

¹ `sensetrack`: a python toolkit for remote-sensing imagery offset-tracking and preprocessing

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⁶ Summary

⁷ `sensetrack` is an open-source Python library designed to perform offset-tracking on ⁸ geo-referenced imagery, with a specific focus on the detection and monitoring of surface ⁹ displacements induced by landslide processes.

¹⁰ The library offers tools to preprocess and convert data from several satellite missions, including ¹¹ Sentinel-1, COSMO-SkyMed, and PRISMA, into geo-coded GeoTIFFs suitable for displacement ¹² analysis.

¹³ It provides an integrated and reproducible pipeline for image pair management, offset estimation ¹⁴ using different algorithms (including phase correlation and optical flow), and output visualization ¹⁵ or export.

¹⁶ `sensetrack` supports batch processing, modular workflows, and customization through XML-based processing graphs.

Statement of need

¹⁹ Landslides and mass movement processes pose a significant threat to infrastructure, ²⁰ settlements, and natural landscapes ([Eibacher, 1984](#); [Froude & Petley, 2018](#); [Klose, 2015](#); ²¹ [Mansour, 2011](#); [Winter et al., 2016](#)). Monitoring ground deformation in active or potentially ²² unstable slopes is critical for risk mitigation and early warning.

²³ While InSAR techniques have proven effective, offset-tracking provides complementary ²⁴ capabilities for detecting large, nonlinear, or fast-moving deformations that challenge ²⁵ conventional phase-based methods ([Liu et al., 2025](#)).

²⁶ There is currently a lack of user-friendly, modular, and extensible Python libraries to support ²⁷ offset-tracking from various satellite platforms. `sensetrack` addresses this need by integrating ²⁸ image preprocessing, standardized conversion to geo-referenced formats, and multiple offset- ²⁹ tracking algorithms into a coherent workflow.

³⁰ Unlike many existing tools for SAR-based displacement tracking that rely on Google Earth ³¹ Engine (GEE), `sensetrack` runs entirely in a local Python environment. This design choice ³² ensures full reproducibility, data privacy, and ease of integration in institutional or offline ³³ workflows.

³⁴ Functionality and features

³⁵ Offset-tracking module

³⁶ The `sensetrack.ot` subpackage provides core functionalities for optical flow analysis, image ³⁷ normalization, interface management, and CLI for offset tracking. It is designed to work with

38 satellite images and raster data, offering advanced algorithms and support tools for research
39 and operational applications.

40 The `ot.interfaces.py` sub-module provides the foundational classes and utilities for managing
41 images and implementing optical tracking algorithms within the project. At its core is the
42 `Image` class, which encapsulates multi-band image data along with essential metadata such as
43 georeferencing information, nodata handling, and band management. This class supports a
44 variety of operations, including splitting images into individual bands, checking for coregistration
45 between images, and accessing band-specific data, all while maintaining a consistent interface
46 for both single-band and multi-band images. The design ensures that images are handled
47 robustly, with automatic inference and management of nodata values and support for affine
48 transformations and coordinate reference systems.

49 Complementing the image management functionality is the `OTAlgorithm` abstract base class,
50 which serves as the blueprint for all offset tracking algorithms in the toolkit, implemented
51 in `ot.algorithms.py` sub-module. It provides mechanisms for serializing and deserializing
52 algorithm parameters from dictionaries, JSON, or YAML files, facilitating reproducibility and
53 easy configuration. Additionally, it includes utility methods for converting pixel offsets into
54 physical displacements, ensuring that results are meaningful in both pixel and real-world
55 coordinates.

56 Implemented algorithms

57 1. OpenCVOpticalFlow

58 The `algorithms.OpenCVOpticalFlow` algorithm provides a Python interface to the
59 Farneback dense optical flow method ([Horn & Schunck, 1981](#)), as implemented in
60 OpenCV's `calcOpticalFlowFarneback` function ([Farnebäck, 2003](#)). This approach
61 estimates the motion field between two images by analyzing the apparent movement
62 of pixel intensities, producing a dense displacement vector for every pixel. The core of
63 the algorithm relies on constructing image pyramids, which allow it to capture both
64 large and small displacements by progressively analyzing the images at multiple scales.
65 At each level, the algorithm models local neighborhoods with polynomial expansions,
66 enabling it to robustly estimate motion even in the presence of noise or textureless
67 regions. The flexibility of the implementation allows users to fine-tune parameters such
68 as the pyramid scale, window size, number of iterations, and the degree of smoothing,
69 thus balancing accuracy and computational efficiency. After computing the flow, the
70 results are transformed into images representing the horizontal and vertical components
71 of the displacement, as well as the overall magnitude

72 2. SkiOpticalFlowILK

73 The `algorithms.SkiOpticalFlowILK` ([Lucas & Kanade, 1997](#)) algorithm offers a Python
74 interface to the Inverse Lucas-Kanade (ILK) method for dense optical flow estimation, as
75 implemented in scikit-image's `optical_flow_ilk` function. This approach is designed to
76 estimate the pixel-wise motion between two images by analyzing local intensity variations
77 and tracking how small neighborhoods shift from the reference to the target image. The
78 ILK method operates by minimizing the difference between the reference and the warped
79 target image, iteratively refining the displacement field to achieve the best alignment. It
80 is particularly well-suited for scenarios where the motion is relatively small and smooth,
81 as it assumes that the displacement within each local window can be approximated
82 linearly. The algorithm allows for customization of parameters such as the radius of the
83 local window, the number of warping iterations, and the use of Gaussian smoothing
84 or prefiltering, enabling users to adapt the method to different noise levels and image
85 characteristics. After computing the displacement vectors, the results are transformed
86 according to the affine properties of the target image, producing output images that
87 represent the horizontal and vertical components of the motion, as well as the overall
88 displacement magnitude

