

unite: Unified liNe Integration Turbo Engine

Raphael Erik Hviding¹, Anna de Graaff^{2,1}, Rohan P. Naidu⁴, Helena Treiber⁵, Alberto Torralba⁶, and Morgan Fouesneau¹

¹ Max-Planck-Institut für Astronomie^{ROR} ² Center for Astrophysics Harvard & Smithsonian^{ROR} ⁴ MIT Kavli Institute^{ROR} ⁵ Princeton University^{ROR} ⁶ Institute of Science and Technology Austria^{ROR} ¶
Corresponding author

DOI: [10.xxxxxx/draft](https://doi.org/10.xxxxxx/draft)

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Submitted: 01 January 1970

Published: unpublished

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Summary

Astronomical spectroscopy, whereby light from celestial sources is dispersed into its constituent wavelengths (colors), is a cornerstone of modern astrophysical research. In particular, spectral lines arising from atomic and molecular transitions in astrophysical gas encode fundamental physical properties such as redshift, chemical composition, temperature, density, and kinematics, making the flexibility, speed, and accuracy of spectral line-fitting tools directly impactful on the scientific return of spectroscopic observations.

unite (Unified liNe Integration Turbo Engine) is a Python package for fast and accurate Bayesian inference of spectral line and continuum models with flexible configurations from one or more spectra simultaneously. It is built primarily on JAX ([Bradbury et al., 2018](#)), NumPyro ([Bingham et al., 2019](#); [Phan et al., 2019](#)), and Astropy ([Astropy Collaboration et al., 2013, 2018, 2022](#)).

Statement of need

Making the most of the growing volume and diversity of spectroscopic observations necessitates joint analysis across all available data to fully exploit their collective constraining power and deliver accurate measurements with representative uncertainties. This requires enforcing shared astrophysical parameters while accounting for and propagating systematic uncertainties in instrument-specific calibrations. An additional challenge arises when the data are undersampled, as evaluating the model at pixel centers rather than integrating over the pixel domain introduces systematic errors in recovered line shapes, yet existing tools that account for this typically do so via computationally expensive supersampling and convolution, limiting their scalability to large datasets and heterogeneous, multi-spectrograph configurations.

The Near-Infrared Spectrograph (NIRSpec; [Jakobsen et al. \(2022\)](#)) on the James Webb Space Telescope (JWST; [Gardner et al. \(2023\)](#)) is a prime example where all of these challenges arise simultaneously: it critically undersamples the LSF across all gratings and observing modes, observations routinely span multiple gratings with complementary strengths (high-resolution to measure kinematics, low-resolution to constrain fluxes and continuum shapes), and systematic uncertainties in resolving power, absolute normalization, and wavelength solution have measurable impacts on the data ([de Graaff, Brammer, et al., 2025](#)).

unite is designed to address these challenges while providing a flexible, extensible, and reproducible framework for spectroscopic analysis applicable to any spectrograph, rigorously carrying instrumental systematics through to the final parameter uncertainties. By leveraging optimized libraries for probabilistic programming and automatic differentiation, unite delivers scientifically rigorous Bayesian inference without compromising on computational efficiency, enabling the analysis of large and mixed spectroscopic datasets with accurate error estimation.

42 Software design

43 Spectral fitting routines typically assume that the model evaluated at the pixel center is a good
44 representation of the average of the model over the pixel domain, which is what the instrument
45 actually records. This approximation is well justified when the spectrum is critically (Nyquist)
46 sampled or over-sampled, i.e. when the signal changes slowly over the pixel domain, but breaks
47 down when the spectrum is undersampled and the signal changes rapidly over the pixel domain.
48 In the case of NIRSpec, a point source is undersampled by a factor of ~ 1.5 (de Graaff et al.,
49 2024), leading to a bias of 10 – 20% in recovered line widths if not properly accounted for.
50 This can be addressed by integrating the model over the pixel domain, providing the exact
51 solution for the observed signal regardless of the degree of undersampling. We rely on the
52 assumption that the LSF is well approximated by a Gaussian kernel, which is representative of
53 NIRSpec (Shajib et al., 2025) and many other spectrographs.

54 unite computes the integrals of continua and line models analytically where possible. However,
55 analytic pixel integration is not possible for all model setups, in particular in the presence of
56 optical-depth parametrized absorption lines where the nonlinear transmission $e^{-\tau\phi}$ couples the
57 line depth and profile shape in a way that prevents closed-form solutions for the pixel integrals.
58 In these cases, unite provides a numerical convolution mode which supersamples the intrinsic
59 model on a fine wavelength grid and convolves with the wavelength-dependent LSF kernel to
60 produce a pixel-convolved model. This model accurately captures the nonlinear coupling of line
61 depth and profile shape, but is more computationally expensive than the analytic integration
62 mode; users can choose the appropriate mode for their application.

63 unite is computationally efficient thanks to its JAX backend, which provides just-in-time (JIT)
64 compilation and native GPU support. At its core, unite is a domain-specific language for
65 building probabilistic models of spectroscopic data. Users build a declarative configuration of
66 line and continuum components and assign priors to physical parameters via token instances
67 that can be shared across multiple model components and combined arithmetically. The
68 prior system is expressive: priors on any parameter can depend on other parameters through
69 arithmetic expressions and topologically sorted dependency chains, enabling physical constraints
70 such as requiring a broad component's velocity width to exceed that of a narrow component by
71 a certain amount, or fixing flux ratios between doublet lines. All configurations are serializable
72 to human-readable YAML for reproducibility and sharing.

