**stingray: A Modern Python Library For Spectral Timing**

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**ABSTRACT**

This paper describes the design and implementation of **stingray**, a library in Python built to perform time series analysis and related tasks on astronomical light curves. Its core functionality comprises a range of Fourier analysis techniques commonly used in spectral-timing analysis, as well as extensions for analyzing pulsar data, simulating data sets, and statistical modeling. Its modular build allows for easy extensions and incorporation of its methods into data analysis workflows and pipelines. We aim for the library to be a platform for the implementation of future spectral-timing techniques. Here, we describe the overall vision and framework, core functionality, extensions, and connections to high-level command-line and graphical interfaces. The code is

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well-tested, with a test coverage of currently 95%, and is accompanied by extensive API documentation and a set of step-by-step tutorials.

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1. INTRODUCTION

Variability is one of the key diagnostics in understanding the dynamics, emission processes and underlying physical mechanisms of astronomical objects. The detection of periodic variations in the radio flux of certain celestial objects has led to the ground-breaking discovery of pulsars (Hewish et al. 1968). Similarly, accurate models of dips in stellar light curves have led to the discovery of thousands of exoplanets (e.g., Charbonneau et al. 2000; Henry et al. 2000; Coughlin et al. 2016). In high-energy astrophysics, particularly the study of black holes and neutron stars, the scientific developments of recent decades have brought a growing understanding that time and wavelength are intricately linked. Different spectral components react differently to changes in accretion rate and dynamics, leading to energy-dependent time lags, correlated variability, and higher-order effects (for a review, see Uttley et al. 2014).

This has led to the study of accretion disks, in particular those of active galactic nuclei, via reverberation mapping (e.g., Blandford & McKee 1982; Bentz 2016), and probes of the accretion disk geometry using the energy-dependence of quasi-periodic oscillations in stellar-mass black holes (e.g., Ingram & van der Klis 2015; Stevens & Uttley 2016). Understanding how the emission at various wavelengths changes with time is crucial for testing and expanding our understanding of general relativity in the strong-gravity limit, the dense matter equation of state and other fundamental questions in astrophysics. In X-ray astronomy, there is now a wealth of public data sets of variable objects from missions such as the *Rossi X-ray Timing Explorer* (RXTE; Bradt et al. 1993), the *Nuclear Spectroscopic Telescope Array* (NuSTAR; Harrison et al. 2013), *Astrosat* (Singh et al. 2014), and the *Neutron Star Interior Composition Explorer* (NICER; Gendreau et al. 2016). In addition, planned missions such as the *Advanced Telescope for High-Energy Astrophysics* (Athena; Barret et al. 2018) and proposed missions like the *Enhanced X-ray Timing Polarimeter* (eXTP; Zhang et al. 2016) and the *Spectroscopic Time-Resolving Observatory for Broadband Energy X-rays* (*STROBE-X*; Ray et al. 2018) will produce data sets of unprecedented size and complexity, motivating the need for both scalable algorithms as well as the well-tested, open-source software described in this manuscript.

The paper layout is as follows: In Section 2, we very briefly describe the data sets being used in this paper to showcase the implemented methods. In Section 3, we lay out the overall vision, followed by a description of the general package structure and the general development framework in Section 4. The package’s core functionality is shown in more detail in Section 5, where we introduce basic classes for generating light curves and Fourier spectra of various types. In Sections 6, 7 and 8, we present the submodules enabling the statistical modeling of Fourier products, simulating light curves from stochastic processes, and pulsar analysis, respectively. Sections 9 and 10 point to connections with a command-line interface and a graphical user interface which are being developed concurrently with *stingray*. Finally, in Section 11 we lay out our future development plans. Note that we intentionally omit code examples and specific implementation details in this manuscript in order to preserve longer-term accuracy. All code to reproduce the figures in this paper is available online, as is a full suite of up-to-date tutorials.