89 3. SkiOpticalFlowTVL1

90 The `algorithms.SkiOpticalFlowTVL1` ([Zach et al., 2007](#)) algorithm provides a
91 Python interface to the TV-L1 optical flow method, as implemented in scikit-image's
92 `optical_flow_tvl1` function. This approach is based on a variational framework
93 that seeks to estimate the dense motion field between two images by minimizing an
94 energy functional composed of a data attachment term and a regularization term. The
95 TV-L1 method is particularly robust to noise and outliers, thanks to its use of the
96 L1 norm for the data term and total variation (TV) regularization, which encourages
97 piecewise-smooth motion fields while preserving sharp motion boundaries. The algorithm
98 iteratively refines the displacement field through a multi-scale, coarse-to-fine strategy,
99 allowing it to capture both large and small motions. Users can adjust parameters
100 such as the strength of the data and regularization terms, the number of warping and
101 optimization iterations, and the use of prefiltering, making the method adaptable to
102 a wide range of imaging conditions. After the optical flow is computed, the results
103 are mapped to the affine space of the target image, producing output images for the
104 horizontal and vertical components of the displacement, as well as the overall magnitude
105

106 4. `SkiPCC_Vector`
107 The `algorithms.SkiPCC_Vector` algorithm implements a phase cross-correlation (PCC)
108 approach ([Foroosh et al., 2002](#)) for estimating local displacements between two images,
109 leveraging the `phase_cross_correlation` function from scikit-image. Unlike traditional
110 optical flow methods that rely on intensity gradients, this technique operates in the
111 frequency domain. Since the base function `phase_cross_correlation` outputs a
112 single displacement for two input arrays, this implementation provides an utility for
113 splitting the two images into several sub-arrays in a rolling-window fashion (see the
114 `stepped_rolling_window` help for further details), than `phase_cross_correlation` is
115 performed for each pair of windows, and the results are collected in a dataframe-like
116 structure where each record is associated with displacements in the two directions
117 (fields `RSHIFT` and `CSHIFT` for row and column displacement respectively), the resultant
118 displacement (`L2`), and the normalized root mean square deviation between analyzed
119 moving windows (`NRMS`). By using phase normalization, the method enhances its
120 sensitivity to translational differences while suppressing the influence of amplitude
121 variations. The process can be further refined by adjusting the window size, step size,
122 and upsampling factor, allowing for subpixel accuracy in the displacement estimates.

123 Command-line interface (CLI)

124 Each of the aforementioned algorithms can be executed through the command line. The CLI
125 interface in this project serves as a flexible bridge between users and the core image processing
126 algorithms, enabling command-line execution and configuration of complex workflows. At
127 its foundation, the CLI is built around a generic base class that handles argument parsing,
128 input validation, and algorithm instantiation. Each algorithm-specific module, such as those
129 for OpenCV optical flow, phase cross-correlation, or scikit-image methods, extends this base
130 class to introduce tailored command-line options reflecting the parameters and features of the
131 underlying algorithm. Users interact with these modules by specifying arguments directly in the
132 terminal, which are then parsed and mapped to the corresponding algorithm's configuration.
133 The general workflow involves:

- 134 1. Parse command-line arguments
 - 135 2. Load reference and target images
 - 136 3. Coregistration
 - 137 4. Preprocessing
 - 138 5. Run the selected offset-tracking algorithm
 - 139 6. Export the displacement results to the specified output file
- 140 This design streamlines batch processing and reproducible analysis, allowing users to switch
141 between different algorithms or parameter sets with minimal effort. The CLI modules that
142 depend on `cli.py` inherit its structure, ensuring consistent behavior and a unified user experience

143 across the toolkit.

144 Additional modules

145 The snap_gpt module is designed to facilitate the interaction with the SNAP Graph Processing
146 Tool, a widely used platform for satellite image analysis. By providing programmatic access to
147 SNAP's capabilities, this module enables users to automate complex processing chains, manage
148 graph-based workflows, and integrate SNAP's advanced algorithms into custom remote sensing
149 pipelines. Its architecture supports the orchestration of preprocessing, calibration, and product
150 generation tasks, making it a valuable asset for large-scale and reproducible satellite data
151 analysis.

152 The sentinel module is specialized for handling data from the Sentinel satellite missions,
153 which are part of the Copernicus program. It offers a comprehensive set of tools for reading,
154 preprocessing, and analyzing Sentinel imagery, with routines tailored to the unique formats
155 and metadata structures of these datasets. The module streamlines common operations such
156 as radiometric correction, geometric alignment, and feature extraction, ensuring that users can
157 efficiently prepare Sentinel data for further scientific or operational use.

158 The prisma module focuses on the PRISMA hyperspectral satellite, providing dedicated
159 functions for extracting and manipulating its spectral information. It supports the retrieval of
160 hyperspectral cubes, metadata parsing, and the transformation of raw data into analysis-ready
161 products.

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