

PyAutoGalaxy: Open-Source Multiwavelength Galaxy Structure & Morphology

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Software

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Summary

Nearly a century ago, Edwin Hubble famously classified galaxies into three distinct groups: ellipticals, spirals and irregulars (Hubble, 1926). Today, by analysing millions of galaxies with advanced image processing techniques Astronomers have expanded on this picture and revealed the rich diversity of galaxy morphology in both the nearby and distant Universe (Kormendy, 2015; Van Der Wel et al., 2012; Vulcani et al., 2014). PyAutoGalaxy is an open-source Python 3.8+ package for analysing the morphologies and structures of large multiwavelength galaxy samples, with core features including fully automated Bayesian model-fitting of galaxy two-dimensional surface brightness profiles, support for imaging and interferometer datasets and comprehensive tools for simulating galaxy images. The software places a focus on big data analysis, including support for hierarchical models that simultaneously fit thousands of galaxies, massively parallel model-fitting and an SQLite3 database that allows large suites of modeling results to be loaded, queried and analysed. Accompanying PyAutoGalaxy is the autogalaxy workspace, which includes example scripts, datasets and the HowToGalaxy lectures in Jupyter notebook format which introduce non-experts to studies of galaxy morphology using PyAutoGalaxy. Readers can try PyAutoGalaxy right now by going to the introduction Jupyter notebook on Binder or checkout the readthedocs for a complete overview of PyAutoGalaxy's features.

Background

Galaxy morphology studies aim to understand the different luminous structures that galaxies are composed of (Lackner & Gunn, 2012; Oh et al., 2017). Using large CCD imaging datasets of galaxies observed at ultraviolet, optical and near-infrared wavelengths from instruments like the Hubble Space Telescope (HST), Astronomers have uncovered the plentiful structures that make up a galaxy, such as bars, bulges, disks and rings (Graham, 2013; Hodge et al., 2019) and revealed that evolving galaxies transition from disk-like structures to bulge-like elliptical galaxies (Coenda et al., 2018). At sub-mm and radio wavelengths interferometer datasets from instruments like the Atacama Large Millimeter Array (ALMA) have revealed the integral role that dust plays in forming galaxies in the distant Universe (Blain et al., 2002; Casey et al., 2014), early in their lifetimes. Studies typically represent a galaxy's light using analytic functions such as the Sersic profile (Sersic, 1968), which quantifies the global appearance of most galaxies into one of three groups: (i) bulge-like structures which follow a de Vaucouleurs profile (de Vaucouleurs, 1948); (ii) disk-like structures which follow an exponential profile or;



(iii) irregular morphologies which are difficult to quantify with symmetric and smooth analytic profiles. Galaxies are often composed of many sub-components which may be a combination of these different structures (Nightingale et al., 2019).

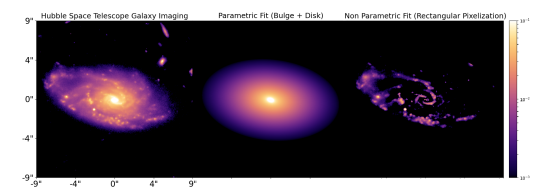


Figure 1: Hubble Space Telescope imaging of a spiral galaxy (left column), a parametric fit to its smooth bulge and disk components (middle column) and a non-parametric fit to its asymmetric and irregular structures like its spiral arms (right column).

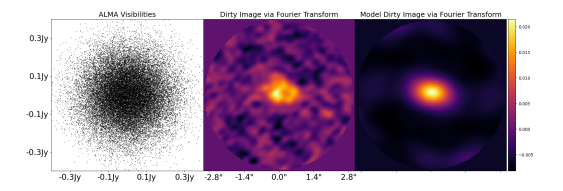


Figure 2: Atacama Large Millimeter Array interferometer visibilities data of a high redshift galaxy (left column), its dirty image created in real space via a Fourier transform (middle column) and a parametric fit to its smooth bulge and disk components which is performed directly on the visibility data (right column).

Figure 1 shows example PyAutoGalaxy models of two galaxies taken with two different datasets. The top row shows a structural decomposition of HST imaging of a galaxy, where PyAutoGalaxy has decomposed the galaxy into two distinct parametric components, a bulge and disk, whilst simultaneously using a non-parametric model to represent the galaxy's irregular and asymmetric spiral arms. Instrumental effects like diffraction from the telescope optics are fully accounted for. Figure 2 shows a PyAutoGalaxy fit to ALMA interferometry, where the model galaxy's light is fitted directly in the complex uv-plane and Fourier transformed to real space for visualization.

