



S2 MPC

Sen2like User Manual

Ref. S2-SEN2LIKE-UM-V1.2



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1. Introduction

1.1 Purpose of the document

This document is the user manual document of the "Sen2Like" phase 1 software, developed in the frame of the S2 Mission Performance Centre (MPC) Contract Change Request, Sen2Like phase 1 [ESA-EOPG-Cop-CR-1]

1.2 Document structure

The document is structured as follows:

- Chapter 1 – This introduction
- Chapter 2 – This chapter describes the tool.
- Chapter 3 – This chapter provides the installation note of the software package.
- Chapter 4 – This chapter details the command lines for proper execution.
- Chapter 5 – The chapter address all aspects related to the configuration: Processor & Auxiliary data.

1.3 References

The reference list of all project related documents with their version number and issue date is given in:

- [RD.1] Sen2Like, a tool to generate Sentinel-2 Harmonised Surface Reflectance Products, First Results With Landsat-8, 3rd S2 Validation Team Meeting1
- [RD.2] Harmonized Landsat-8 Sentinel-2 (HLS) Product User's Guide, December 2018 https://hls.gsfc.nasa.gov/wp-content/uploads/2019/01/HLS.v1.4.UserGuide_draft_ver3.1.pdf
- [RD.3] S. Saunier et al., "Sen2Like, A Tool To Generate Sentinel-2 Harmonised Surface Reflectance Products - First Results with Landsat-8," IGARSS 2019 - 2019 IEEE International Geoscience and Remote Sensing Symposium, Yokohama, Japan, 2019, pp. 5650-5653, doi: 10.1109/IGARSS.2019.8899213.
- [RD.4] EOGRID Cloud Tool box
<https://eoGRID.esrin.esa.int/cloudtoolbox/>
- [RD.5] Sen2Cor Atmospheric corrections tool
- [RD.6] <https://hls.gsfc.nasa.gov/data/v1.4/> HLS Data

https://www.researchgate.net/publication/332428332_Sen2like_a_Tool_to_Generate_Sentinel-2_Harmonised_Surface_Reflectance_Products_-_First_Results_With_Landsat-8

[RD.7] Landsat 8 Quality Reports - <https://earth.esa.int/web/sppa/mission-performance/esa-3rd-party-missions/landsat-8/oli-tirs/cyclic-quality-reports>

[RD.8] Landsat 8 Level 1 Data Format Control Book (DFCB), Version 11.0, February 20172

[RD.9] Sentinel-2 Products Specification Document, Version 14.5, March 2018 [S2-PDGS-TAS-DI-PSD]3

[RD.10] Sen2Like Product Format Specification, Version 1.0, June 2020

1.4 Informative Reference Documents

[ECSS-E-HB-40A] Software engineering handbook (11 December 2013), <https://ecss.nl/hbstms/ecss-e-hb-40a-software-engineering-handbook-11-december-2013>

1.5 Relation to other Documents

There are relation with the following documents:

- [SEN2LIKE-PDD], Sen2Like Output Product Format (PDD)
- [SEN2LIKE-PSD], Sen2Like Output Product Format (PSD)
- [SEN2LIKE-VP], Verification plan
- [SEN2LIKE-SDD], Software Design Document
- [SEN2LIKE-ATBD], Algorithm Theoretical Basis Document
- [SEN2LIKE-UM], Software Installation and User Manual
- [SEN2LIKE-TR], Test Report

1.6 Definitions of Terms and Conventions

The following acronyms and abbreviations are used in this report.

API	Application Programming Interface
BOA	Bottom Of Atmosphere
BRDF	Bidirectional Reflectance Distribution Function
CAMS	Copernicus Atmosphere Monitoring Service
CESBIO	Center for Space Studies of BIOSphere

² <https://prd-wret.s3.us-west-2.amazonaws.com/assets/palladium/production/atoms/files/LSDS-809-Landsat8-Level1DFCB-v11.pdf>

³ <https://earth.esa.int/documents/247904/685211/Sentinel-2-Products-Specification-Document>

DEM	Digital Elevation Model
ESA	European Space Agency
EU	European Union
KLT	Kanade-Luca-Tomasi
GIPP	Ground Image Processing Parameter
HLS	Harmonized Landsat Sentinel-2
HR	High Resolution
L1	Level 1
L2F	Level 2 Fuzzed (Level-2F)
L2H	Level 2 Harmonized (Level-2H)
MGRS	Military Grid System
MODIS	Moderate Resolution Imaging Spectroradiometer
MPC	Mission Performance Centre
MS	Multi Spectral
MSI	Multi-Spectral Instrument
NASA	National Aeronautics and Space Administration
NBAR	Nadir BRDF-normalized Reflectance
NIR	Near InfraRed
OLI	Operational Land Imager
Pan	Panchromatic
RD	Reference Document
RGN	Red Green Blue
S2A/S2B	Sentinel 2A / 2B
S2L	Sen2Like
SBAF	Spectral Band Adjustment Factor
SMAC	Simplified Model for Atmospheric Corrections
SWIR	Short-Wave InfraRed
UTM	Universal Transverse Mercator
WRS	Worldwide Reference System

2. DESCRIPTION

2.1 Main Overview

The Sentinel-2 and Landsat missions have always been of great importance for Earth Observation agricultural applications (Land User / Land Cover) that requires surface reflectance data from Multi-Spectral (MS) High Resolution (HR) instruments. The scope of Sen2Like is to harmonize Sentinel-2 / Landsat data in order to increase temporal revisit and to consider Sentinel-2 as a reference mission ([RD.1], Erreur ! Source du renvoi introuvable., [RD.3]).

In this context, the Sen2Like Phase 1 software offers the following main features:

- The two "single tile" / "multi tile" operational modes,
- A framework with sequential processing chain,
- The production in near real time context
- The delivery of harmonized ("Level-2H") and fused ("Level-2F") data products, with Level 2F including Blue, Green, Red Landsat 8 image bands rescaled to 10.0 m pixel spacing.

The Sen2Like software is an open source solution. Designed as an Earth Observation data demonstration processor, the software ingest Sentinel 2 (Level 1, Level 2)/ Landsat 8 (Level 1) products and produced, with the nominal processing baseline, harmonized product complying with the format specification defined in [RD.8], [RD.9].

As shown in figure below, there are different possible input processing levels depending on the mission. Accordingly, the combination of processing, detailed below, is different. The outputs of the processing are multi temporal stack products in Sentinel-2 geometry (MGRS).

The product format can be either Level-2H or Level-2F. The both formats are quite similar. The difference is that the Level-2H embeds mission dependant harmonized data and the Level 2F embeds mission independent harmonized data: the resolution of all images from equivalent band is the same by following the Sentinel 2 convention.

Whatever the operational mode, the same workflow is followed. In 'multi tile' mode, the user submits an Area of Interest (AOI) as input.

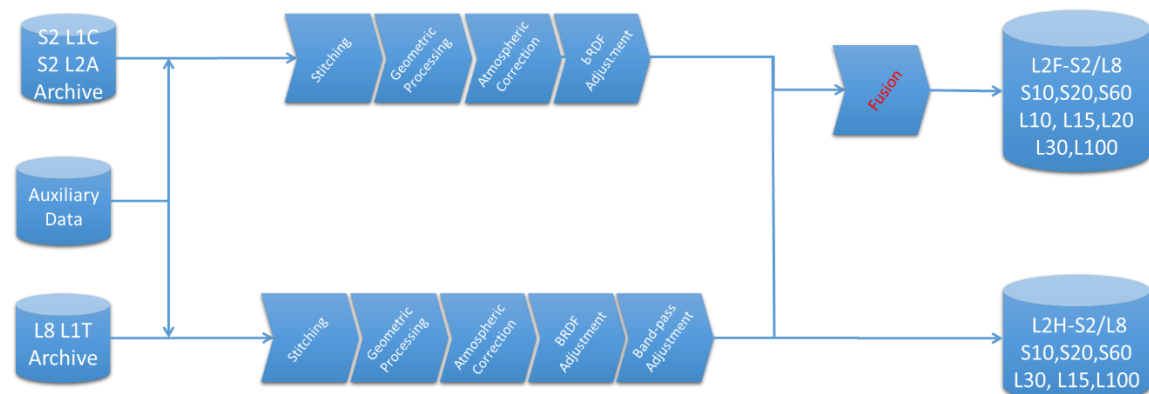


Figure 1 – Overview of Sen2Like processing workflow.