2. DATA

Throughout the paper, we use real X-ray observations of compact objects to demonstrate the functionality of the software in this package. Here, we give brief introductions into the observations used and the data reduction processes applied before using the resulting event files and time series with *stingray*.

2.1. GX 339–4

GX 339–4 is a stellar-mass black hole in a low-mass X-ray binary (Hynes et al. 2003). The black hole has a lower mass limit of $\sim 7M_\odot$ (Muñoz-Darias et al. 2008) and possibly a near-maximal spin (Ludlam et al. 2015). The system also likely has a low binary orbit inclination; it has been constrained to $37^\circ < i \lesssim 60^\circ$ from optical and X-ray observations (Heida et al. 2017; Zdziarski et al. 1998), and spectral modeling by Wang-Ji et al. (2018) estimates $i \approx 40^\circ$. We use an observation from the *RXTE* Proportional Counter Array (PCA; Jahoda et al. 1996) in NASA’s High Energy Astrophysics Science Archive Research Center (HEASARC) from the 2010 outburst of GX 339–4 (Yamaoka et al. 2010), with the observation taken from UT 2010-04-22 23:36:52 to UT 2010-04-23 00:01:10 (observation ID 95409-01-15-06). This observation was taken in 64-channel event mode with 122 $\mu$s time resolution ($E_{125us, 64M_0, 1s}$). The following filtering criteria were used to obtain Good Time Intervals (GTIs): Proportional Counter Unit (PCU) 2 is on, two or more PCUs are on, elevation angle $> 10^\circ$, and target offset $< 0.02^\circ$. Time since the South Atlantic Anomaly passage was not fil-

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1 https://github.com/StingraySoftware/stingraypaper
2 https://github.com/StingraySoftware/notebooks
tered on. Applying these filters, we have $\sim 1$ ks of good data. Since the observation is short, the data were not barycentered\(^3\) before analysis.

2.2. Hercules X-1

Hercules X-1 (Her X-1) is a well-known persistent X-ray binary pulsar with a period of $P = 1.23\,\text{s}$ (Tananbaum et al. 1972) in a binary system with a $\sim 2.2\,\text{M}_\odot$ stellar companion HZ Herculis (Davidson et al. 1972; Forman et al. 1972; Bahcall & Bahcall 1972; Reynolds et al. 1997; Leahy & Abdallah 2014) with an orbital period of $P_{\text{orb}} = 1.7\,\text{days}$ and super-orbital variations on a $\sim 35\,\text{day}$ timescale (Giacconi et al. 1973; Scott & Leahy 1999; Igna & Leahy 2011). The companion’s type varies between late-type A and early-type B with orbital phase (Anderson et al. 1994; Cheng et al. 1995). For this work, we considered two of the several observations of Her X-1 with NuSTAR. The first observation was taken from UT 2012-09-19 to UT 2012-09-20 and was one among several used by Fürst et al. (2013) to characterize the cyclotron resonance scattering features (CRSFs) in the spectrum and position of the source. The second was taken from UT 2016-08-20 to UT 2016-08-21 and was used by Staubert et al. (2017) to detect an inversion of the decay of the CRSF. We used observation IDs 30002006002 and 10202002002 from HEASARC and barycentered\(^3\) the data with the latest (as of Nov. 27, 2018) NuSTAR clock correction file. For our analysis, we considered photons from 3 to 79 keV at most $50''$ from the nominal position of the source, extracted from the two identical Focal Plane Modules A and B (FPMA and FPMB, respectively) onboard the spacecraft. We used a total of 32.67 ks of good data in the first observation and 36.56 ks in the second, only selecting intervals longer than 10s.