Statement of Need

In the next decade, wide-field surveys such as Euclid, the Vera Rubin Observatory and Square Kilometer Array are poised to observe images of *billions* of galaxies. Analysing these extremely large galaxy datasets demands advanced Bayesian model-fitting techniques which can scale up in a fully automated manner. Equally, the James Webb Space Telescope, thirty-meter class



ground telescopes and Square Kilometer Array radio interferometer will observe galaxies at an unprecedented resolution and level of detail. This demands more flexible modeling techniques that can accurately represent the complex irregular structures such high-resolution observations reveal. PyAutoGalaxy aims to meet both these needs, by interfacing galaxy model-fitting with the probabilistic programming language PyAutoFit to provide Bayesian fitting tools suited to big data analysis alongside image processing tools that represent irregular galaxy structures using non-parametric models.

Software API and Features

At the heart of the PyAutoGalaxy API is the Galaxy object, which groups together one or more LightProfile objects at an input redshift. Passing these objects a Grid2D returns an image of the galaxy(s), which can subsequently be passed through Operator objects to apply a 2D convolution or Fast Fourier Transform and thereby compare the Galaxy's image to an imaging or interferometer dataset. The inversion package contains non-parametric models which fit a galaxy's light using Bayesian linear matrix algebra. These were originally developed to reconstruct the source galaxies of strong gravitational lenses in PyAutoGalaxy's child project PyAutoLens (Nightingale, Hayes, Kelly, et al., 2021; Nightingale & Dye, 2015). PyAutoGalaxy includes a comprehensive visualization library for the analysis of both direct imaging and interferometer datasets and tools for preprocessing data to formats suitable for galaxy model-fitting. The astropy cosmology module handles unit conversions and calculations are optimized using the packages NumPy (van der Walt et al., 2011), numba (Lam et al., 2015), PyNUFFT (Lin, 2018) and PyLops (Ravasi & Vasconcelos, 2019).

To perform model-fitting, PyAutoGalaxy adopts the probabilistic programming language PyAutoFit (https://github.com/rhayes777/PyAutoFit). PyAutoFit allows users to compose a model from LightProfile and Galaxy objects, customize the model parameterization and fit it to data via a non-linear search, for example, dynesty (Speagle, 2020), emcee (Foreman-Mackey et al., 2013) or PySwarms (Miranda, 2018). By composing a model with Pixelization objects, the galaxy's light is reconstructed using a non-parametric rectangular grid that accounts for irregular galaxy morphologies. Multiple images of the same galaxy can be fitted simultaneously, using models whose parameters vary across wavelengths.

PyAutoFit's graphical modeling framework allows one to fit a hierarchical model to images of thousands of galaxies simultaneously. Using a technique called expectation propagation (Vehtari et al., 2020), this fits each galaxy dataset one by one and combines the results of every fit into a global model using a self-consistent Bayesian framework. Automated fitting of complex galaxy models is possible using PyAutoFit's search chaining, which breaks the fitting of a galaxy into a chained sequence of non-linear searches. These fits pass information gained about simpler models fitted by earlier searches to subsequent searches, which fit progressively more complex models. By granularizing the model-fitting procedure, automated pipelines that fit complex galaxy models without human intervention can be carefully crafted, with example pipelines found on the autogalaxy workspace. To ensure the analysis and interpretation of fits to large galaxy datasets is feasible, PyAutoFit's database tools write modeling results to a relational database which can be queried from a storage drive to a Python script or Jupyter notebook. This uses memory-light Python generators, ensuring it is practical for results containing hundreds of thousands of galaxies.

Workspace and HowToGalaxy Tutorials

PyAutoGalaxy is distributed with the autogalaxy workspace, which contains example scripts for modeling and simulating galaxies and tutorials on how to preprocess imaging and interferometer datasets before a PyAutoGalaxy analysis. Also included are the HowToGalaxy tutorials, a four-chapter lecture series composed of over 20 Jupyter notebooks aimed at non-experts,



introducing them to galaxy morphology analysis, Bayesian inference and teaching them how to use PyAutoGalaxy for scientific study. The lectures are available on Binder and may therefore be taken without a local PyAutoGalaxy installation.