73 In addition, users specify the instrumental configuration carrying empirical calibrations of the
74 wavelength-dependent resolving power, pixel scale, and flux normalization for each disperser,
75 which can be shared across instruments. One aspect that sets unite apart from other spectral
76 fitting tools is that it treats instrumental calibration parameters as first-class citizens in the
77 inference process; priors can be specified on each of the aforementioned calibrations and are
78 sampled jointly with astrophysical parameters, allowing for systematic instrumental uncertainties
79 to directly propagate to the inferred properties. For example, when fitting NIRSpec data,
80 users can incorporate the empirically measured wavelength and flux calibration offsets from de
81 Graaff, Brammer, et al. (2025) as priors to obtain realistic uncertainty estimates on fluxes and
82 kinematics by marginalizing over instrumental uncertainties.

83 unite leverages NumPyro's probabilistic programming framework to assemble an inference
84 model compatible with a wide range of samplers: SVI for quick fits, NUTS for full posteriors,
85 or nested sampling for model comparison. Finally, unite provides convenience functions
86 for extracting results as parameter tables and per-spectrum model predictions into domain-
87 appropriate FITS files, carrying physical units throughout, via Astropy.

88 The package is publicly available on GitHub and PyPI under the GPL-3.0-or-later license,
89 with a DOI minted via Zenodo (Hvinding, 2026) and accompanied by Sphinx documentation
90 including narrative guides, an API reference, and executable tutorials. CI/CD workflows ensure
91 that the code is tested and documented with each update, and the project is open to feedback
92 and contributions from the community.

State of the field

Spectral line analysis is among the most common operations in observational astronomy, and the landscape of fitting software is correspondingly rich.

pPXF (Cappellari, 2017, 2023; Cappellari & Emsellem, 2004) is the standard tool for stellar kinematics and stellar-population recovery, fitting observed galaxy spectra as non-negative linear combinations of SSP templates and emission lines convolved with a parametric line-of-sight velocity distribution (LOSVD), using an analytic Fourier representation of the LOSVD to accurately recover kinematics even when the LOSVD is smaller than the instrumental resolution.

PySpecKit (Ginsburg et al., 2022) is a general-purpose spectral fitting toolkit supporting a range of profile shapes and optional MCMC uncertainty estimation.

LiMe (Fernández et al., 2024) is a modern library designed for large and complex datasets including JWST spectra, with batch fitting across many spectra and flexible profile shapes.

Q3DFIT (Rupke, 2014; Rupke et al., 2021, 2023) targets IFU spectroscopy of quasar host galaxies, fitting multi-component Gaussian profiles via least squares with the stellar continuum pre-subtracted using pPXF.

BADASS (Sexton et al., 2021, 2024) is a comprehensive Bayesian emission-line code to simultaneously infer AGN power-law continuum, FeII pseudo-continuum, stellar LOSVD (via pPXF), and multi-component Gaussian emission lines in a single posterior.

Many of these codes rely on least-squares optimization (LMFIT (Newville et al., 2014) or scipy.optimize (Virtanen et al., 2020)), which does not yield posterior distributions, or on Bayesian inference via emcee (Foreman-Mackey et al., 2013) or pymc (Abril-Pla et al., 2023). unite is more closely comparable to the latter category of Bayesian tools and builds natively on JAX and NumPyro, inheriting JIT compilation, automatic differentiation, and GPU support, enabling scalable inference across large spectroscopic samples.

Research impact statement

unite has already been used in several published JWST/NIRSpec analyses, demonstrating its utility for emission line characterization.

- **Accurate Line Fluxes and Kinematics:** By accurately accounting for undersampling, unite has been used to robustly characterize fluxes and kinematics for both emission lines and absorption features in high-redshift galaxies, providing insights into the physical processes driving star formation and black hole growth. (de Graaff, Hviding, et al., 2025; Naidu et al., 2025; Sun et al., 2026; Wang et al., 2025, 2026)
- **Multi-Component Line Fitting:** unite has been used to identify broad Balmer emission (broad $H\alpha$, $H\beta$) in high-redshift ($z \gtrsim 4$) galaxies observed with NIRSpec, providing evidence for active supermassive black hole growth in the early universe. Individual dispersers often lack sufficient signal-to-noise for such detections, making multi-disperser joint fitting critical; by coupling flux constraints from low-resolution prism and kinematic constraints from medium-resolution grating observations, unite enables robust detections of these components. (de Graaff, Hviding, et al., 2025; Hviding et al., 2025, 2026)
- **Redshift Precision:** unite was used in the analysis of MoM-z14, which at the time of publication was (and is currently) the most distant spectroscopically confirmed galaxy. Even with faint, marginally detected emission lines, jointly fitting line parameters and accounting for undersampling yielded a factor of 5 improvement in redshift precision over continuum estimates alone. (Naidu et al., 2026)

138 AI usage disclosure

139 Claude Code (Anthropic) was used as an AI coding assistant during the development of
 140 unite, its documentation, and the drafting of this paper. It was used to generate new code,
 141 refactor existing code, and write certain sections of the documentation. All scientific decisions,
 142 algorithmic design choices, and final content were made and verified by the authors.

143 Acknowledgements

144 REH acknowledges support by the German Aerospace Center (DLR) and the Federal Ministry for
 145 Economic Affairs and Energy (BMWi) through program 50OR2403 'RUBIES'. AdG acknowledges
 146 support from a Clay Fellowship awarded by the Smithsonian Astrophysical Observatory. RPN
 147 thanks Neil Pappalardo and Jane Pappalardo for their generous support of the MIT Pappalardo
 148 Fellowships in Physics.

149 We acknowledge the support of the Data Science Group at the Max Planck Institute for
 150 Astronomy (MPIA) and especially Morgan Fouesneau and Ivelina Momcheva for their invaluable
 151 assistance providing high-level feedback for the development of the core unite routines.

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