Atmospheric Correction in Sentinel-2 Simplified Level 2 Product Prototype Processor: Technical Aspects of Design and Implementation

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This work presents the scientific and technical aspects of the Level 2A (atmospheric/topographic correction) for the Sentinel-2 Simplified Level 2 Product Prototype Processor (S2 SL2 PPP). The chain is to estimate the following: Aerosol type (AT), Bottom of atmosphere (BOA) reflectance (with cirrus detection and correction), Aerosol optical thickness (AOT), and Water vapor (WV). A selection of bands for the estimation of AT and AOT is necessary. The parameter set is estimated by a sensitivity analysis on a simulated top and bottom of atmosphere reflectance data based on radiative transfer simulations. AOT map and WV map are estimated on the 20m data. Then the maps are resized to the 10m and the 10m BOA reflectance are estimated. The cirrus cloud map is created by the cirrus 1.38 µm band thresholding. Cirrus compensation is performed by correlating the cirrus band reflectance to the reflective region bands and subtraction of the cirrus contribution per band. Validation of the chain is performed given the TOA data (as input) and bottom of atmosphere products (the reference). Estimated reflectance is assessed comparing with the ground truth reflectance. AOT is validated comparing with the AERONET measurement. Cirrus correction is validated using a pair of scenes acquired for the same area with a small time difference. One scene is contaminated by cirrus cloud to be restored, the other is cirrus free and used as the reference. A comparison of the estimated products is performed with an alternative atmospheric correction chain – FLAASH



response.

- Correlation coefficients for the blue-red and red-SWIR bands,
- Cirrus detection thresholds,
- Cirrus correction.

Band combinations to be analyzed: B1/B4, B2/B4, B1/B11, B2/B11,

B1/B12, B2/B12, MEAN(B1, B2)/B4, MEAN(B1, B2)/B11, and MEAN(B1, B2)/B12.

- B2/B4, corr is 0.93 (literature reports correlation 0.5). Literature standard is: B4/B12, corr = 0.5, offset 0.005, or B4/B11, corr = 0.25

The band combinations with the correlation coefficients are selected:

– **B4/B11, corr is 0.27** (literature reports correlation 0.25),

Cirrus detection.