Software Citations

PyAutoGalaxy is written in Python 3.8+ and uses the following software packages:

- Astropy (Astropy Collaboration et al., 2013; Price-Whelan et al., 2018)
- COLOSSUS (Diemer, 2018)
- corner.py (Foreman-Mackey, 2016)
- dynesty (Speagle, 2020)
- emcee (Foreman-Mackey et al., 2013)
- Matplotlib (Hunter, 2007)
- numba (Lam et al., 2015)
- NumPy (van der Walt et al., 2011)
- PyAutoFit (Nightingale, Hayes, & Griffiths, 2021)
- PyLops (Ravasi & Vasconcelos, 2019)
- PyNUFFT (Lin, 2018)
- pyprojroot (https://github.com/chendaniely/pyprojroot)
- PySwarms (Miranda, 2018)
- scikit-image (Van der Walt et al., 2014)
- scikit-learn (Pedregosa et al., 2011)
- Scipy (Virtanen et al., 2020)

Related Software

- PyAutoLens (Nightingale et al., 2018; Nightingale, Hayes, Kelly, et al., 2021)
- galfit https://users.obs.carnegiescience.edu/peng/work/galfit/galfit.html (Peng et al., 2002)
- GaLight https://github.com/sibirrer/lenstronomy (Ding et al., 2021)
- GIM2D http://www.astro.uvic.ca/~simard/GIM2D/
- imfit https://github.com/perwin/imfit
- megamorph https://www.nottingham.ac.uk/astronomy/megamorph/ (Häußler et al., 2013)
- ProFit https://github.com/ICRAR/ProFit (Robotham et al., 2017)
- SourceXtractor++ https://github.com/astrorama/SourceXtractorPlusPlus

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References

- Astropy Collaboration, Robitaille, T. P., Tollerud, E. J., Greenfield, P., Droettboom, M., Bray, E., Aldcroft, T., Davis, M., Ginsburg, A., Price-Whelan, A. M., Kerzendorf, W. E., Conley, A., Crighton, N., Barbary, K., Muna, D., Ferguson, H., Grollier, F., Parikh, M. M., Nair, P. H., ... Streicher, O. (2013). Astropy: A community Python package for astronomy. Astronomy and Astrophysics, 558, A33. https://doi.org/10.1051/0004-6361/201322068
- Blain, A. W., Smail, I., Ivison, R. J., Kneib, J. P., & Frayer, D. T. (2002). Submillimeter galaxies. *Physics Report*, *369*(2), 111–176. https://doi.org/10.1016/S0370-1573(02)00134-5
- Casey, C. M., Narayanan, D., & Cooray, A. (2014). Dusty star-forming galaxies at high redshift. *Physics Reports*, *541*(2), 45–161. https://doi.org/10.1016/j.physrep.2014.02.009
- Coenda, V., Martínez, H. J., & Muriel, H. (2018). Green valley galaxies as a transition population in different environments. *Monthly Notices of the Royal Astronomical Society*, 473(4), 5617–5629. https://doi.org/10.1093/mnras/stx2707
- de Vaucouleurs, G. (1948). Recherches sur les Nebuleuses Extragalactiques. *Annales d'Astro-physique*, 11, 247.
- Diemer, B. (2018). COLOSSUS: A Python Toolkit for Cosmology, Large-scale Structure, and Dark Matter Halos. *The Astrophysical Journal Supplement Series*, 239(2), 35. https://doi.org/10.3847/1538-4365/aaee8c
- Ding, X., Birrer, S., Treu, T., & Silverman, J. D. (2021). *Galaxy shapes of Light (GaLight): a 2D modeling of galaxy images.* 8583. http://arxiv.org/abs/2111.08721
- Foreman-Mackey, D. (2016). Corner.py: Scatterplot matrices in python. *The Journal of Open Source Software*, 1(2), 24. https://doi.org/10.21105/joss.00024
- Foreman-Mackey, D., Hogg, D. W., Lang, D., & Goodman, J. (2013). emcee: The MCMC Hammer. *Publications of the Astronomical Society of the Pacific*, 125(925), 306–312. https://doi.org/10.1086/670067
- Graham, A. W. (2013). Elliptical and disk galaxy structure and modern scaling laws (Vol. 6, pp. 91–139). https://doi.org/10.1007/978-94-007-5609-0_2
- Häußler, B., Bamford, S. P., Vika, M., Rojas, A. L., Barden, M., Kelvin, L. S., Alpaslan, M., Robotham, A. S. G., Driver, S. P., Baldry, I. K., Brough, S., Hopkins, A. M., Liske, J., Nichol, R. C., Popescu, C. C., & Tuffs, R. J. (2013). Megamorph multiwavelength measurement of galaxy structure: Complete Sérsic profile information from modern surveys. *Monthly Notices of the Royal Astronomical Society*, 430(1), 330–369. https://doi.org/10.1093/mnras/sts633
- Hodge, J. A., Smail, I., Walter, F., Cunha, E. da, Swinbank, A. M., Rybak, M., Venemans, B., Brandt, W. N., Rivera, G. C., Chapman, S. C., Chen, C.-C., Cox, P., Dannerbauer, H., Decarli, R., Greve, T. R., Knudsen, K. K., Menten, K. M., Schinnerer, E., Simpson, J. M., ... Weiss, A. (2019). ALMA Reveals Potential Evidence for Spiral Arms, Bars, and Rings in High-redshift Submillimeter Galaxies. Astrophysical Journal, 876(2), 130. https://doi.org/10.3847/1538-4357/ab1846
- Hubble, E. P. (1926). Extragalactic nebulae. *Astrophysical Journal*, *64*, 321. https://doi.org/10.1086/143018
- Hunter, J. D. (2007). Matplotlib: A 2D graphics environment. *Computing in Science & Engineering*, 9(3), 90–95. https://doi.org/10.1109/MCSE.2007.55