Furthermore, the auxiliary information includes Geometrical Reference data, Digital Elevation Model data (DEM) and data from the Copernicus Atmosphere Monitoring Service (CAMS).

As discussed above, the Sen2Like band designation convention is defined based on the current Sentinel 2 Multi-Spectral Instrument (MSI) band designation whenever possible. The processing is performed for equivalent Sentinel 2 / Landsat 8 spectral channel images. Even if no match exist, the concerned spectral channel images are kept in the final Sen2Like product and stored in a dedicated folder. It is the case for the Landsat 8 thermal / panchromatic data, and for the Sentinel 2 red edge / NIR1 data.

The table below shows the band naming convention adopted in the L2H / L2F products. In addition, for each spectral band, the resolution of the image is given. The bands for which image fusion algorithm has been applied (L2F) are indicated in bold where corresponding resolution of the image is given. Depending on the band group, the records of the table are displayed with a specific colour. The bands kept as native are indicated in italic.

The band group nomenclature is listed in

Table 2 and this table is convenient to describe applicability / validity of each processing, as discussed just here after.

Table 1 : Composition of the L2H / L2F products.

Sentinel 2 MSI bands (Center Wavelength [μm])	Landsat 8 / Landsat 9 bands (Center Wavelength)	Designation	Sen2like Convention	L2H-S2 resolution (m)	L2H-L8 resolution (m)	L2F-S2 resolution (m)	L2F-L8 resolution (m)
B01	B01 (442 nm)	Coastal Aerosol	B01	60 m	30 m	60 m	30 m
B02 (490 nm)	B02 (482 nm)	Blue	B02	10 m	30 m	10 m	10 m
B03 (560 nm)	B03 (561 nm)	Green	B03	10 m	30 m	10 m	10 m
B04 (665 nm)	B04 (654)	Red	B04	10 m	30 m	10 m	10 m
B08 (842 nm)		NIR 1	B08	10 m	-	10 m	-
B8A (865 nm)	B05 (864 nm)	NIR2	B8A	20 m	30 m	20 m	20 m
B11 (1610 nm)	B06 (1608 nm)	SWIR 1	B11	20 m	30 m	20 m	20 m
B12 (2190 nm)	B07 (2200 nm)	SWIR 2	B12	20 m	30 m	20 m	20 m
	B08 (589 nm)	Panchromatic	BP1	-	15 m	-	15 m
	B10 (11 μm)	TIRS 1	BT1	-	100 m	-	100 m
	B11 (12,2 μm)	TIRS 2	BT2	-	100 m	-	100 m
B05 (705 nm)		Red Edge 1	B05	20 m	-	20 m	
B06 (740 nm)		Red Edge 2	B06	20 m	-	20 m	
B07 (783 nm)		Red Edge 3	B07	20 m	-	20 m	

Table 2 : Sen2Like band group convention.

Designation	Band Code Sequence
Coastal + SWIR	B01, B11,B12
RGB	B02,B03,B04
NIR	B08,B08A
Pan + Thermal	BP1, BT1, BT2
Red Edge	B05,B06,B07

For completeness, as given in⁴, the definition of the spectral bands are recalled in the graphic below.

⁴

<http://landsat.gsfc.nasa.gov/wp-content/uploads/2015/06/Landsat.v.Sentinel-2.png>

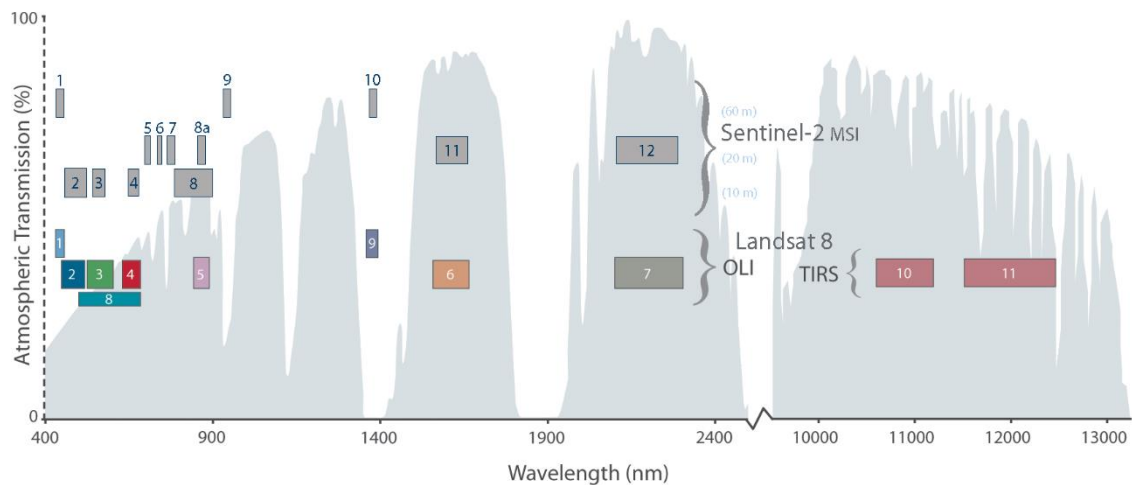


Figure 2 – Sentinel 2 and Landsat 8 spectral band definition.

The Sen2Like prototype processor runs in three following distinct operational modes:

Single mode	tile	The processor considers as input one MGRS tile and a period (start time / end time). By using this mode, all corresponding LS8 (LS9) and S2 data are processed. An MGRS multi temporal stack (L2F / L2H) is delivered.
Multi mode:	tile	The processor considers as input an Area Of Interest (AOI) and a period of time (start time / end time). By using this mode, all MGRS S2 tiles and LS8 (LS9) scenes that overlap the AOI within a selected time period are processed. An AOI based multi temporal stack (L2F / L2H) is delivered.
Product mode		The processor considers as input only one LS8 (LS9) or S2 product and apply processing for the corresponding MGRS tile.

Regarding the location of input data, there are two ways of running Sen2Like. Classic approach consists in using products stored locally. An alternative approach consists in using products available from the Creodias infrastructure. In this latter case, the catalogue queries are performed with the Creodias opensearch (1.1) like API "Finder"⁵. On the other hand, the data access is done through filesystem.

⁵ <https://creodias.eu/eo-data-finder-api-manual>

2.2 Processing Algorithms

Sen2Like Phase 1 processor performs the following 6 main processing steps:

- Stitching
- Geometric Processing
- Atmospheric correction
- Bidirectional Reflectance Distribution Function (BRDF) Adjustment
- Spectral Band Adjustment Factor (SBAF)
- Data Fusion

Stitching

There are some cases for which two consecutive Landsat scenes are needed to optimize geographical coverage of a given MGRS Tile. For this reason, under this configuration, the two closest Landsat images will be selected and stitched together. Note that Landsat images are observed from the same Worldwide Reference System (WRS) path and are from two consecutive WRS row.

Concerning Sentinel 2, the image content of one tile may be broken down in two parts when located at a join of two data strips⁶. In this case, for a same observation date/time, two products will be associated to a same tile. Stitching images from these two products, allows to fill the full extent of the tile with image data and output a single product.

Geometric Processing

The geometric grid of L1C/L2A input images (all spectral bands) is systematically registered to a raster reference image. The raster reference image is in most cases prepared and made available before the start of the end to end processing. There is also the possibility to ingest data from S2 Global Reference Image (GRI) reference image⁷).

The output projection of Sen2Like products is the tiling system used by Sentinel-2. The tiles are in the Universal Transverse Mercator (UTM). The tiling system is aligned with the UTM-based Military Grid Reference System (MGRS)⁸.

The mis-registrations between input and reference grids are evaluated with a matching method based on Kanade-Luca-Tomasi (KLT) technics^{9, 10, 11}. The mean accuracy of residual is then use for correction, accuracy archived is within 0,3 pixel (3 sigma). The standard Landsat Worldwide Reference System (WRS) scene does not match with the MRGS S2 Tile. A dedicated framing process, clip the LS8 image to fit within the given S2 Tile extent. The geometric process ends up with Quality

⁶ <https://sentinel.esa.int/web/sentinel/user-guides/sentinel-2-msi/definitions>

⁷ C.Dechoz and al, In proceeding of Living Planet Symposium 2015, Sentinel 2 Global Reference Image

⁸ https://en.wikipedia.org/wiki/Military_Grid_Reference_System

⁹ Bruce D. Lucas and Takeo Kanade. An Iterative Image Registration Technique with an Application to Stereo Vision. International Joint Conference on Artificial Intelligence, pages 674–679, 1981.