3. VISION AND GENERAL PACKAGE FRAMEWORK

Despite decades of research, the field of spectral timing in high-energy astrophysics is fragmented in terms of software; there is no commonly accepted, up-to-date framework for the core data analysis tasks involved in spectral timing. Code is often siloed within groups, making it difficult to reproduce scientific results. Additionally, the scarcity of fully open-source tools constitutes a significant barrier to entry for researchers new to the field, since it effectively requires anyone not part of collaborations with an existing private code base to write their own software from scratch. The NASA library xronos is, to our knowledge, the only widely used open-source library in this field, and has several shortcomings. In particular, it performs only a few of the most basic tasks, and it has not been maintained since 2004. Other open-source projects use languages that either require an expensive license (e.g., IDL) or have a limited scope (e.g., S-Lang). This dearth of software for spectral timing motivated the development of stingray,\(^4\) a library built entirely in the widely-used Python language and based on astropy functionality. stingray aims to make many of the core Fourier analysis tools used in timing and spectral-timing analysis available to a large range of researchers while providing a common platform for new methods and tools as they enter the field.

It includes the most relevant functionality in its core package, while extending that functionality in its subpackages in several ways, allowing for easy modeling of light curves and power spectra, simulation of synthetic data sets and pulsar timing.

Its core idea is to provide time series analysis methods in an accessible, unit-tested way, built as a series of object-oriented modules. In practice, data analysis requirements are varied and depend on the type of data, the wavelength the observation was taken at, and the object being observed. With this in mind, stingray does not aim to provide full-stack data analysis workflows; rather, it provides the core building blocks for users to build such workflows themselves, based on the specific data analysis requirements of their source and observation. The modularity of its classes allows for easy incorporation of existing stingray functionality into larger data analysis workflows and pipelines, while being easily extensible for cases that the library currently does not cover.

stingray separates out core functionality from several more specialized tasks based on those core classes and functions. Constructs related to data products as well as Fourier transforms of the data (e.g., power spectra, cross spectra, time lags, and other spectral timing products) are considered core functionality, as are some utility functions and classes, for example related to GTI calculations.

This core functionality is extended in various ways in currently three subpackages. The modeling subpackage (see also Section 6) provides a framework for modeling light curves and Fourier spectra with parametric functions. Based on this framework, it allows users to search for (quasi-)periodic oscillations in light curves with stochastic variability, and provides convenience functions to aid standard tasks like fitting Lorentzian functions to power spectra.

The subpackage simulator (Section 7) provides important functionality to allow efficient simulation of time series from a range of stochastic processes. This includes simulation of light curves from power spectral models as well as the use of transfer functions to introduce time lags and higher-order effects.

\(^3\) Barycentering” the data applies a spacecraft clock correction to correct the photon arrival times to the solar system barycenter. This is commonly done with the FTOOL barycorr from HEASoft.

\(^4\) stingray was named partly in homage to the popular 1960s children’s TV series, from which stingray’s motto derives: Anything can happen in the next half hour (including spectral timing made easy)!
Finally, the subpackage pulsar implements a range of methods particularly useful for period searches in pulsars.

stingray is designed to be used both as a standalone package, and is also at the core of two other software packages currently under development: HENDRICS and DAVE. HENDRICS (Bachetti 2015a; see also Section 9) provides pre-built data analysis workflows using stingray core functionality. These workflows are accessible from the command line and are provided for some common data types and data analysis tasks. DAVE (see also Section 10) provides a Graphical User Interface on top of stingray to allow for easy interactive exploratory data analysis.

As of v0.1, the core functionality of stingray depends exclusively on numpy (van der Walt et al. 2011), scipy (Jones et al. 2001–) and astropy (The Astropy Collaboration et al. 2018), with optional plotting functionality supplied by matplotlib (Hunter 2007). The modeling subpackage optionally uses sampling methods supplied by emcee (Foreman-Mackey et al. 2013), some functionality implemented in statsmodels, and plotting using corner (Foreman-Mackey 2016). The pulse subpackage optionally allows for just-in-time compilation using numba (Lam et al. 2015) for computational efficiency, and for advanced pulsar timing models using PINT.

This paper describes stingray v0.1, released on 2018-02-12. As with most open-source packages, stingray is under continuous development and welcomes contributions from the community, including suggestions for new subpackages to be implemented.