- Kormendy, J. (2015). Elliptical galaxies and bulges of disc galaxies: Summary of progress and outstanding issues. *Galactic Bulges*, 418, 431–477. https://doi.org/10.1007/978-3-319-19378-6_16
- Lackner, C. N., & Gunn, J. E. (2012). Astrophysically motivated bulge-disc decompositions of Sloan Digital Sky Survey galaxies. *Monthly Notices of the Royal Astronomical Society*, 421(3), 2277–2302. https://doi.org/10.1111/j.1365-2966.2012.20450.x
- Lam, S. K., Pitrou, A., & Seibert, S. (2015). Numba: a LLVM-based Python JIT compiler. Proceedings of the Second Workshop on the LLVM Compiler Infrastructure in HPC - LLVM '15, 1–6. https://doi.org/10.1145/2833157.2833162
- Lin, J. M. (2018). Python non-uniform fast fourier transform (PyNUFFT): An accelerated non-cartesian MRI package on a heterogeneous platform (CPU/GPU). *Journal of Imaging*, 4(3), 1–22. https://doi.org/10.3390/jimaging4030051
- Miranda, L. J. V. (2018). PySwarms, a research-toolkit for Particle Swarm Optimization in Python. *Journal of Open Source Software*, 3. https://doi.org/10.21105/joss.00433
- Nightingale, J. W., & Dye, S. (2015). Adaptive semi-linear inversion of strong gravitational lens imaging. *Monthly Notices of the Royal Astronomical Society*, *452*(3), 2940–2959. https://doi.org/10.1093/mnras/stv1455
- Nightingale, J. W., Dye, S., & Massey, R. J. (2018). AutoLens: Automated modeling of a strong lens's light, mass, and source. *Monthly Notices of the Royal Astronomical Society*, 478(4), 4738–4784. https://doi.org/10.1093/mnras/sty1264
- Nightingale, J. W., Hayes, R. G., & Griffiths, M. (2021). 'PyAutoFit': A classy probabilistic programming language for model composition and fitting. *Journal of Open Source Software*, 6(58), 2550. https://doi.org/10.21105/joss.02550
- Nightingale, J. W., Hayes, R. G., Kelly, A., Amvrosiadis, A., Etherington, A., He, Q., Li, N., Cao, X., Frawley, J., Cole, S., Enia, A., Frenk, C. S., Harvey, D. R., Li, R., Massey, R. J., Negrello, M., & Robertson, A. (2021). 'PyAutoLens': Open-source strong gravitational lensing. *Journal of Open Source Software*, 6(58), 2825. https://doi.org/10.21105/joss.02825
- Nightingale, J. W., Massey, R. J., Harvey, D. R., Cooper, A. P., Etherington, A., Tam, S. I., & Hayes, R. G. (2019). Galaxy structure with strong gravitational lensing: Decomposing the internal mass distribution of massive elliptical galaxies. *Monthly Notices of the Royal Astronomical Society*, 489(2), 2049–2068. https://doi.org/10.1093/mnras/stz2220
- Oh, S., Greene, J. E., & Lackner, C. N. (2017). Testing the Presence of Multiple Photometric Components in Nearby Early-type Galaxies Using SDSS. *Astrophysical Journal*, 836(1), 115. https://doi.org/10.3847/1538-4357/836/1/115
- Pedregosa, F., Varoquaux, G., Gramfort, A., Michel, V., Thirion, B., Grisel, O., Blondel, M., Prettenhofer, P., Weiss, R., Dubourg, V., Vanderplas, J., Passos, A., Cournapeau, D., Brucher, M., Perrot, M., & Duchesnay, E. (2011). Scikit-learn: Machine learning in Python. *Journal of Machine Learning Research*, 12, 2825–2830.
- Peng, C. Y., Ho, L. C., Impey, C. D., & Rix, H.-W. (2002). Detailed Structural Decomposition of Galaxy Images. *The Astronomical Journal*, 124(1), 266–293. https://doi.org/10.1086/340952
- Price-Whelan, A. M., Sipőcz, B. M., Günther, H. M., Lim, P. L., Crawford, S. M., Conseil, S., Shupe, D. L., Craig, M. W., Dencheva, N., Ginsburg, A., VanderPlas, J. T., Bradley, L. D., Pérez-Suárez, D., de Val-Borro, M., Paper Contributors, (Primary., Aldcroft, T. L., Cruz, K. L., Robitaille, T. P., Tollerud, E. J., ... Contributors, (Astropy. (2018). The Astropy Project: Building an Open-science Project and Status of the v2.0 Core Package. Astronomical Journal, 156, 123. https://doi.org/10.3847/1538-3881/aabc4f