¹⁰ Carlo Tomasi and Takeo Kanade. Detection and Tracking of Point Features. Carnegie Mellon University Technical Report CMU-CS-91-132, April 1991.

¹¹ Shi, J.; Tomasi, C. Good Features to Track. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, Seattle, WA, USA, 21–23 June 1994; pp. 593–600

Control: matching process is played back and the registration accuracy to the common reference report.

Atmospheric correction

Starting from Level 1C, it is possible to perform the conversion from Top Of Atmosphere (TOA) to Bottom Of Atmosphere (BOA) by using the two following methods:

- The Simplified Model for Atmospheric Corrections (SMAC) method¹², based on Look up table (Sensor coefficients are shared by CESBIO)
- The Sen2Cor method¹³, as implemented as part of Sentinel 2 Level-2A baseline production.

Both methods relies on auxiliary data provided by European Centre for Medium-Range Weather Forecasts (EMWF), Copernicus Atmosphere Monitoring Service (CAMS) Near Real Time and Reanalysis data¹⁴. The Simplified Model for Atmospheric Correction (SMAC) method strongly relies on the statistical processing of auxiliary information to estimate Ozone Content, Water Vapour, Temperature, Aerosol Optical Thickness at the time / earth location of the satellite overpass.

"Bidirectional Reflectance Distribution Function (BRDF) Adjustment"

The viewing and illumination angles are adjusted to provide nadir BRDF-adjusted reflectance (NBAR). For reason of processing efficiency, the use of single, constant, global BRDF shape derived from a large number of pixels in the MODIS (500 m) BRDF product has been selected¹⁵. The image are normalized per pixel. The view angle is set to nadir and the solar zenith angle is fixed through time but varies for each tile based on latitude¹⁶. This processing is not available for Cirrus, water vapor, MSI Red Edge and OLI Thermal and Pan band.

"Spectral Band Adjustment Factor (SBAF)"

The harmonization requires adjustment of small difference due to spectral response specific to each instrument. In the Sen2Like processing, OLI is rescaled to S2A/MSI and S2B/MSI to S2A/MSI. Characterization results obtained with Hyperion data and proposed in the National Aeronautics and Space Administration

¹²Rahman, H., & Dedieu, G. (1994). "SMAC: a simplified method for the atmospheric correction of satellite measurements in the solar spectrum." *Remote Sens.*, 15(1), 123-143

¹³ Main-Knorn, Magdalena & Pflug, Bringfried & Louis, Jerome & Debaecker, Vincent & Müller-Wilm, Uwe & Gascon, Ferran. (2017). Sen2Cor for Sentinel-2. 3. 10.1117/12.2278218.

¹⁴ <https://apps.ecmwf.int/data-catalogues/cams-reanalysis/>

¹⁵ Roy and al. (2017). "Examination of Sentinel-2A multi-spectral instrument (MSI) reflectance anisotropy and the suitability of a general method to normalize MSI reflectance to nadir BRDF adjusted reflectance." *Remote Sensing of Environment* 199 (2017) 25-38

¹⁶ Claverie, Martin, Junchang Ju, Jeffrey G. Masek, Jennifer L. Dungan, Eric F. Vermote, Jean-Claude Roger, Sergii V. Skakun, et Christopher Justice. « The Harmonized Landsat and Sentinel-2 Surface Reflectance Data Set ». *Remote Sensing of Environment* 219 (15 décembre 2018): 145-61. <https://doi.org/10.1016/j.rse.2018.09.002>.

(NASA) Harmonized Landsat Sentinel-2 (HLS) project are used, for coefficient please refer to ¹⁷.

Data Fusion

The fusion process is an essential step to harmonize Sentinel-2 / Landsat 8 images for application that required high frequencies in time and space.

In the literature, in most cases high temporal revisit of one sensor is combined with high spatial frequency of another similar sensor in order to produce synthetic data high frequencies in time and space (GAO 2006¹⁸).

The context is different with Sen2Like since the Sentinel 2 mission (S2A / S2B) compared to Landsat 8 offers the best revisit time and the best spatial resolution for most spectral bands. Landsat 8 data is used to complement Sentinel 2 data.

Also, this harmonisation process improves significantly the revisit time: the theoretical number of acquisitions of this virtual constellation (95 products / year) is increased by 30 % with respect to Sentinel-2 (S2A & S2B) only acquisitions (73 products / year).

However, an additional constraint has been set on the time lineless of this data fusion process, requiring that the product of a 10.0 m Landsat 8 image solely relies on the observations made in the past. In this context, the OLI synthetic surface reflectance measurements at MSI spatial resolution are result of time based statistical prediction at pixel level. The main shortcomings are two folds,

- Correctness of the cloud shadow classification maps associated with inputs images involved in the prediction algorithms is expected
- The past data are in some cases not appropriate to fully characterize the biophysical processes (phenological stages) or even predict abrupt changes.

It is worth noting that for situation discussed in the second point, a dedicated quality assurance information has been added into the product in order to flag inconsistent measurements.

A sensor is sensing different characteristics of a landscape, basically break into large scale and small scale features.

From image processing point of view, the large scale features are regular, not necessarily uniform, with no discontinuity whilst the small scale features are associated to contour and texture. The large / small scale features are attributed to respectively low and high spatial frequency content.

The Sen2Like approach relies on this basic decomposition for improving the spatial resolution of Landsat 8 OLI data at a given date.

The Landsat 8 existing large scale features are complemented with predicted Sentinel 2 small scale features, at least small scale features not captured by Landsat 8, as described with the following equation.

$$L8^{10m} = S_{L8}^{30 \rightarrow 10} + D_{S2-L8}^{10m} \text{ (Equation 1)}$$

Where:

¹⁷ Harmonized Landsat-8 Sentinel-2 (HLS) Product User's Guide, Version 1,3, July 18th, 2017

¹⁸ Gao, F, Masek, J, Schwaller, M, Hall, F (2006). On the blending of the Landsat and MODIS surface reflectance: Predicting daily Landsat surface reflectance. IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING, 44(8), 2207-2218

- $L8^{10m}$ is the final Landsat 8 image at the Sentinel 2 spatial resolution, deconvolution from 30.0 m to 10.0 m
- $S_{L8}^{30 \rightarrow 10}$ is the original Landsat 8 image resampled from 30.0 m to 10.0 m by using bilinear interpolation, it is associated to the phase of Signal,
- D_{S2-L8}^{10m} is the image of differences, differences between 30.0 m and 10.0 m spatial resolution, this information is predicted by using Sentinel 2 data, it is associated to the amplitude of signal,

For a date t , a measurement in $S_{L8}^{30 \rightarrow 10}$ at image coordinates (i_0, j_0) can be expressed as an image convolution operation between the $L8^{10m}$ image and a low pass filter FS . For a small 3×3 window w , following mathematical relationship comes up:

$$L8_{t,i_0,j_0}^{30 \rightarrow 10} = L8_{t,w}^{10m} * FS = \frac{1}{9} \sum_{S_{i,j} \in W} S_{i,j} = \frac{1}{9} \left(\sum_{(i,j) \neq (i_0,j_0)} S_{i,j} + S_{i_0,j_0} \right) = R + \frac{1}{9} S_{i_0,j_0} \quad (\text{Equation 2})$$

Where main quantities have been defined before. If any, it is worth noting that $S_{i,j}$ are unknown.

Similarly, for a date t , the resolution difference between the two 10.0 and 30.0 m images, corresponding to details seen by S2 and not seen by L8, D , can be appreciated as an image convolution operation between the $L8^{10m}$ image and an high pass filter FD .

Also, for a small 3×3 window w , still centred at image coordinates (i_0, j_0) , the following mathematical relationship comes up:

$$D_{t,i_0,j_0}^{10m} = L8_w^{10m} * FD$$

Where $L8_w^{10m}$ is the measurement window from the final Landsat 8 image. The resolution difference, D_{t,i_0,j_0}^{10m} , is unknown.