4. DEVELOPMENT AND INTEGRATION ENVIRONMENT

stingray is developed entirely in Python 3, with backwards compatibility to Python 2.7 where possible through the integration package six. Development is version-controlled through git, and officially hosted on GitHub through the organization StingraySoftware, where several interconnected repositories related to stingray live, including the core library, extension packages HENDRICS and DAVE, the suite of tutorials, the website, and this manuscript. All patches and code are submitted via pull requests to the stingray repository, and checked by a maintainer for correctness of algorithms, adherence to standards of code, documentation, and tests. As an Astropy Affiliated Package, we follow the coding standards as well as community guidelines (including the Code of Conduct) set out by the Astropy community. All code within the stingray core library is subject to extensive unit testing, with compatibility across platforms as well as different versions of Python and required packages controlled through Continuous Integration services Travis (Unix platforms) and AppVeyor (Windows). Test coverage is checked using Coveralls. All user-facing functions and classes within stingray must have documentation in the form of docstrings, compiled and built along with the main documentation pages using sphinx and hosted on readthedocs. Tutorials are provided in the form of executable Jupyter notebooks in a separate repository, which can either be run interactively using Binder (Project Jupyter et al. 2018) or viewed as part of the documentation.

5. CORE FUNCTIONALITY

stingray imports its core functions and classes from the top level package. These classes define the basic data structures such as light curves and cross- as well as power spectra that are used in much of the higher-level functionality provided in the sub-packages. Additionally, it incorporates a number of utilities for dealing with GTIs as well as input and output of data sets.

5.1. The Lightcurve class

We expect stingray to be used largely on data sets of two forms: (1) event data (i.e., recordings of arrival times of individual photons) or (2) binned light curves (i.e. measurements of brightness in units of flux, magnitude or counts as a function of time).

The majority of methods in stingray use binned light curves, which we thus currently consider the default format. The Lightcurve class defines a basic data structure to store binned light curves. Its attributes include arrays describing time bins and associated (flux or counts) measurements, the number of data points in the light curve, the time resolution and the total duration of the light curve. For unevenly sampled light curves, the time resolution \( \Delta t \) will be defined as the median difference between time bin midpoints. Users can pass uncertainties for measurements directly, or pass a string defining the statistical distribution of the data points for automatic calculation. By default, a Poisson distribution is assumed, appropriate for binned event data.

There are two ways to generate a Lightcurve object: in the standard case, the instrument has recorded a binned time series of \( N \) pairs of time stamps and count (rate) or flux values, \( \{ t_k, c_k \}_{k=1}^N \). In this case, one can simply instantiate a Lightcurve object with the keywords time and counts (and optionally set use_counts=False when the input is in units of counts per second). In cases where the native data format is events (e.g., photon arrival times) it is possible to use the static method `Lightcurve.make_lightcurve`.

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5 https://github.com/nanograv/PINT
6 https://github.com/StingraySoftware/
7 http://www.astropy.org/affiliated/
8 https://stingray.readthedocs.io/en/latest/
passing the array of events as well as a time resolution $dt$ to create a new light curve from the events.

Various operations are implemented for class `Lightcurve`. Custom behaviour of the + and − operators allows straightforward addition and subtraction of light curves from one another. Assuming the light curves have the same time bins, the + and − operators will add or subtract the flux or counts measurements, respectively, and return a new `Lightcurve` object with the results. Other common operations implemented include time-shifting the light curve by a constant factor, joining two light curves into a single object, truncating a light curve at a certain time bin, and input/output operations to read or write objects from/to disk in various formats (HDF5, FITS and ASCII are currently supported). For light curves that do not have consecutive time bins, there is a sorting operation, as well as the option to sort the light curve by the ascending or descending flux or counts.

We provide support for GTIs in many methods and implement rebinning the light curve to a new time resolution larger than the native resolution of the data (interpolation to a finer resolution is currently not supported). In Figure 1 (left panel), we show an example observation of GX 339–4 as taken with RXTE. `stingray` implements basic methods for plotting (useful for a quick look at the data).

