









GWPopulation: Hardware agnostic population inference for compact binaries and beyond

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DOI: [10.21105/joss.07753](https://doi.org/10.21105/joss.07753)

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Submitted: 26 August 2024

Published: 29 May 2025

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Summary

Since the first direct detection of gravitational waves by the LIGO–Virgo collaboration in 2015 ([B. P. Abbott et al., 2016](#)), the size of the gravitational-wave transient catalog has grown to nearly 100 events ([R. Abbott et al., 2023](#)), with the ongoing fourth observing run more than doubling the total number. Extracting astrophysical or cosmological information from these observations is a hierarchical Bayesian inference problem. GWPopulation is designed to provide simple-to-use, robust, and extensible tools for hierarchical inference in gravitational-wave astronomy or cosmology. It has been widely adopted for gravitational-wave astronomy, including producing flagship results for the LIGO–Virgo–KAGRA collaborations ([Abac et al., 2024](#); [R. Abbott et al., 2023](#))¹. While designed to work with observations of compact binary coalescences, GWPopulation may be available to a wider range of hierarchical Bayesian inference problems.

Building on Bilby ([Ashton et al., 2019](#)), GWPopulation can easily be used with a range of stochastic samplers through a standard interface. By providing access to a range of array backends (currently NumPy, [Harris et al., 2020](#); JAX, [Bradbury et al., 2018](#); and CuPy, [Okuta et al., 2017](#)), GWPopulation is hardware agnostic and can leverage hardware acceleration to meet the growing computational needs of these analyses. The package includes:

- Implementations of the most commonly used likelihood functions in the field.
- Commonly used models for describing the astrophysical population of merging compact binaries, including the “PowerLaw+Peak” and “PowerLaw+Spline” mass models, “Default” spin model, and “PowerLaw” redshift models used in the latest LIGO–Virgo–KAGRA collaboration analysis of the compact binary population.²
- Functionality to simultaneously infer the astrophysical distribution of sources and cosmic expansion history using the “spectral siren” method ([Ezquiaga & Holz, 2022](#)).
- A standard specification allowing users to define additional models.

¹For a full listing of papers using GWPopulation, see the [citations for the previous publication](#).

²See [R. Abbott et al. \(2023\)](#) for details of these models.

Statement of need

Hierarchical Bayesian inference is the standard method for inferring parameters describing the astrophysical population of compact binaries and the cosmic expansion history (e.g., [Thrane & Talbot, 2019](#); [Vitale et al., 2022](#)). The first step in the hierarchical inference process is drawing samples from the posterior distributions for the source parameters of each event under a fiducial prior distribution along with a set of simulated signals used to quantify the sensitivity of gravitational-wave searches. Next, these samples are used to estimate the population likelihood using Monte Carlo integration with a computational cost that grows quadratically with the size of the observed population. Since evaluating these Monte Carlo integrals is embarrassingly parallel, this is a prime candidate for hardware acceleration using graphics or tensor processing units. GWPopulation provides functionality needed to perform this second step and is extensively used by members of the gravitational-wave astronomy community including the LIGO-Virgo-KAGRA collaborations.

Maximizing the information we can extract from the gravitational-wave transient catalog requires a framework where potential population models can be quickly constrained with the observed data with minimal boilerplate code. Additionally, the availability of a standard open-source implementation improves the reliability and reproducibility of published results. GWPopulation addresses all of these points by providing an open-source implementation of the functionality needed to perform population analyses while enabling user-defined models to be provided by a Python function/class definition. The flexible backend system means hardware acceleration can be used with minimal coding effort. Using GWPopulation on Google Colab, it is possible to perform an exploratory analysis with a new population model in minutes and produce production-quality results without needing high-performance or high-throughput computing clusters. With access to high-throughput computing resources, a wide range of potential models can be easily explored using the associated `gwpopulation_pipe` ([Talbot, 2021](#)) package.

Related packages

Several other packages are actively used and maintained in the community that can be used for population inference that operate in complementary ways to GWPopulation.

- GWInferno ([Edelman et al., 2023](#)) is a package for hierarchical inference with gravitational-wave sources intended for use with NumPyro ([Phan et al., 2019](#)) targeting high-dimensional models. GWInferno includes many population models initially adapted from GWPopulation.
- There is a wide range of packages designed for joint astrophysical and cosmological inference with gravitational-wave transients including `icarogw` ([Mastrogiovanni et al., 2024](#)), `gwcsmo` ([Gray et al., 2023](#)), `MGCosmoPop` ([Mancarella & Genoud-Prachex, 2022](#)), and `CHIMERA` ([Borghi et al., 2024](#)). `icarogw` supports some hardware acceleration using CuPy but some cosmological calculations are limited to CPU support only. `chimera` is JAX-compatible and supports flat Lambda-CDM cosmologies along with analysis using galaxy catalogs.
- `vamana` ([Tiwari, 2021](#)) models the compact binary distribution as a mixture of Gaussians and power-law distributions, and `popmodels` ([Wysocki & O'Shaughnessy, 2017--](#)) implements a range of parametric models for the compact binary distribution and supports sampling via `emcee` ([Foreman-Mackey et al., 2013](#)). However, neither supports hardware acceleration at the time of writing.

Acknowledgements

CT is supported by an Eric and Wendy Schmidt AI in Science Fellowship, a Schmidt Sciences program. SG is supported by the ANR COSMERGE project, grant ANR-20-CE31-001 of the French Agence Nationale de la Recherche. AF is supported by the NSF Research Traineeship program under grant No. DGE1735359, and by the National Science Foundation Graduate Research Fellowship Program under Grant No. DGE-1746045. HT is supported by Australian Research Council (ARC) Centre of Excellence CE230100016.

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