The assumption is made that this quantity can be estimated by using Sentinel 2 observations performed in the past (before the date t). In this context, the following mathematical relationship can be proposed:

$$D_{t,i_0,j_0}^{10m} = f_l((S2_D)_{t-1}, \dots, (S2_D)_{t-K})_{i_0,j_0} + \varepsilon_{i_0,j_0} \quad (\text{Equation 3})$$

Where:

- $(S2_D)_{t-i} = (S2_{t-i,w}^{10m} - S2_{t-i,w}^{10m} * FS)$ with $i \in [1, K]$
- ε_{i_0,j_0} is the error term
- f_l is the best linear model prediction function minimizing error term

Also, with reference to (Eq.1, Eq.2,), the resolution difference image for the concerned scaling, can be expressed as follow:

$$D_{t,i_0,j_0}^{10m} = S_{i_0,j_0} - \frac{1}{9} \left(\sum_{\substack{S_{i,j} \in W \\ (i,j) \neq (i_0,j_0)}} (S_{i_0,j_0} + S_{i,j}) \right) = \frac{8}{9} S_{i_0,j_0} - R$$

Following linearity assumption, one can adopt for simplicity,

$$S_{i_0,j_0} = \hat{S}_{i_0,j_0} + \varepsilon_{i_0,j_0}$$

It is now possible to compute the error term of the process, $|D_{t,i_0,j_0}^{10m} - \widehat{D_{t,i_0,j_0}^{10m}}|$ as follow:

$$Error_{term} = \left| \left(\frac{8}{9} \epsilon_{i_0, j_0} - \frac{1}{9} \sum_{\substack{S_{i,j} \in W \\ (i,j) \neq (i_0, j_0)}} (\epsilon_{i,j}) \right) \right|$$

The following images have been extracted from the MGRS 31TFJ Sen2Like dataset. A side by side comparison of surface reflectance images for different landscapes (Valley, Field, Salt) shows the value added of the Sen2Like processing. Compared to 30.0 m data, the 10.0 m process enhances the image contours and enriched the image texture. Furthermore, the noise, a major drawbacks of these kind of approach is very limited.

Valley



Figure 3: Landat 8, 10.0 m / 30.0 m side by side comparison, Valley type regions.



Figure 4: Landsat 8, 10.0 m / 30.0 m side by side comparison, Crop fields type regions.



Figure 5: Landsat 8, 10.0 m / 30.0 m side by side comparison, Salt type regions.

2.3 Processing details

The software is composed of "Thematic" blocks, one for each algorithm to be implemented, and also of "Generic" building blocks dedicated to data access, packaging, etc.

Concerning the geometric processing, Table 3 lists, depending on the band group defined in

Table 2, the applicability of each sub-processing (Framing, Co-registration, QC check). The initial MGRS tile geographical definition is always kept for subsequent processing, and then no framing is applied on Sentinel 2 data. Within the same frame, the co-registration process shifts image data depending on geolocation errors. If errors are too strong, a situation where missing pixel in margin area might be theoretically observed. Experience has shown that this situation happens only rarely. Nevertheless, it is worthy to highlight that nominally Sentinel-2 tiles already include 10km of overlap located at East and South sides.

Table 3 : Sen2Like geometric processing applicability.

Processing	Geometric Processing					
	Framing		Co-registration		QC Check	
Mission	LS8	S2	LS8	S2	LS8	S2
Coastal + SWIR	x		x	x	x	x
RGB	x		x	x	x	x
NIR	x		x	x	x	x
Pan + Thermal	x	N/A	x	N/A	x	N/A
Red Edge	N/A		N/A	x	N/A	x

As shown in table just hereafter, for some Sentinel 2, Landsat 8/9 specific bands, there is no processing applied.

Table 4 : Sen2Like NBAR, SBAF, Fusion processing applicability.

Processing	NBAR		SBAF		Fusion	
Mission	LS8	S2	LS8	S2	LS8	
Coastal + SWIR	(1)x	(1)x	x	x	(3)x	30 m > 20 m
RGB	x	x	x	x	x	30 m > 10 m
NIR	x	x	x	(2)x	x	30 m > 20 m
Pan + Thermal	-	-	-	-	-	
Red Edge	-	-	-	-	-	

(1) - Only SWIR, (2) - Only S2 B8A, 3) - Only SWIR

As discussed more in details in this document, the Sen2Like fusion process applied to one specific product observed at a given date (d) requires also a sample of products observed prior to the date (d). With a minimum number of 2 products, process is more reliable when these products are as close as possible from the date (d).

2.4 Operational modes

Beyond operational modes, the s/w optimizes the input data selection based on fundamental criteria defined in Ground Image Processing Parameter (GIPP) file. These GIPP parameters are notably;

- The Cloud coverage parameter to filter MGRS image tile contaminates with strong nebulosity;
- The percent coverage parameter to discard products with a very limited geographic overlap with respect to MGRS tile extent;
- The priority parameter to manage the Landsat collection tiers inventory structure (Real-Time (RT), Tiers 1, Tiers 2).

This mechanism has been developed to support single tile mode and is de facto used for multi tile mode.

The processing performed in each operational mode are defined in the software configuration and can be overridden by command line arguments (see 5.1.2.1 - Processing).

Operational modes only differs in the way inputs are provided.

2.4.1 Single-Tile Mode

The processor considers as input one MGRS tile and a period (start time / end time). By using this mode, all corresponding LS8 (LS9) and S2 data are processed. An MGRS multi temporal stack (L2F / L2H) is delivered.

2.4.2 Multi-Tile Mode

The processor considers as input an AOI contained in a GeoJSON file and a period of time (start time / end time). By using this mode, all MGRS S2 tiles and LS8 (LS9) scenes that overlap the AOI within a selected time period are processed. An AOI based multi temporal stack (L2F / L2H) is delivered.

It is worth noting that there is no clipping of output data to match exactly the geographical coverage of input AOI.

2.4.3 Product Mode

The product mode allows to feed the processor directly with an input product, LS8 (LS9) or S2, and is mainly useful for debugging purpose, or for environments that provide already the single/multi tile mechanism. The production of a time series on a specific MGRS tile, like the single tile does, would then require to manually execute a run of the processor for each input product of the time series, respecting the order of the acquisition dates (as many runs as input products).

2.5 Design and Implementation

The software is developed in python (version 3) as an open source solution. The source code of Sen2Like is available in a Github repository, as part of a SNAP subfolder; <https://github.com/senbox-org/Sen2Like>

The software is composed of "Processing" blocks, one for each algorithm to be implemented, and also of "Generic" building blocks dedicated to data access, packaging, etc. The "Processing" blocks present a generic interface. This simplifies the integration of new blocks, but also the switch of algorithms for a same thematic

An overview of the Sen2Like tool design is shown in the figure just here after. The idea is that each thematic blocks is implemented as a python class which presents

a generic interface to the main program and uses internally the specific python packages dedicated to the thematic.

For example the class "S2L_Atmcor" defines the thematic block for atmospheric correction, and is based on the "atmcor" package, which contains the smac module and other atmospheric-oriented functions.

The data access layer and the orchestration of the software is supported by several classes and modules. For example the configurations of the processing and the thematic blocks are managed in a specific class called "S2L_config".

The access to the product, its metadata and its data is managed through 4 different classes, "S2L_Product", "S2L_HLS_Product", "BaseReader" and "S2L_Image". The packaging of the output product is also implemented in a class, called "S2L_Packager".

