

# PyStormTracker: A High-Performance Cyclone Tracker in Python

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## Software

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## Summary

Storm-track activity is commonly described using Eulerian statistics of synoptic-scale variability and Lagrangian statistics derived from tracked weather systems (Chang et al., 2012; Hoskins & Hodges, 2002). The objective feature-tracking methodology developed by Hodges provides a general framework for identifying atmospheric features and constructing trajectories on the sphere, and has been used in a wide range of atmospheric applications (Hodges, 1994, 1995, 1999; Hodges et al., 2003). **PyStormTracker** (PST) is an open-source Python package for feature detection, cyclone tracking, trajectory comparison, and storm-track analysis.

PyStormTracker integrates these operations with the Python scientific ecosystem. Meteorological data are represented with xarray; ducc0 performs spherical-harmonic transforms; NumPy and Numba provide array computation; SciPy provides interpolation and spline routines; and Dask or MPI provide parallel execution. The public tracking API exposes SimpleTracker, HodgesTracker, and HealpixTracker. Each tracker's track() method returns the same packed Tracks representation for trajectory comparison, variable sampling, serialization, and Eulerian and Lagrangian storm-track statistics. The three trackers implement, respectively, local-extrema tracking descended from the original PyStormTracker implementation, the Hodges feature-tracking methodology, and a HEALPix-topology variant for equal-area spherical grids (Górski et al., 2005).

## Statement of need

Objective cyclone detection and tracking presents a reproducibility and comparison problem. The IMILAST project compared multiple extratropical cyclone detection and tracking methods and found substantial differences among resulting cyclone climatologies (Neu et al., 2013). Intercomparison is complicated when methods use different preprocessing, executables, coordinate conventions, output formats, and postprocessing. Reproducing an established method requires the diagnostic field, spatial filtering, feature refinement, trajectory linking, treatment of missing points, and track filtering to be specified. The tracked field and filtering are part of the scientific definition of a tracking experiment rather than interchangeable implementation details (Hoskins & Hodges, 2002).

The computational setting has also changed. NCEP/NCAR Reanalysis used a T62 atmospheric model (about 210 km), and widely used pressure-level products are provided on 2.5-degree grids (Kalnay et al., 1996; NOAA Physical Sciences Laboratory, 2026). ERA-Interim increased the native atmospheric resolution to T255/N128 (about 80 km), while ERA5 HRES uses T639/N320 (about 31 km) (European Centre for Medium-Range Weather Forecasts, 2019, 2020). Recent machine-learning weather systems have also explored native spherical meshes such as HEALPix (Karlbauer et al., 2024). Higher-resolution and non-regular grids increase

the computational cost of spectral preprocessing, data movement, and intermediate-file I/O in tracking workflows.

PyStormTracker supports atmospheric scientists working with reanalysis, climate-model, and numerical-weather-prediction output. SimpleTracker, HodgesTracker, and HealpixTracker accept file paths or xarray objects and return Tracks. Tracking variables and filtering choices are configurable and are recorded in processing metadata. The `pystormtracker.metrics` modules provide Eulerian and Lagrangian storm-track statistics, including cyclone frequency, track frequency, cyclone amplitude, Accumulated Cyclone Activity (ACA), and Accumulated Track Activity (ATA); `compute_cormax`, `find_best_cca_truncation`, and `train_cca_model` provide CORMAX and EOF-CCA analyses.

## State of the field

Hodges developed a general objective feature-tracking methodology during the 1990s, including feature-point identification, trajectory construction on the sphere, and constrained optimization of the resulting tracks (Hodges, 1994, 1995, 1999). The resulting TRACK system has since been used in many atmospheric applications, including studies of Northern and Southern Hemisphere storm tracks and comparisons of reanalysis datasets (Hodges et al., 2003; Hoskins & Hodges, 2002, 2005). Hoskins and Hodges (2002) compared tracking based on multiple meteorological fields and found lower-tropospheric relative vorticity particularly useful for synoptic systems because it is less dominated by the large-scale background, emphasizes smaller-scale features, and can identify developing systems earlier in their life cycle. They also noted that high-resolution vorticity can contain substantial small-scale structure, making spatial filtering or smoothing an important part of the tracking definition.

Published storm-track studies show that cyclone statistics depend on the diagnostic field and preprocessing. Chang (2014) showed, using a single tracking algorithm on 23 CMIP5 simulations, that projected Pacific winter cyclone changes can reverse sign depending on whether cyclones are defined from total sea-level pressure or from perturbations after removing a large-scale, low-frequency background. A later study compared sea-level-pressure-anomaly tracks, T5–T42-filtered 850-hPa relative-vorticity tracks, and 24-h pressure-change variance when assessing cyclone change and temperature impacts (Chang et al., 2016). PyStormTracker therefore records the tracked variable and preprocessing operations with the resulting tracks.

Yau and Chang (2020) compared storm-track metrics against precipitation and strong-wind impacts using CORMAX and cross-validated EOF-CCA frameworks. They introduced ATA, combining cyclone track frequency and amplitude; among the Lagrangian definitions evaluated over Europe, ATA based on spatially filtered 850-hPa relative-vorticity maxima performed best for both impacts. The original PyStormTracker simple tracker was also used as an independent sensitivity test in that evaluation.

The PyStormTracker software effort began in 2015 with a local-extrema and nearest-neighbor tracker, developed during NCAR SIParCS and presented at the 2016 AMS Annual Meeting (Yau et al., 2016). That implementation separated grid handling, detection, linking, and MPI execution. `mpi4py` distributed time ranges among ranks and combined partial track sets through a tree reduction. The 2016 presentation listed comparison with established cyclone trackers, including the Hodges methodology, as future validation; it did not establish TRACK parity.