### 5.2. The Events class

At short wavelengths, data is largely recorded as photon events, where arrival times at the detector are recorded for each photon independently, along with a number of other properties of the event (for example an energy channel in which the photon was recorded in, which can be transformed to a rough estimate of the energy of the original photon arriving at the detector).

Even for a single instrument, there are often multiple types of data that can be recorded, resulting in a plethora of data formats and internal schemas for how data is stored within the binary files distributed to the community. `stingray` implements a basic `EventList` class that acts as a container for event data, but does not aim to encompass all data types of all current (and future) instruments. Instead, it aims to abstract away from instrument-specific idiosyncrasies as much as possible and remain mission-agnostic. In its basic form, it takes arrays with time stamps and optionally corresponding photon energies as input, and implements a set of basic methods. Similarly to `Lightcurve`, it provides basic input/output (I/O) functionality in the form of `read` and `write` methods as well as a method to join event lists, which can be particularly useful when data is recorded in several independent detector, as is common for several current and future X-ray missions. The `to_lc` method provides straightforward connection to create a `Lightcurve` directly out of an `EventList` object. In return, it is possible to create an `EventList` out of a `Lightcurve` object using the `from_lc`. The latter will create $N_i$ events, each with a time stamp equation to the time bin $t_i$, where $N_i$ is the number of counts in bin $i$ (event lists are, by their very definition only a useful data product if the light curve used to simulate comes from photon counting data in the first place). It is possible to simulate more physically meaningful photon

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**Figure 1.** Left panel: A $\sim 1$ks RXTE observation of the black hole X-ray binary GX 339–4. Details of the observation can be found in Section 2.1. In gray, we show the light curve produced by binning the events into $0.02$ s bins. The blue line corresponds to the rebinned light curve at $dt = 1.0$ s. Right panel: we show the power spectrum calculated from the light curve in the left panel (gray), as well as a version of the same power spectrum that has been linearly rebinned (blue) and logarithmically rebinned (orange) in frequency.
events from a given light curve and energy spectrum using the 
\texttt{simulate\_times} and \texttt{simulate\_energies} methods 
(from the \texttt{simulator} package, Section 7), which employ a 
combination of interpolation and rejection sampling to accu-
trately draw events from the given light curve and spectrum.

5.3. Cross Spectra and Power Spectra

The cross spectrum and the power spectrum\(^9\) are closely 
related (for a pedagogical introduction into Fourier analy-
sis, see van der Klis 1989; see also Uttley et al. 2014 for 
a recent review of spectral timing techniques). Computing 
the cross spectrum requires two evenly sampled time series 
\(y_1 = \{y_{1,i}\}_{i=1}^N\) and \(y_2 = \{y_{2,i}\}_{i=1}^N\) taken simultaneously at 
exactly the same time intervals \(\{t_i\}_{i=1}^N\). Under this assump-
tion, one may then compute the discrete Fourier transform of 
each time series, \(F_1\) and \(F_2\) independently, and multiply \(F_1\) 
with \(F_2^*\), i.e. the Fourier transform of \(y_1\) with the complex 
conjugate of the Fourier transform of \(y_2\).

Because the power spectrum is defined as the square of the 
real part of the Fourier amplitudes of a single, evenly sampled 
time series, it can be formulated as the special case of the cross 
spectrum where \(y_1 = y_2\). In\texttt{stingray}, we implement a 
class \texttt{Crossspectrum}, which takes two \texttt{Lightcurve} ob-
jects as input and internally calculates the complex cross spec-
trum in one of a number of common normalizations (see be-
low). Because many of the internal calculations are the same, 
the class \texttt{Powerspectrum} is implemented as a subclass of 
\texttt{Crossspectrum}, but takes only a single \texttt{Lightcurve} ob-
ject instead of two.