BaseReader and S2L_Product are generic classes that are specified to match different product types:

- BaseReader: Manage metadata access to a product type (Landsat8, Sentinel-2)
- S2L_Product; Represent a product type in the software, with a generic interface (Landsat8, Sentinel-2)

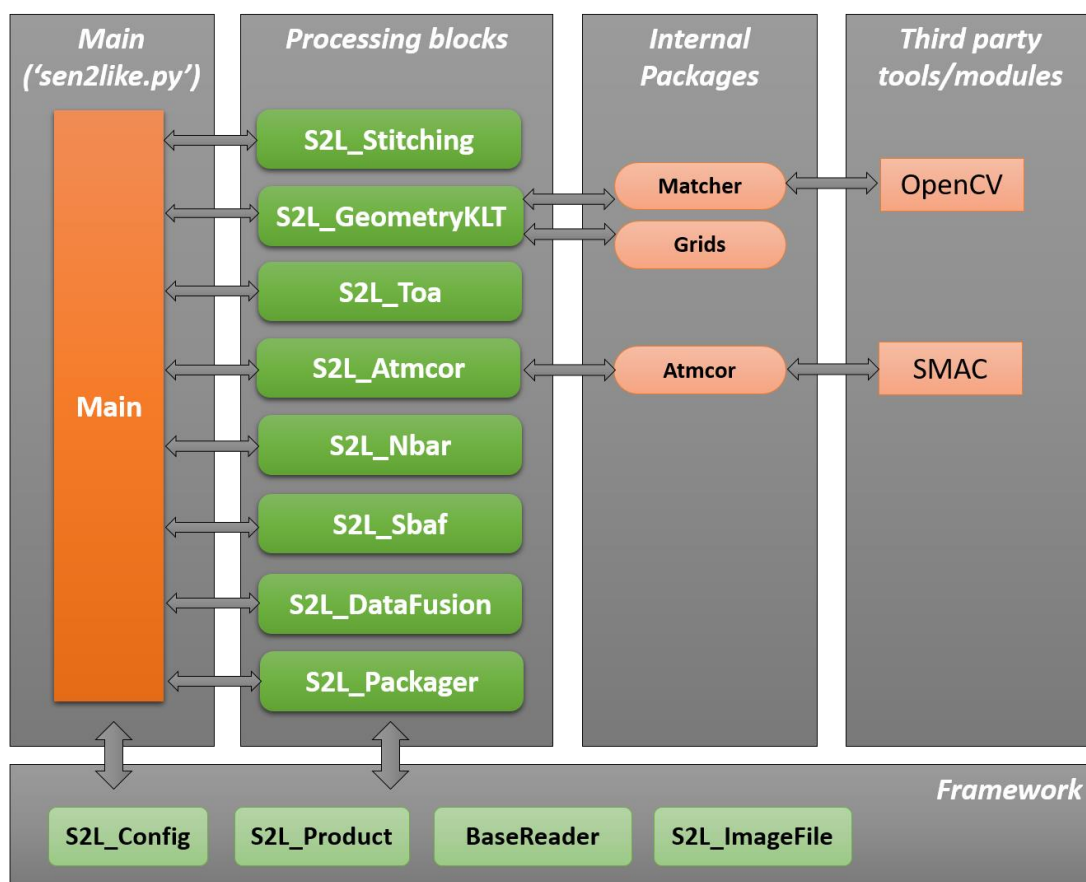


Figure 6: Overall software design

2.6 Limitations / disclaimers

The table lists the known limitations related to the usage of the Sen2Like software.

Table 5 - Limitations and disclaimers of the Sen2Like software.

Item	Description
UTM handling	In single-tile, only Landsat8 products with the same UTM projection (same zone) than the MGRS tile are considered as eligible
Mixing Input data type : <ul style="list-style-type: none"> Input S2 L2A & LS8 L1C (SMAC) Input S2 L2A & S2 L1C (SMAC or Sen2Cor) 	Accuracy lost due to this selection because for same thematic block different processing methods. Feedbacks from the S/W with a Warning is provided (TBC)
No clipping	The AOI definition (json) is not included into the L2H/L2F product. Although, Sen2Like does not perform clipping to fit exactly with the area defined by the AOI. It is up to user to do this process.
MGRS Selection based on ROI ((Improvements Foreseen))	Even if Landsat WRS does not intersect the ROI the WRS corresponding to MGRS is selected
No geometric registration to common reference ((Improvements Foreseen))	With current configuration Reference is defined within the dataset.
Data selection and cloud percentage	In multi tile mode and during data selection process, a product can be discarded because of high cloud cover score. A limitation is that the cloud cover can be related to an area in the tile that is finally outside from the AOI.
Missing data (No correction foreseen)	The co-registration process shift image data depending on geolocation errors. If errors are too strong, a situation where missing pixel in margin area might be theoretically observed.
Data Fusion Algorithm	The efficiency of the data fusion algorithm strongly depends on the reliability of the quality assurance mask. For instance, even if post

Item	Description
	processing are performed the quality of the L1C cloud mask remains degraded compared to the L2A Scene Classification mask. It results in inconsistencies in the predictive scheme, as discussed above in §2.2

3. INSTALLATION

3.1 Package installation

Installation of Anaconda

```
curl https://repo.anaconda.com/archive/Anaconda3-2020.02-Linux-x86_64.sh --output Anaconda3-2020.02-Linux-x86_64.sh
```

Installation of Sen2Like code

- Using git:

```
git clone https://github.com/senbox-org/Sen2Like  
cd Sen2Like
```

- Or from a downloaded archive:

```
unzip Sen2Like.zip  
cd Sen2Like
```

Create a conda virtual environment with required packages

```
conda create -n Sen2Like --file requirements.txt -c conda-forge
```

Activate conda virtual environment

```
conda activate Sen2Like
```

Installation of dependencies

```
sudo apt-get install mesa-libGL
```

4. RUNNING TIME

The software contains a main python file, "Sen2Like.py", which is expected to be run through a command line with arguments and options.

```
usage: Sen2Like.py [-h] [-v] [--refImage PATH] [--wd PATH] [--conf PATH]
                  [--confParams STRLIST] [--bands STRLIST]
                  [--no-run] [--intermediate-products] [--debug]
                  [--no-log-date]

                  {product-mode,single-tile-mode,multi-tile-mode} ...
```

The main argument is the operational mode to be used:

Main Argument	Description
<i>single-tile-mode</i>	Run the tool on a MGRS tile. Corresponding products will be loaded.
<i>multi-tile-mode</i>	Run the tool on a AOI defined in a geojson. Corresponding MGRS tile will be inferred and products will be loaded. It is equivalent to run a single-tile mode for each matching tile. In multi-tile mode, multiprocessing can be used to speed-up computation time
<i>product-mode</i>	Run the tool on a single product

Depending on the choice of the operational mode, some options offered by the software can be different (see "Specific Options"). Other options are generic (see "Generic Options")

4.1 Specific Options

4.1.1 Single Tile Mode

Argument	Description
<i>tile</i>	Id of the MGRS tile to process
Options	Description
<i>start-date</i>	Beginning of period (format YYYY-MM-DD)
<i>end-date</i>	End of period (format YYYY-MM-DD)

<i>l2a</i>	Indicates if Level-2A products have to be considered. If not set, Level-1C products will be processed (default: False).
------------	---

4.1.2 Multi Tile Mode

Argument	Description
<i>roi</i>	Geojson file containing the AOI to process
Options	Description
<i>start-date</i>	Beginning of period (format YYYY-MM-DD)
<i>end-date</i>	End of period (format YYYY-MM-DD)
<i>jobs</i>	Number of tile to process in parallel
<i>l2a</i>	Indicates if Level-2A products have to be considered. If not set, Level-1C products will be processed (default: False).

4.1.3 Product Mode

Argument	Description
<i>product</i>	Landsat8 L1 product path / or Sentinel2 L1C / L2A product path
<i>tile</i>	The tile on which is located the provided product.

4.2 Generic Options

Generic Options	Description
<i>version</i>	Display software version.
<i>conf</i>	Sen2Like configuration file (default: SEN2LIKE_DIR/conf/config.ini) See chapter 5 - CONFIGURATION for details.
<i>confParams</i>	Overload parameter values (default: None). Given as a "key=value" comma-separated list. Example: --confParams "doNbar=False,doSbaf=False"

	<i>Parameters set in the confParams command line "option" supersede the parameters in the configuration file.</i>
<i>wd</i>	Working directory (default : /data/production/wd)
<i>bands</i>	Bands to process as coma separated list (default: ALL)
<i>refImage</i>	Reference image (use as geometric reference) See chapter 5.2.1 for details.
<i>no-run</i>	Do not start process and only list products (default: False). <i>Usually interesting before starting a single-tile or multi-tile processing in order to evaluate and verify all the products that will be processed.</i>
<i>intermediate-products</i>	Generate intermediate products (default: False) For each processing block, each band, the intermediate output image is written saved into a file in the working directory.
<i>debug</i>	Display debug messages (default: False)
<i>--no-log-data</i>	Do not store timestamp in output log (default: False). Mainly used for log files comparison.