HodgesTracker now implements the Hodges feature-tracking methodology in PyStormTracker, including feature detection and refinement, trajectory linking, and trajectory optimization. The implementation was developed in collaboration with Hodges. The published Hodges papers define the scientific methods (Hodges, 1994, 1995, 1999); TRACK 1.5.4 is the implementation baseline used for source-parity work; and the repository-maintained validation benchmark measures PyStormTracker–TRACK correspondence. HodgesTracker supports mean sea-level pressure and relative-vorticity tracking, including the 850-hPa vorticity configuration used in

91 TRACK studies. Its outputs use the same Tracks model, comparison functions, and storm-track  
92 metrics as SimpleTracker and HealpixTracker.

## 93 Software design

94 SimpleTracker, HodgesTracker, and HealpixTracker return immutable packed Tracks  
95 objects containing aligned NumPy arrays for trajectory identifiers, offsets, times, coordinates,  
96 and variables. Individual Track objects are views over these arrays. Tracks.write(),  
97 load\_tracks, save\_tracks, sample\_tracks, compare\_tracks, and the functions in  
98 pystormtracker.metrics operate on this representation without persistent object-per-point  
99 storage.

100 Meteorological data handling uses xarray (Hoyer & Hamman, 2017). Tracker track() methods  
101 normalize file paths and xarray objects to labeled arrays before tracker-specific calculations.  
102 pystormtracker.preprocessing provides spectral filtering, tapering, regridding, and spherical  
103 wind diagnostics, and processing metadata records the operations and parameters that occurred.  
104 A T5–T42-filtered 850-hPa vorticity field and unfiltered mean sea-level pressure define different  
105 feature populations. In-memory inputs pass through preprocessing, detection, and refinement  
106 without transformed intermediate files. Dask-backed inputs keep preprocessing lazy and  
107 materialize complete spatial frames as their tasks execute; full-resolution fields are released  
108 before trajectory linking.

109 For spherical-harmonic preprocessing, SHTFilter and SpectralRegrider call ducc0 transforms  
110 and implement grid geometry, analysis and synthesis, spectral tapering and truncation, and  
111 regridding (Reinecke, 2020). PyStormTracker does not require NCL, SPHEREPACK, or  
112 pyspharm at runtime. NCL has been in maintenance mode since 2019, SPHEREPACK is  
113 among NCAR's classic Fortran libraries that are no longer under development, and the original  
114 pyspharm package's latest PyPI release is a source distribution from 2020 (National Center for  
115 Atmospheric Research, 2019, 2025; Whitaker, 2020). NumPy provides the array representation,  
116 Numba compiles feature-detection, geometry, cost, and Modified Greedy Exchange hot loops,  
117 and SciPy supplies interpolation and spline routines (Virtanen et al., 2020).

118 Preprocessing, detection, and feature refinement can execute concurrently across independent  
119 time steps. Hodges and HEALPix trajectory optimization uses overlapping temporal segments  
120 that are spliced deterministically. Serial, Dask, and MPI execution use the same tracking  
121 configuration and canonical result definitions for the repository-tested scope. Dask schedules  
122 frame and segment tasks on a workstation or local cluster, mpi4py provides distributed-memory  
123 execution, and ducc0 can use native threads within spherical transforms.

124 A controlled full-year 2024 ERA5 benchmark measures high-resolution execution. With source  
125 frames, T6–42 filtering, and tracking configuration held constant, changing reconstruction from  
126 T42 to F320 increased TRACK 1.5.4 wall time from 59.43 s to 1997.16 s (33.6 times), while  
127 PyStormTracker increased from 27.48 s to 57.38 s (2.09 times). These measurements apply  
128 to the recorded implementations, workload, and machine; they do not establish asymptotic  
129 scaling of the Hodges algorithm.

## 130 Research impact statement

131 PyStormTracker has a public history dating to 2015–2016 and is distributed through PyPI, conda-  
132 forge, containers, and a Zenodo software archive (Yau, 2026). pystormtracker.metrics.eulerian,  
133 pystormtracker.metrics.lagrangian, and pystormtracker.metrics.cross\_validation  
134 implement the Eulerian and Lagrangian statistics, ATA, CORMAX, and cross-validated  
135 EOF–CCA analyses described above. The original simple tracker has also been used in  
136 published sensitivity analysis (Yau & Chang, 2020).

Repository-maintained validation compares HodgesTracker with TRACK 1.5.4. In a 1,464-frame 2024 ERA5 mean-sea-level-pressure comparison using T6–42 filtering and the common RSPLICE population, the full-year one-to-one trajectory F1 is 99.7% for both F320-to-T42 and F320-to-F320 output grids, with median matched-point separations of 4.1 m and 4.9 m, respectively. On the recorded 16-core benchmark host, PyStormTracker was 2.16 times faster than TRACK for the full-year F320-to-T42 case and 34.81 times faster for F320-to-F320. Source-derived configurations and raw comparison records are maintained separately in the PyStormTracker-Validation repository. These results measure implementation correspondence and performance for the stated cases; they are not external validation of cyclone climatology.

## AI usage disclosure

OpenAI generative-AI tools from the GPT-5.6 family, including Luna, Terra, and Sol configurations used through ChatGPT and Codex-style coding agents, assisted parts of the 2026 redevelopment. Assistance included repository exploration, implementation proposals, refactoring, test scaffolding, code review, documentation editing, and manuscript drafting; the present draft was prepared with GPT-5.6 Sol. The corresponding author defined the software scope and design decisions, selected which suggestions to accept, reviewed and edited AI-assisted changes, and checked them with repository tests, primary literature, TRACK source comparison, and recorded parity and benchmark experiments. The authors remain responsible for the accuracy, originality, licensing, and scientific interpretation of the submitted material.

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