

# array\_split: Multi-dimensional array partitioning

## Shane J Latham<sup>1</sup>

 ${f 1}$  Department of Applied Mathematics, Research School of Physics and Engineering, The Australian National University

### **DOI:** 10.21105/joss.00373

#### Software

- Review 🗗
- Repository 🗗
- Archive 🗗

#### Licence

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

## Summary

The array\_split (Latham 2017) Python package extends existing dense array partitioning capabilities found in the numpy (Walt, Colbert, and Varoquaux 2011) (numpy.array\_split) and skimage (Van der Walt et al. 2014) (skimage.util.view\_as\_blocks) Python packages. In particular, it provides the means for partitioning based on array shape (rather than requiring an actual numpy.ndarray object) and can partition into sub-arrays based on a variety of criteria including: per-axis number of partitions, total number of sub-arrays (with per-axis number of partition constraints), explicit sub-array shape and constraining a partitioning with an upper bound on the resulting sub-array number of bytes.

Application areas include:

Parallel Processing Data parallelism by partitioning array for multi-process concurrency (e.g. multiprocessing ("Multiprocessing – Process-Based Parallelism" 2017) or mpi4py (Dalcin et al. 2011)) based on number of cores, or partitioning for accelerator hardware concurrency (e.g. pyopencl or pycuda [kloeckner\_pycuda\_2012]) based on hardware memory limits.

File I/O Partitioning large arrays for output to separate files (e.g. as part of a virtual dataset (The HDF Group 1997–1997-NNNN, Collette (2013))) based on maximum file size, or out-of-core partitioning based on in-core memory limits.

## References

Collette, Andrew. 2013. Python and Hdf5. O'Reilly.

Dalcin, Lisandro D, Rodrigo R Paz, Pablo A Kler, and Alejandro Cosimo. 2011. "Parallel Distributed Computing Using Python." *Advances in Water Resources* 34 (9). Elsevier: 1124–39. doi:10.1016/j.advwatres.2011.04.013.

Latham, Shane J. 2017. "array\_split documentation." http://array-split.readthedocs.io/en/latest/.

"Multiprocessing – Process-Based Parallelism." 2017. https://docs.python.org/3/library/multiprocessing.html.

The HDF Group. 1997–1997-NNNN. "Hierarchical Data Format, version 5." http://www.hdfgroup.org/HDF5/.

Van der Walt, Stefan, Johannes L Schönberger, Juan Nunez-Iglesias, François Boulogne, Joshua D Warner, Neil Yager, Emmanuelle Gouillart, and Tony Yu. 2014. "Scikit-Image: Image Processing in Python." *PeerJ* 2. PeerJ Inc.: e453. doi:10.7717/peerj.453.

Walt, Stéfan van der, S Chris Colbert, and Gael Varoquaux. 2011. "The Numpy Array: A Structure for Efficient Numerical Computation." Computing in Science & Engineering



 $13\ (2).\ \mathrm{IEEE}\hbox{:}\ 22\hbox{--}30.\ \mathrm{doi:}10.1109/\mathrm{MCSE}.2011.37.$