- Cirrus clouds are in the upper tropo- and lower stratosphere (8-16) km).
- Affects the visible, near infrared, and SWIR range.
- With cirrus band B10 1.38 μ m, (ρ * is the TOA reflectance) the following cirrus classes are identified:
 - Thin cirrus: $1.0\% < \rho^* < 1.5\%$,
 - Medium cirrus: $1.5\% \le \rho^* < 2.5\%$, Normal Medium cirrus: $1.5\% \le \rho^* < 2.5\%$, Normal Medium Cirrus: $1.5\% \le \rho^* < 2.5\%$, Normal Medium Cirrus: $1.5\% \le \rho^* < 2.5\%$, Normal Medium Cirrus: $1.5\% \le \rho^* < 2.5\%$, Normal Medium Cirrus: $1.5\% \le \rho^* < 2.5\%$, Normal Medium Cirrus: $1.5\% \le \rho^* < 2.5\%$, Normal Medium Cirrus: $1.5\% \le \rho^* < 2.5\%$, Normal Medium Cirrus: $1.5\% \le \rho^* < 2.5\%$, Normal Medium Cirrus: $1.5\% \le \rho^* < 2.5\%$, Normal Medium Cirrus: $1.5\% \le \rho^* < 2.5\%$, Normal Medium Cirrus: $1.5\% \le \rho^* < 2.5\%$, Normal Medium Cirrus: $1.5\% \le \rho^* < 2.5\%$, Normal Medium Cirrus: $1.5\% \le \rho^* < 2.5\%$, Normal Medium Cirrus: $1.5\% \le \rho^* < 2.5\%$, Normal Medium Cirrus: $1.5\% \le \rho^* < 2.5\%$, Normal Medium Cirrus: $1.5\% \le \rho^* < 2.5\%$, Normal Medium Cirrus: $1.5\% \le \rho^* < 2.5\%$, Normal Medium Cirrus: $1.5\% \le \rho^* < 2.5\%$, Normal Medium Cirrus: $1.5\% \le \rho^* < 2.5\%$, Normal Medium Cirrus: $1.5\% \le \rho^* < 2.5\%$, Normal Medium Cirrus: $1.5\% \le \rho^* < 2.5\%$, Normal Medium Cirrus: $1.5\% \le \rho^* < 2.5\%$, Normal Medium Cirrus: $1.5\% \le \rho^* < 2.5\%$, Normal Medium Cirrus: $1.5\% \le \rho^* < 2.5\%$, Normal Medium Cirrus: $1.5\% \le \rho^* < 2.5\%$, Normal Medium Cirrus: $1.5\% \le \rho^* < 2.5\%$, Normal Medium Cirrus: $1.5\% \le \rho^* < 2.5\%$, Normal Medium Cirrus: $1.5\% \le \rho^* < 2.5\%$, Normal Medium Cirrus: $1.5\% \le \rho^* < 2.5\%$, Normal Medium Cirrus: $1.5\% \le \rho^* < 2.5\%$, Normal Medium Cirrus: $1.5\% \le \rho^* < 2.5\%$, Normal Medium Cirrus: $1.5\% \le \rho^* < 2.5\%$, Normal Medium Cirrus: $1.5\% \le \rho^* < 2.5\%$, Normal Medium Cirrus: $1.5\% \le \rho^* < 2.5\%$, Normal Medium Cirrus: $1.5\% \le \rho^* < 2.5\%$, Normal Medium Cirrus: $1.5\% \le \rho^* < 2.5\%$, Normal Medium Cirrus: $1.5\% \le \rho^* < 2.5\%$, Normal Medium Cirrus: $1.5\% \le \rho^* < 2.5\%$, Normal Medium Cirrus: $1.5\% \le \rho^* < 2.5\%$, Normal Medium Cirrus: $1.5\% \le \rho^* < 2.5\%$, Normal Medium Cirrus: $1.5\% \le \rho^* < 2.5\%$, Normal Medium Cirrus: $1.5\% \le \rho^* < 2.5\%$, Normal Medium Cirrus: $1.5\% \le \rho^* < 2.5\%$, Normal Medium Cirrus: $1.5\% \le \rho^* < 2.5\%$, Normal Medium Cirrus: $1.5\% \le \rho^* < 2.5\%$, Normal Medium Cirrus: $1.5\% \ge \rho^* < 2.5\%$, Normal Medium Cirrus: $1.5\% \ge$
 - Thick cirrus: $2.5\% \leq \rho^*$.

Cirrus removal. A correlation of the cirrus signal at 1.38 µm and the other channels is estimated (a scatterplot):

 $\rho^*(\lambda) = \rho_c(1.38\mu m)/\gamma$









$$\rho^*(\lambda) = \rho_c(\lambda) + T_c(\lambda)\rho(\lambda)$$
$$\rho^*_{cc}(\lambda) = \rho^*(\lambda) - \rho_c(1.38\mu m)/\gamma$$



Landsat 8 BOA cirrus corrected

Landsat 8 BOA cirrus free

Scientific validation: BOA comparison.

Scientific validation: Cirrus cloud correction accuracy.

- Reflectance comparison with an alternative well known atmospheric correction chain – FLAASH,
- Test site: ICIPE-Mbita, Acquisition date, time: 21.05.2013, Mean ground elevation, km: 1.125,
- Relative difference: mean value, standard deviation; Euclidean distance between normalized histograms



ATCOR and FLAASH BOA reflectance, Band 4 histograms

Spectra profiles: ATCOR BOA reflectance and FLAASH BOA reflectance





Data cirrus, 25.08.2014

Decirrus