There are several popular normalizations for the real part of 
the cross spectrum as well as the power spectrum imple-
mented in \texttt{stingray}: the \textit{Leahy normalization} (Leahy et al. 
1983a) is defined such that for simple white noise, the power 
spectrum will follow a \(\chi^2\) distribution with 2 degrees of free-
dom around a mean value of 2, and the cospectrum—the real 
part of the cross spectrum—will follow a Laplace distribution 
centred on 0 with a scale parameter of 1 (Huppenkothen & 
Bachetti 2017). It is particularly useful for period searches, 
because the white noise level is well understood and always 
the same (but be aware that detector effects like dead time can 
distort the power spectrum in practice; Bachetti et al. 2015). 
For light curves with complex variability patterns, and espe-
cially for understanding how these patterns contribute to the 
overall variance observed, the \textit{fractional rms-squared normal-
ization} (Belloni \& Hasinger 1990; Miyamoto et al. 1992) or 
the \textit{absolute rms-squared normalization} (Utley \& McHardy 
2001) may be more appropriate choices.

The classes \texttt{Crossspectrum} and \texttt{Powerspectrum} 
share most of the implemented methods, except where other-
wise noted. Both classes include methods to rebin cross- 
and power spectra. Linear rebinning is implemented analogously 
to the method in class \texttt{Lightcurve}. Additionally, logarithmic 
binning is implemented in the method \texttt{rebin\_log} in 
such a way that the bin width at a given frequency increases 
by a fraction of the previous bin width:

\[
d\nu_{i+1} = d\nu_i (1 + f),
\]

where \(f\) is some constant factor by which the frequency reso-
lution increases, often \(f = 0.01\).

Classical period searches are often formulated as outlier 
detection problems from an expected statistical distribution. 
Assuming the signal is sufficiently coherent such that all of the 
signal power is concentrated in one bin, one may calculate the 
chance probability that an observed power in the spectrum was 
generated by statistical fluctuations alone. For the white noise 
case, the equations to accurately calculate a \(p\)-value of reject-
ing the hypothesis that a given outlier in the power spectrum 
was generated by noise are defined in Groth (1975), and can be 
calculated for one or multiple powers in a \texttt{Powerspectrum} ob-
ject using the \texttt{classical\_significances} method, which 
enables computation of a (trial-corrected) \(p\)-value for 
a given power in the presence of white noise. Note that the 
cross spectrum does not follow the same distribution (Hup-
penkothen \& Bachetti 2017), and the recently derived statisti-
cal distributions for this case will be implemented in a future 
version of \texttt{stingray}.

In many practical applications, users may wish to average 
power- or cross spectra from multiple light curve segments 
in order to suppress statistical noise. This can be done with 
the appropriate classes \texttt{AveragedPowerspectrum} and 
\texttt{AveragedCrossspectrum}, which take a \texttt{Lightcurve} ob-
ject or list of \texttt{Lightcurve} objects as an input and will 
compute averaged Fourier products by dividing the light curve 
into \(N\) segments of a given size \(\tau_{seg}\). The Fourier spectra 
(either cross spectra or power spectra) are averaged together. 
Both are subclasses of \texttt{Crossspectrum}, and either inherit 
or override many of the methods relevant for those classes 
as well. An example of the kinds of products produced by 
the classes and methods introduced above is given in Figure 1 
(right panel).

For averaged cross spectra, it is possible to calculate the 
time lag between variability in two simultaneous light curves, 
for example, if the two light curves cover different energy 
bands (Vaughan et al. 1994). The time lag \(\tau_j\) is defined as

\[
\tau_j = \frac{\phi_j}{2\pi\nu_j}
\]
for a phase angle $\phi_j$ derived from the imaginary component of the complex cross spectrum, and a mid-bin frequency $\nu_j$. Similarly, it is possible to calculate the coherence from the cross spectrum (Vaughan & Nowak 1997; Nowak et al. 1999), defined as

$$c_j = \frac{C_{xy,j}}{C_{x,j}C_{y,j}}.$$  

Here, $C_{xy,j}$ corresponds to the real part of the unnormalized cross spectrum, and $C_{x,j}$ and $C_{y,j}$ correspond to the analogous squared amplitudes of the power spectrum for each individual light curve. The error on $\tau_j$ and $c_j$ are also computed in stingray.