Note 1)

As shown in the product breakdown above, the process output both the 30-m dataset and the 10-m dataset. In order to get only 30-m dataset, the "doPackagerL2F" process should be disabled.

It is a major difference compared to the original design into which it was foreseen to implement two subsequent steps

1. Production of L2H dataset
2. Production of L2F dataset based on the previous one.

Note 2)

There are two important points for using the fusion process:

- **It is not required to launch Sen2Like two times for one LS8/S2 product, the Sen2Like command with "doPackagerL2F" process set to True allows to generate a product including both 10.0 m & 30.0 m bands.**
- **Prior launching Sen2Like on LS8 product with the "doPackagerL2F" option, it is important to launch Sen2Like on at least the two S2 past products observed as close as possible the LS8 product observation date.**

4.3 Examples

4.3.1 Single Tile Mode

```
python Sen2Like.py single-tile-mode 31TFJ --wd ~/wd --refImage
/data/HLS/31TFJ/L2F_31TFJ_20170103_S2A_R008/L2F_31TFJ_20170103_S2A_R008_B0
4_10m.TIF
```

4.3.2 Multi Tile Mode

```
python Sen2Like.py multi-tile-mode roi.geojson --wd ~/wd --refImage
/data/HLS/31TFJ/L2F_31TFJ_20170103_S2A_R008/L2F_31TFJ_20170103_S2A_R008_B0
4_10m.TIF
```

4.3.3 Product Mode

```
python Sen2Like.py product-mode /eodata/Sentinel-
2/MSI/L1C/2017/01/03/S2A_MSIL1C_20170103T104432_N0204_R008_T31TFJ_20170103
T104428.SAFE --wd ~/wd --tile 31TFJ --bands B04
```

5. CONFIGURATION

5.1 Processor Configuration

The configuration of the tool is done by command-line arguments and by a configuration file.

The default location of the configuration file is S2N2LIKE_DIR/conf.

An example is provided in Appendix chapter 0.

5.1.1 Configuration File Format

Two configuration file formats are supported:

- INI file (.ini)
- GIPP file (.xml)

5.1.2 Configuration File Sections

In the configuration file the parameters are grouped into several sections, dedicated to the configuration of the orchestration of the processing blocks (on/off), the configuration of the data archives (inputs, outputs, auxiliary), and the internal configuration of the processing blocks.

5.1.2.1 Processing

Enable or disable a processing block based on value (True, False):

Parameter Name	Description	Type	Range
doStitching	Run the stitching processing	Boolean	(True, False)
doGeometryKLT	Run the geometric correction processing using KLT	Boolean	(True, False)
doToa	Run the TOA conversion	Boolean	(True, False)
doAtmcor	Run the Atmospheric correction	Boolean	(True, False)
doNbar	Run Nbar correction processing	Boolean	(True, False)
doSbaf	Run the Sbaf correction processing	Boolean	(True, False)
doFusion	Run the Fusion processing	Boolean	(True, False)
doPackager	Run the packaging processing	Boolean	(True, False)
doPackagerL2H	Run the packaging processing for HLS.	Boolean	(True, False)
doPackagerL2F	Run the packaging processing for Fusion.	Boolean	(True, False)

5.1.2.2 Directories

Indicates path for special directories:

Parameter Name	Description	Type	Range
archive_dir	Where to store resulting products	Path	-
cams_dir	Where are located CAMS monthly files	Path	-

{cams_hourly_dir}	{Where are located CAMS hourly files}		
{cams_climatology_dir}	{Where are located CAMS climatology files}		

5.1.2.3 InputProductArchive

Describes parameters for product acquisition.

By default, two methods are described:

- **local**: products are stored in local
- **creodias**: products are located using the creodias api

Other access method can be defined by defining custom attributes, in order to use other API.

To define path, custom attributes can be defined in the configuration file.

- **coverage**: Define the coverage of the product tile in the interval [0, 1] (0-100%)

In addition these parameters are defined in the tool and can be used in brackets {}:

- **mission**: Landsat8 or Sentinel2
- **tile**: MGRS tile
- **path**: WRS path
- **row**: WRS row

5.1.2.3.1 Local

Parameter Name	Description	Type	Range
base_url	Specify where the products are stored	Path	-
url_parameters_pattern_Sentinel2	Describe storage path for Sentinel 2 products	Pattern	-
url_parameters_pattern_Landsat8	Describe storage path for Landsat 8 products	Pattern	-

Example: with the following configuration:

```
base_url = /data/PRODUCTS
url_parameters_pattern_Sentinel2 = {base_url}/{mission}/{tile}
```

For a Sentinel 2 product on tile 31TFJ, the software will resolved:

```
url_parameters_pattern_Sentinel2 = /data/PRODUCTS/Sentinel2/31TFJ
```

5.1.2.3.2 Creodias API

Parameter Name	Description	Type	Range
base_url	Base address of the api	URL	-
cloud_cover	Maximum cloud cover (%)	Int	0 - 100
location_Landsat8	Expression specifying Landsat 8 filter	Pattern	-
location_Sentinel2	Expression specifying Sentinel 2 filter	Pattern	-
url_parameters_pattern	API request url. Special parameters between brackets are replaced by defined attributes	Pattern	-
thumbnail_property	Path in result json where product path is stored	Property	-
cloud_cover_property	Path in result json where cloud cover is stored	Property	-
S2_processing_level	Level of processing for considered products. Managed by software but can be specified here	Property	

5.1.2.4 Geometry

Define parameters for geometric correction.

Parameter Name	Description	Type	Range
reference_band	The reference band to use for geometric correction. Default value is B04.	String	B01 – B12
doMatchingCorrection	Apply the matching correction	Boolean	(True, False)
doAssessGeometry	Assess geometry	Pattern	(True, False)
references_map	The path to the JSON file that contains for each MGRS tile, the file path of the	Filepath	-

	corresponding reference image. (See details in §5.2.1.)		
--	---	--	--

5.1.2.5 Atmcor

Atmospheric method to use.

Parameter Name	Description	Type	Range
atmcor_method	Name of the atmospheric correction method to be used	String	SMAC*

(*) Only SMAC is supported in the current version.

5.1.2.6 Fusion

Define parameters for fusion processing.

Parameter Name	Description	Type	Range
predict_method	Predict method to use (predict or composite using most recent valid pixels)	String	(predict, composite)
predict_nb_products	Number of products needed by predict method	Int	1 - N

5.1.2.7 Stitching

Define parameters for stitching processing.

Parameter Name	Description	Type	Range
reframe_margin	Margin to add during stitching reframing (in pixels)	Int	1 - N

5.1.2.8 OutputFormat

Define modifier for written image file.

Parameter Name	Description	Type	Range
gain	Gain multiplier for output image (default: 10000)	Int	1 - N
offset	Offset to add to the output image (default: 0)	Int	0 - N

5.1.2.9 Multiprocessing

Define parameters for multiprocessing in multi-tile-mode.

Parameter Name	Description	Type	Range
number_of_process	Maximum number of processes to run in parallel	Int	1 - N

5.1.2.10 Packager

Define packaging parameters.

Parameter Name	Description	Type	Range
quicklook_jpeg_quality	Quality for outputs quicklooks in % (default: 95%)	Int	1 - 100

5.1.2.11 Runtime

This section is overridden during runtime and contains backup of computed values. Modifying this section will have no effect.

5.2 Auxiliary Data Configuration

5.2.1 Geometrical Reference Data

Sen2Like provides the capability to co-register the input products, including Sentinel-2 products. In order to enable this functionality, a reference image must be provided. The reference image shall be specified in the *references_map* file, or given within the Sen2Like command line option "*--refImage*". Note that if both are provided, the option "*--refImage*" has the priority.

The path of the *references_map* file must be specified in the configuration file (see parameter description in §5.1.2.4). The format of the *references_map* file is JSON, and gives for each MGRS tile identifier (e.g. "31TFJ"), the path to the reference image file to be used. An example of this file is given in Appendix C.

This reference image shall be in the geometry of the MGRS tile to process (same extent). The resolution of the reference image is not fixed, but it is recommended to provide a resolution equal to the highest resolution of the input products, i.e. 10m.