- Ravasi, M., & Vasconcelos, I. (2019). *PyLops A Linear-Operator Python Library for large scale optimization*. http://arxiv.org/abs/1907.12349
- Robotham, A. S. G., Taranu, D. S., Tobar, R., Moffett, A., & Driver, S. P. (2017). Profit: Bayesian profile fitting of galaxy images. *Monthly Notices of the Royal Astronomical Society*, 466(2), 1513–1541. https://doi.org/10.1093/mnras/stw3039
- Sersic, J. L. (1968). *Atlas de galaxias australes*. https://ui.adsabs.harvard.edu/abs/1968adga.book....S/abstract
- Speagle, J. S. (2020). dynesty: a dynamic nested sampling package for estimating Bayesian posteriors and evidences. *Monthly Notices of the Royal Astronomical Society*, 493(3), 3132–3158. https://doi.org/10.1093/mnras/staa278
- van der Walt, S., Colbert, S. C., & Varoquaux, G. (2011). The NumPy Array2D: A structure for efficient numerical computation. *Computing in Science Engineering*, 13(2), 22–30. https://doi.org/10.1109/MCSE.2011.37
- Van der Walt, S., Schönberger, J. L., Nunez-Iglesias, J., Boulogne, F., Warner, J. D., Yager, N., Gouillart, E., & Yu, T. (2014). Scikit-image: Image processing in python. *PeerJ*, 2, e453.
- Van Der Wel, A., Bell, E. F., Häussler, B., McGrath, E. J., Chang, Y. Y., Guo, Y., McIntosh, D. H., Rix, H. W., Barden, M., Cheung, E., Faber, S. M., Ferguson, H. C., Galametz, A., Grogin, N. A., Hartley, W., Kartaltepe, J. S., Kocevski, D. D., Koekemoer, A. M., Lotz, J., ... Peng, C. Y. (2012). Structural parameters of galaxies in candels. *Astrophysical Journal Supplement Series*, 203(2). https://doi.org/10.1088/0067-0049/203/2/24
- Vehtari, A., Gelman, A., Sivula, T., Jylänki, P., Tran, D., Sahai, S., Blomstedt, P., Cunningham, J. P., Schiminovich, D., & Robert, C. P. (2020). Expectation propagation as a way of life: A framework for Bayesian inference on partitioned data. *Journal of Machine Learning Research*, 21, 1–53. https://arxiv.org/abs/1412.4869
- Virtanen, P., Gommers, R., Oliphant, T. E., Haberland, M., Reddy, T., Cournapeau, D., Burovski, E., Peterson, P., Weckesser, W., Bright, J., van der Walt, S. J., Brett, M., Wilson, J., Jarrod Millman, K., Mayorov, N., Nelson, A. R. J., Jones, E., Kern, R., Larson, E., ... Contributors, S. 1. 0. (2020). SciPy 1.0: Fundamental Algorithms for Scientific Computing in Python. *Nature Methods*, 17, 261–272. https://doi.org/10.1038/s41592-019-0686-2
- Vulcani, B., Bamford, S. P., Häußler, B., Vika, M., Rojas, A., Agius, N. K., Baldry, I., Bauer, A. E., Brown, M. J. I., Driver, S., Graham, A. W., Kelvin, L. S., Liske, J., Loveday, J., Popescu, C. C., Robotham, A. S. G., & Tuffs, R. J. (2014). Galaxy and mass assembly (GAMA): The wavelength-dependent sizes and profiles of galaxies revealed by megamorph. *Monthly Notices of the Royal Astronomical Society*, 441(2), 1340–1362. https://doi.org/10.1093/mnras/stu632