribed format It will take the shapefile named inFile and update the database with the info

Note that this will overwrite any table named *inFile* in the database

The generated table will include a column *inst* - a unique identifier created by concatenating obj and instid

#### Parameters

*inFile* : Basename of a shapefile (becomes the ROI table name too)  
*srid* : srid of desired projection  
*wdir* : Full path to directory containing ROI (NOT path to ROI itself, just the directory containing it)

#### Required in ROI (In shp attribute table)

*obj* - The id or name of an object/polygon that defines a region of interest. Very systematic, no spaces.

*instid* - A number to distinguish repetitions of each obj in time or space. For example an ROI that occurs several summers would have several instids.

*fromdate* - A valid iso time denoting the start of the ROI - can be blank if imgref is used

*todate* - A valid iso time denoting the start of the ROI - can be blank if imgref is used

#### Optional in ROI (in shp attribute table)

*imgref* - A reference image dimage name (for a given ROI) - this can be provided in place of datefrom and dateto

*name* - A name for each obj (Area51\_1950s, Target7, Ayles)

*comment* - A comment field

Any other field can be added...

## 4.5 Utilities

### util.py

This module contains miscellaneous code that helps siglib work with directories, zip files, clean up intermediate files and so on.

**Created on** Tue Feb 12 20:04:11 2013 **@author:** Cindy Lopes **Modified on** Sat Nov 23 14:49:18 2013 **@reason:** Added writeIssueFile and compareIssueFiles **@author:** Sougal Bouh Ali **Modified on** Sat Nov 30 15:37:22 2013 **@reason:** Redesigned getFilename, getZipRoot and unzip **@author:** Sougal Bouh Ali **Modified on** Wed May 23 14:41:40 2018 **@reason:** Added logging functionality **@author:** Cameron Fitzpatrick

Util.**az**(*pt1*, *pt2*)

Calculates the great circle initial azimuth between two points in dd.ddd format. This formula assumes a spherical earth. Use Vincenty's formulae for better precision

<https://en.wikipedia.org/wiki/Azimuth> [https://en.wikipedia.org/wiki/Vincenty%27s\\_formulae](https://en.wikipedia.org/wiki/Vincenty%27s_formulae)

#### Parameters:

*pt1* : point from (tuple of lon and lat)

*pt2* : point to (tuple of lon and lat)

#### Returns

*az* : azimuth from North in degrees

Util.**cartesian\_to\_geographic**(*x*, *y*, *z*, *a*, *b*)

transforms cartesian space to geographic latitude and longitude

#### Parameters

*x* : x values to be transformed (can be single value, an array, or M x N matrix)

*y* : y values to be transformed (can be single value, an array, or M x N matrix)

*z* : z values to be transformed (can be single value, an array, or M x N matrix)

*a* : semi major axis of reference ellipse (float)

*b* : semi minor axis of reference ellipse (float)

Util.**geographic\_to\_cartesian**(*lat*, *lng*, *a*, *b*)

transforms geographic latitude and longitude to cartesian space.

#### Parameters

*lat* : latitude values to be transformed (can be single value, an array, or M x N matrix)

*lng* : longitude values to be transformed (can be single value, an array, or M x N matrix)

*a* : semi major axis of reference ellipse (float)

*b* : semi minor axis of reference ellipse (float)



Util.**getFilename**(*zipname*, *unzipdir*, *loghandler=None*)

Given the name of a zipfile, return the name of the image, the file name, and the corresponding sensor/platform (satellite).

**Parameters**

*zipname* : The basename of the zip file you are working with

*unzipdir* : Where the zipfile will unzip to (find out with getZipRoot)

**Returns**

*fname* : The file name that corresponds to the image

*imgname* : The name of the image (the basename, sans extension)

*sattype* : The type of satellite/image format this file represents

Util.**getPowerScale**(*dB*)

Convert a SAR backscatter value from the log dB scale to the linear power scale

**Note:** dB must be a scalar or an array of scalars

**Parameters**

*dB* : backscatter in dB units

**Returns**

*power* : backscatter in power units

Util.**getZipRoot**(*zip\_file*, *tmpDir*)

Looks into a zipfile and determines if the contents will unzip into a subdirectory (named for the zipfile); or a sub-subdirectory; or no directory at all (loose files)

Run this function to determine where the files will be unzipped to. If the files are in the immediate subfolder, then that is what is required.

Returns the unzipdir (where the files will -or should- go) and zipname (basename of the zipfile)

**Parameters**

*zip\_file* : full path, name and ext of a zip file

*tmpDir* : this is the path to the directory where you are working with this file (the path of the *zip\_file* - or *wrkdir*)

**Returns**

*unzipdir* : the directory where the zip file will/should unzip to

*zipname* : basename of the zip file AND/OR the name of the folder where the image files are

Util.**getDBScale**(*power*)

Convert a SAR backscatter value from the linear power scale to the log dB scale

**Note:** power must be a scalar or an array of scalars, negative powers will throw back NaN.

**Parameters**

*power* : backscatter in power units

**Returns**

*dB* : backscatter in dB units

Util.**interpolate\_bilinear\_matrix**(*Q*, *x*, *y*)

Performs a bilinear interpolation of matrix *Q* at the specified *x* (length *M*), *y* (length *N*) points and returns an *M* x *N* array of the interpolated values

#### Parameters

*Q* : 2x2 array of known values located at the corners of *x* and *y*

*x* : *x* points at which to interpolate *Q*-value

*y* : *y* points at which to interpolate *Q*-value

Util.**llur2ullr**(*llur*)

a function that returns: upperleft, lower right when given... lowerleft, upper right a list of tuples [(*x*,*y*),(*x*,*y*)]

Note - this will disappoint if proj is transformed (before or after)

#### Parameters

*llur* : a list of tuples [(*x*,*y*),(*x*,*y*)] corresponding to lower left, upper right corners of a bounding box

Util.**ullr2llur**(*ullr*)

a function that returns: lowerleft, upper right when given... upperleft, lower right a list of tuples [(*x*,*y*),(*x*,*y*)]

Note - this will disappoint if proj is transformed (before or after)

#### Parameters

*ullr* : a list of tuples [(*x*,*y*),(*x*,*y*)] corresponding to upper right, lower left corners of a bounding box

Util.**unZip**(*zip\_file*, *unzipdir*, *ext*='all')

Unzips the *zip\_file* to *unzipdir* with python's zipfile module.

"ext" is a keyword that defaults to all files, but can be set to just extract a leader file L or xml for example.

#### Parameters

*zip\_file* : Name of a zip file - with extension

*unzipdir* : Directory to unzip to

#### Optional

*ext* : 'all' or a specific ext as required

Util.**wkt2shp**(*shpname*, *vectdir*, *proj*, *projdir*, *wkt*)

Takes a polygon defined by well-known-text and a projection name and outputs a shapefile into the current directory

#### Parameters

*shpname* :

*vectdir* :

*proj* :

*projdir* :

*wkt* :

Util.**wktpoly2pts**(*wkt*, *bbox*=False)

Converts a Well-known Text string for a polygon into a series of tuples that correspond to the upper left, upper right, lower right and lower left corners

This works with lon/lat rectangles.

If you have a polygon that is not a rectangle, set *bbox* to True and the bounding box corners will be returned

Note that for rectangles in unprojected coordinates (lon/lat deg), this is slightly different from `ullr` or `llur` (elsewhere in this project) which are derived from bounding boxes of projected coordinates

**Parameters**

*wkt* : a well-known text string for a polygon

**Returns**

*ul,ur,lr,ll* : a list of the four corners

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