Then Sen2Like will automatically resample the reference image when necessary, for instance for Landsat8 30m bands. The resampling process is done once, and then the resulting image, saved in the reference image directory, is directly reused.

The format of the reference image is usually jpeg2000 or GeoTiff. But it can be actually any format compatible with the GDAL library.

At end, the following configuration must be verified:

- *reference_band*: the equivalent Sentinel-2 band to use for matching with the provided reference image (B04 by default)
- *doMatchingCorrection*: enable the co-registration correction
- *doAssessGeometry*: enable co-registration assessment
- *references_map*: path to the references map file

For more details on these parameters, see section 5.1.2.4.

5.2.2 Digital elevation model

DEM search with open search interface

• http://panda.copernicus.eu/Mc3OpenSearch/webapi/Services/getProducts/?parentIdentifier=COP-DEM_GLO-90-DTED/2019_1

Automatic Download for the user

5.2.3 On the CAMS

For enabling the use of CAMS in Sen2Like, the database must be prepared. When ready, the access to this database is configured with the *cams_dir* parameter (see 5.1.2.2).

If CAMS is not configured, a default AOT value will be used.

Sen2Like is able to retrieve atmospheric parameters from 3 type of databases, derived from ECMWF/CAMS:

- CAMS Monthly database (analysis)
- {CAMS Hourly database (near real time)}
- {CAMS climatology database (climatology)}

CAMS Monthly database (analysis)

Description:

1 directory per month, with a naming as 201704 for April 2017. Each directory contain a single netcdf file with the following naming convention: CAMS_archive_aod550_tcwv_msl_gtco3_[reanalysis|analysis]_0H_6H_12H_18H_YYYY-MM.nc.

Each netcdf file covers the whole month, with data every 6H, and contain data for the 4 parameters

Data file format

Format of this netcdf is such as provided by the ECMWF/CAMS API.

Examples of directories:

201701 201703 201705 201707 201709 201711 201801 201803 201805
201807 201809 201811 201901 201903 201905 201907 201909 201911
202001

Examples of netcdf files:

201601/CAMS_archive_aod550_tcwv_msl_gtco3_reanalysis_0H_6H_12H_18H_2

016-01.nc
201805/CAMS_archive_aod550_tcvv_msl_gtco3_analysis_0H_6H_12H_18H_2018-05.nc
201806/CAMS_archive_aod550_tcvv_msl_gtco3_analysis_0H_6H_12H_18H_2018-06.nc

{ CAMS Hourly database (near real time)

Description:

1 directory per 12hours, with a naming as 2020040812 for 2020/04/08 12:00 .

Each directory contain a list of netcdf file, one per parameter and per hour, with a forecast until 12hours.

Data file format

Format of this netcdf is such as provided by the ECMWF/CAMS FTP Near-Real-Time server.

Examples of directories:

2020040700 2020040712 2020040800 2020040812 2020040900 2020040912 2020041000 2020050300

Examples of netcdf files (for 1 directory):

2020040912/z_cams_c_ecmf_20200409120000_prod_fc_sfc_001_aod550.nc
2020040912/z_cams_c_ecmf_20200409120000_prod_fc_sfc_001_gtco3.nc
2020040912/z_cams_c_ecmf_20200409120000_prod_fc_sfc_002_aod550.nc
2020040912/z_cams_c_ecmf_20200409120000_prod_fc_sfc_002_gtco3.nc
2020040912/z_cams_c_ecmf_20200409120000_prod_fc_sfc_003_aod550.nc
2020040912/z_cams_c_ecmf_20200409120000_prod_fc_sfc_003_gtco3.nc
...
2020040912/z_cams_c_ecmf_20200409120000_prod_fc_sfc_010_aod550.nc
2020040912/z_cams_c_ecmf_20200409120000_prod_fc_sfc_010_gtco3.nc
2020040912/z_cams_c_ecmf_20200409120000_prod_fc_sfc_011_aod550.nc
2020040912/z_cams_c_ecmf_20200409120000_prod_fc_sfc_011_gtco3.nc
2020040912/z_cams_c_ecmf_20200409120000_prod_fc_sfc_012_aod550.nc
2020040912/z_cams_c_ecmf_20200409120000_prod_fc_sfc_012_gtco3.nc

CAMS Climatology database (climatology)

Description:

Climatology files are generated manually from CAMS archive.

For each parameter, they present one value per day of year.

The role of the climatology database is about having a backup strategy, i.e. if any valid data cannot be found in other databases.

Data file format

The format is a TIF internal format. Size and extent of the data corresponds to official netcdf data.

File are single date.

Example of files:

CAMS_Climatology_2010-2019_msl_DOY_355.tif
CAMS_Climatology_2010-2019_tcvv_DOY_001.tif}

5.3 Processing Blocks Configuration

This chapter gives information that might be useful for integrating new processing blocks.

The orchestration of the chain of blocks is at the level of the main program ("Sen2Like.py" file). It starts with the ingestion of the input product, triggering metadata and product information extraction. When the thematic blocks are eligible to a **"band by band" process**, the orchestrator is able to loop the processing to cover all the requested band, the band set being specified and by default it is all the band in the product that are processed.

The 'band by band' approach has been developed to ease parallelization in the deployment.

[It is not all process that are eligible to band by band process, as for instance the data fusion, the mask creation]

The "band set" approach has been set up in order to ensure quick processing of expected band.

The design has considered two type of configuration:

- An internal configuration to allow the specification of a module in term of parameter and applicability
- An external configuration to allow orchestration of the different modules.

The list of the thematic blocks to be enabled for the processing is dynamically set up from the external configuration (ON/OFF switches) and the internal configuration.

The internal configuration lists the names of the available classes that implement thematic blocks. In addition they are some parameters, like the applicability for LS8/S2.

In the external configuration, for each thematic block, the user can add an ON/OFF switch. The name of the parameter is the name of the class, but where the prefix 'S2L_' is replaced by 'do'. For example the ON/OFF parameter of the atmospheric correction block, implemented through the 'S2L_Atmcpr' class, is: 'doAtmcpr'.

Table 6: Example of internal configuration (declaration of building blocks)

```
PROC_BLOCKS['S2L_Stitching'] = {'extension': '_STITCHED.TIF', 'applicability': 'L8_S2'}
PROC_BLOCKS['S2L_Geometry'] = {'extension': '_REFRAMED.TIF', 'applicability': 'L8_S2' }
PROC_BLOCKS['S2L_Toa']      = {'extension': '_TOA.TIF',      'applicability': 'L8_S2' }
PROC_BLOCKS['S2L_Atmcor']   = {'extension': '_SURF.TIF',    'applicability': 'L8_S2' }
PROC_BLOCKS['S2L_Nbar']     = {'extension': '_BRDF.TIF',    'applicability': 'L8_S2' }
PROC_BLOCKS['S2L_Sbaf']     = {'extension': '_SBAF.TIF',    'applicability': 'L8_S2' }
PROC_BLOCKS['S2L_Fusion']   = {'extension': '_FUSION.TIF',  'applicability': 'L8' }
PROC_BLOCKS['S2L_Packager'] = {'extension': None,           'applicability': 'L8_S2' }
```

Note: The parallelization is implemented with the python built-in “multiprocessing” module.

[Parallelization is not implemented in the current version, since at this stage of the development, the performance in term of running time is very good. To be noted that however the design of the current version provides already a compatibility to parallelization (band by band process)]

APPENDIX A: INTERNAL L2F PRODUCT FORMAT

The definition of the official formats of the L2H and L2F products is currently on-going. Here is the description of the “internal” format, which is a simplified format that is used temporarily.

The harmonized product is defined by a specific name convention that is common to Landsat8 and Sentinel2, meaning that the product can be parsed and read in the same way either if the product is L8 or S2.

In addition, the harmonized product aimed to be integrated in a temporal series, which can be seen as a global product (image files + metadata + quality indicators).

