

FluidSF: A Python package for calculating turbulent fluid statistics

Cassidy M. Wagner 1 1 1 Prodie Pearson 1 1 1 and Ara Lee 1

1 Oregon State University ¶ Corresponding author * These authors contributed equally.

DOI: N/A

Software

■ Review 🗗

■ Repository 🗗

■ Archive ♂

Editor: Open Journals ♂

Reviewers:

@openjournals

Submitted: 01 January 1970 **Published:** 01 January 1970

License

Authors of papers retain copyright and release the work under a Creative Commons Attribution 4.0 International License (CC BY 4.0).

Summary

Fluid systems are everywhere, from small-scale engineering problems to planetary-and-larger-scale systems (atmosphere, ocean, galactic gas clouds). These systems are often turbulent, where motion is chaotic, unpredictable, and can only be characterized through statistical analyses. Spatial structure functions (SFs) are one such statistical analysis technique for turbulence, that require calculation of spatial differences in properties as a function of their separation distance. By combining and then averaging these spatial differences, various types of SFs can be constructed to measure different critical properties of fluid flow, such as heat transport, energy density, etc. However, calculating SFs is often a cumbersome and computationally-intensive task tailored to the specific format of a given turbulence dataset.

Statement of need

FluidSF is a flexible Python package for calculating spatial structure functions (SFs) in one, two, or three spatial dimensions from diverse fluid data sets. The package can construct user-defined SFs that utilize any fluid properties (e.g., velocity, vorticity, temperature, magnetic field etc.), including combinations of these properties and structure functions of arbitrary order. The flexibility of this package enables geophysical, astrophysical, and engineering applications... ADD EXAMPLES OF SF UTILITY BREADTH: e.g., quantifying the energy cycles within Earth's ocean (Balwada et al., 2022; J. Pearson et al., 2019), Earth's atmosphere (Lindborg, 1999), and Jupiter's atmosphere (Young & Read, 2017), the intermittency of magnetohydrodynamic plasma turbulence (Wan et al., 2016), the anistropy of flow over rough beds (Coscarella et al., 2020), the characteristics of ocean surface temperature (Schloesser et al., 2016), and the scaling laws of idealized 3D turbulence (lyer et al., 2020).

Paragraph on package capabilities & limitations. Regularly-gridded data, Lat-lon gridded data, track/directional sampling, 1D-data, evenly-spaced, iregularly-spaced (what are limitations), binning, bootstrapping(?), local advection terms (B. C. Pearson et al., 2021), Bessel function examples(?) (Xie & Bühler, 2018) examples of time-averaging, SWOT application. What are limitations (can it take 2D data in a vector rather than array format? Can it calculate 2D or 3D maps of SF rather than just a function of $|\mathbf{r}|$ magnitude?). Perhaps these don't need to be mentioned, or can be stated as future developments.

State of the field

There are a small number of open source software available that calculate structure functions. fastSF is a parallelized C++ code designed to compute structure functions from Cartesian grids of data (Sadhukhan et al., 2021). Fuchs et al. (2022) created an open source MATLAB toolkit that performs a variety of turbulence analysis, including structure functions. An complimentary and alternative method to structure functions for analyzing turbulence data is



coarse-graining. FlowSieve is a primarily C++ package that uses coarse-graining to estimate ocean and atmospheric turbulence properties from Global Climate Model data (Storer & Aluie, 2023).

Features

FluidSF uniquely contributes to the field through expanded data support, an increased variety of SF calculations, and tools for analyzing spatial variations in SFs.

FluidSF calculates SFs from 1D, 2D, and 3D data with periodic and non-periodic boundary conditions. Regular Cartesian (1D, 2D, 3D) and non-uniform latitude-longitude gridding (1D, 2D) are supported. Since FluidSF is written in Python, any data intialized and loaded as NumPy arrays can be used.

FluidSF is the first software pacakage that calculates novel advective SFs, a type of SF that depends on velocity advection and does not assume an isotropic flow field (B. C. Pearson et al., 2021). Therefor FluidSF also computes advection for 2D and 3D data. It supports blended SFs, i.e. a combination of longitudinal and transverse velocity SFs, whereas other software only supports purely longitudinal or transverse SFs.

To explore spatial variations in SFs, FluidSF computes 2D polar maps of SFs that vary in separation distance and separation direction.

Acknowledgements

We would like to thank ...

The development of FluidSF was financially supported by ...

References

- Balwada, D., Xie, J.-H., Marino, R., & Feraco, F. (2022). Direct observational evidence of an oceanic dual kinetic energy cascade and its seasonality. *Science Advances*, 8(41), eabq2566.
- Coscarella, F., Penna, N., Servidio, S., & Gaudio, R. (2020). Turbulence anisotropy and intermittency in open-channel flows on rough beds. *Physics of Fluids*, 32(11).
- Fuchs, A., Kharche, S., Patil, A., Friedrich, J., Wächter, M., & Peinke, J. (2022). An open source package to perform basic and advanced statistical analysis of turbulence data and other complex systems. *Physics of Fluids*, *34*(10), 101801. https://doi.org/10.1063/5.0107974
- Iyer, K. P., Sreenivasan, K. R., & Yeung, P. (2020). Scaling exponents saturate in three-dimensional isotropic turbulence. *Physical Review Fluids*, 5(5), 054605.
- Lindborg, E. (1999). Can the atmospheric kinetic energy spectrum be explained by two-dimensional turbulence? *Journal of Fluid Mechanics*, 388, 259–288.
- Pearson, B. C., Pearson, J. L., & Fox-Kemper, B. (2021). Advective structure functions in anisotropic two-dimensional turbulence. *Journal of Fluid Mechanics*, *916*, 49. https://doi.org/10.1017/jfm.2021.247
- Pearson, J., Fox-Kemper, B., Barkan, R., Choi, J., Bracco, A., & McWilliams, J. C. (2019). Impacts of convergence on structure functions from surface drifters in the gulf of mexico. *Journal of Physical Oceanography*, 49(3), 675–690.



- Sadhukhan, S., Bhattacharya, S., & Verma, M. K. (2021). fastSF: A parallel code for computing the structure functions of turbulence. *Journal of Open Source Software*, 6(57), 2185. https://doi.org/10.21105/joss.02185
- Schloesser, F., Cornillon, P., Donohue, K., Boussidi, B., & Iskin, E. (2016). Evaluation of thermosalinograph and VIIRS data for the characterization of near-surface temperature fields. *Journal of Atmospheric and Oceanic Technology*, 33(9), 1843–1858.
- Storer, B. A., & Aluie, H. (2023). FlowSieve: A Coarse-Graining Utility for Geophysical Flows on the Sphere. *Journal of Open Source Software*, 8(84), 4277. https://doi.org/10.21105/joss.04277
- Wan, M., Matthaeus, W., Roytershteyn, V., Parashar, T., Wu, P., & Karimabadi, H. (2016). Intermittency, coherent structures and dissipation in plasma turbulence. *Physics of Plasmas*, 23(4).
- Xie, J.-H., & Bühler, O. (2018). Exact third-order structure functions for two-dimensional turbulence. *Journal of Fluid Mechanics*, *851*, 672–686. https://doi.org/10.1017/jfm.2018.528
- Young, R. M., & Read, P. L. (2017). Forward and inverse kinetic energy cascades in jupiter's turbulent weather layer. *Nature Physics*, 13(11), 1135–1140.