In order to fit these considerations, a specific files organization is required:

```
ARCHIVE_DIR
|-- TILEID          (temporal series)
|-- L2F_TILEID_ACQDATE_LS8|S2A|S2B_RORBIT          (harmonized
product level)
|-- L2F_TILEID_ACQDATE_LS8|S2  A|S2B_BAND_RESOLm.TIF
(image)
|-- QI              (temporal quality indicators)
```

Where:

- ARCHIVE_DIR: is defined by *archive_dir* parameter (see chapter 5.1.2.2)
- TILEID: MGRS tile id (e.g. "31TFJ")
- ACQDATE: acquisition date, formatted as "YYYYMMDD"
- LS8|S2A|S2B: spacecraft
- BAND: band name, e.g. "B03" (2 digits, zero-padded)
- RESOL: resolution in meters

For each L2F product, beside Image data, a Valid Pixel Mask and a data fusion Mask are given.

Note: for the validation of the prototype, the number of sites is limited to 4 (5 S2 tiles in total).

Image bands are written in GeoTiff as UInt16, with LZW compression and with a scaling of 10000 (see config.ini to change this value), meaning that reflectance are derived by divided pixel values by 10000.

The "QI" folder contains, for each product, quicklooks, processing information, and geometric metrics ("RGB.jpg", "CORREL.cfg", "INFO.cfg").

```
/31TFJ/
|-- L2F_31TFJ_20170420_LS8
|-- LC08_L1TP_196030_20170420_20170501_01_T1_MTL.txt
    |-- L2F_31TFJ_20170420_LS8_R196_ANG.TIF
    |-- L2F_31TFJ_20170420_LS8_R196_B01_30m.TIF
    |-- L2F_31TFJ_20170420_LS8_R196_B02_10m.TIF
    |-- L2F_31TFJ_20170420_LS8_R196_B02_30m.TIF
    |-- L2F_31TFJ_20170420_LS8_R196_B03_10m.TIF
    |-- L2F_31TFJ_20170420_LS8_R196_B03_30m.TIF
    |-- L2F_31TFJ_20170420_LS8_R196_B04_10m.TIF
    |-- L2F_31TFJ_20170420_LS8_R196_B04_30m.TIF
    |-- L2F_31TFJ_20170420_LS8_R196_B05_20m.TIF
    |-- L2F_31TFJ_20170420_LS8_R196_B05_30m.TIF
    |-- L2F_31TFJ_20170420_LS8_R196_B06_20m.TIF
    |-- L2F_31TFJ_20170420_LS8_R196_B06_30m.TIF
    |-- L2F_31TFJ_20170420_LS8_R196_B07_20m.TIF
    |-- L2F_31TFJ_20170420_LS8_R196_B07_30m.TIF
    |-- L2F_31TFJ_20170420_LS8_R196_MSK.TIF
|-- QI
    |-- L2F_31TFJ_20170420_LS8_R196_INFO.cfg
    |-- L2F_31TFJ_20170420_LS8_R196_CORREL.csv
    |-- QL_B234
        |-- L2F_31TFJ_20170420_LS8_R196_QL_B432.jpg
    |-- QL_B765
```

|-- L2F_31TFJ_20170420_LS8_R196_QL_B765.jpg

APPENDIX B: EXAMPLE OF CONFIGURATION FILE

```
[Processing]
doStitching = True
doGeometryKLT = True
doToa = True
doAtmcor = True
doNbar = True
doSbaf = True
doFusion = True
doPackager = True

[Directories]
archive_dir = /data/HLS
cams_dir = /data/CAMS

[InputProductArchive]
coverage = 0.5
# Local
;base_url = /data/PRODUCTS
;url_parameters_pattern_Sentinel2 = {base_url}/{mission}/{tile}
;url_parameters_pattern_Landsat8 = {base_url}/{mission}/{path}/{row}

# Creodias
base_url = https://finder.creodias.eu/resto/api/collections
cloud_cover = 11
location_Landsat8 = path={path}&row={row}
location_Sentinel2
processingLevel={s2_processing_level}&productIdentifier=%25{tile}%25
url_parameters_pattern
{base_url}/{mission}/search.json?maxRecords=100&pretty=true&cloudCover=%5
B0%2C{cloud_cover}%5D&startDate={start_date}&completionDate={end_date}&sort
Param=startDate&sortOrder=ascending&status=all&{location}&dataset=ESA-
DATASET
thumbnail_property = properties/productIdentifier
cloud_cover_property = properties/cloudCover

[Geometry]
reference_band = B04
doMatchingCorrection = True

[Atmcor]
atmcor_method = SMAC
```



```
[fusion]
# predict_method: predict or composite (most recent valid pixels)
predict_method = predict
predict_nb_products = 2

[Stitching]
reframe_margin = 50

[OutputFormat]
gain = 10000
offset = 0

[Multiprocessing]
number_of_process = 5

[Packager]
quicklook_jpeg_quality = 75
```

APPENDIX C: EXAMPLE OF REFERENCES MAP FILE

```
{
  "30SWJ":
    "/data/References/GRI/S2A_OPER_MSI_L1C_TL_MPS_20161018T120000_A000094_T30SWJ_N01.01/IMG_DATA/S2A_OPER_MSI_L1C_TL_MPS_20161018T120000_A000094_T30SWJ_B04.jp2",
  "30TXQ":
    "/data/References/30TXQ/L2F_30TXQ_20190822_S2B_R094_B04_10m.TIF",
  "32TNS":
    "/data/References/GRI/S2A_OPER_MSI_L1C_TL_MPS_20161018T120000_A000065_T32TNS_N01.01/IMG_DATA/S2A_OPER_MSI_L1C_TL_MPS_20161018T120000_A000065_T32TNS_B04.jp2",
  "32TMR":
    "/data/References/GRI/S2A_OPER_MSI_L1C_TL_MPS_20161018T120000_A000065_T32TMR_N01.01/IMG_DATA/S2A_OPER_MSI_L1C_TL_MPS_20161018T120000_A000065_T32TMR_B04.jp2",
  "36MXE":
    "/data/References/GRI/S2A_OPER_MSI_L1C_TL_SGS_20160217T115519_A003421_T36MXE_N02.01/IMG_DATA/S2A_OPER_MSI_L1C_TL_SGS_20160217T115519_A003421_T36MXE_B04.jp2",
  "34RGS":
    "/data/References/GRI/S2A_OPER_MSI_L1C_TL_MTI_20180617T111214_A015591_T34RGS_N02.06/IMG_DATA/S2A_OPER_MSI_L1C_TL_MTI_20180617T111214_A015591_T34RGS_B04.jp2",
  "20MRB":
    "/data/References/GRI/S2A_OPER_MSI_L1C_TL_SGS_20160806T192619_A005870_T20MRB_N02.04/IMG_DATA/S2A_OPER_MSI_L1C_TL_SGS_20160806T192619_A005870_T20MRB_B04.jp2",
```

```
"12SVB":
"/data/References/GRI/S2A_OPER_MSI_L1C_TL_SGS__20160420T214215_A004328_T12SVB_N02.01/IMG_DATA/S2A_OPER_MSI_L1C_TL_SGS__20160420T214215_A004328_T12SVB_B04.jp2",
"32TQM":
"/data/References/GRI/S2A_OPER_MSI_L1C_TL_MPS__20161018T120000_A000122_T32TQM_N01.01/IMG_DATA/S2A_OPER_MSI_L1C_TL_MPS__20161018T120000_A000122_T32TQM_B04.jp2",
"35WMQ":
"/data/References/GRI/S2A_OPER_MSI_L1C_TL_MPS__20161018T120000_A000022_T35WMQ_N01.01/IMG_DATA/S2A_OPER_MSI_L1C_TL_MPS__20161018T120000_A000022_T35WMQ_B04.jp2",
"31TCJ":
"/data/References/GRI/S2A_OPER_MSI_L1C_TL_MPS__20161018T120000_A000051_T31TCJ_N01.01/IMG_DATA/S2A_OPER_MSI_L1C_TL_MPS__20161018T120000_A000051_T31TCJ_B04.jp2",
"31TFJ":
"/data/References/GRI/S2A_OPER_MSI_L1C_TL_MPS__20161018T120000_A000008_T31TFJ_N01.01/IMG_DATA/S2A_OPER_MSI_L1C_TL_MPS__20161018T120000_A000008_T31TFJ_B04.jp2",
"34TCR":
"/data/References/GRI/S2A_OPER_MSI_L1C_TL_MPS__20161018T120000_A000036_T34TCR_N01.01/IMG_DATA/S2A_OPER_MSI_L1C_TL_MPS__20161018T120000_A000036_T34TCR_B04.jp2"
}
```