For long observations with quasi-periodic oscillations (QPOs) spectrograms, more commonly known in the astronomy literature as Dynamic Power Spectra, can be a useful way to track changes in the QPO centroid frequency over time. We have implemented DynamicalPowerspectrum as a subclass to AveragedPowerspectrum to provide this functionality. Like AveragedPowerspectrum, this class takes a Lightcurve object and a segment size as input, but instead of averaging the power spectra of each individual segment, it will create a matrix of time bins (one bin for each segment) as columns and Fourier frequencies as rows. Rebinning both along the time and frequency axis is possible. Moreover, the method trace maximum automatically finds the frequency with the highest power in each segment in a given range of frequencies, and traces this maximum over time. An example using data from the source GX 339-4 is shown in Figure 2.

Closely related to the cross spectrum and power spectrum are the cosscorrelation and the autocorrelation, implemented in classes CrossCorrelation and AutoCorrelation. As their respective Fourier spectra equivalents they take either one (autocorrelation) or two (cross correlation) Lightcurve objects as input and computes the correlation between the two light curves or of the single light curve with itself, along with the time lags for which the correlation was produced and the time lag at which the maximum correlation is measured.

It is useful to note that all classes in this section are compatible with GTIs. The classes Powerspectrum and Crossspectrum will generate warnings if the observations contain gaps; their averaged versions will take GTIs correctly into account by producing power spectra only from light curve segments for which data is available.

6. THE MODELING SUBPACKAGE

Modeling data sets with parametric (often physically motivated) models that map an independent variable (e.g., time or frequency) to one or more dependent variables (e.g., flux, counts or Fourier powers) is a common task in astronomy. Constructing a universal modeling framework is a highly non-trivial task, and excellent packages exist for general-purpose model building (e.g., STAN, Carpenter et al. 2017). Thus, stingray’s modeling interface restricts itself to models of commonly used spectral-timing products, in particular (averaged) power spectra. While it makes heavy use of the astropy.modeling.FittableModel definitions, it uses custom definitions for fitting algorithms motivated by the statistical properties of spectral timing products, which deviate significantly from other data types commonly found in astronomy and thus cannot easily be modelled with standard approaches defined in astropy.

The modeling subpackage logically separates out statistical models – likelihoods and posteriors – from the fitting functionality, such that different likelihoods and posteriors can be straightforwardly dropped in and out depending on the data set and problem at hand. In line with the overall philosophy of stingray, the modeling subpackage is designed to be modular and easily extensible to specific problems a user might try to solve, while many typical tasks one might do with Fourier products are already built-in. It makes use of the scipy.optimize interface for optimization as well as

![Figure 2](image-url)
the package emcee for Markov Chain Monte Carlo (MCMC) sampling.

6.1. Statistical Models

All statistical models are implemented as a subclass of an Abstract Base Class Likelihood in module stingray.posterior. In its most basic form, each subclass of Likelihood takes data in some form (most commonly two arrays, one with the independent and one with the dependent variable) as well as an object of type astropy.modeling.FittableModel. The likelihood computes model values for each data point in the array of independent variables and statistically compares these model values with the data points stored in the dependent variable, assuming the particular statistical distribution of the likelihood definition. The result is a single scalar, which can then be, for example, used in an optimization algorithm in order to find a Maximum Likelihood (ML) solution.

For all likelihoods in stingray, an equivalent subclass of stingray.modeling.Posterior is available, which uses the Likelihood definitions to compute posterior probability densities for the parameters of a model given data. All subclasses of Posterior also require definition of a logprior method, which calculates the value of the prior probability density of the parameters. Because priors are strongly problem-dependent, they cannot be hard-coded into stingray. Even for relatively straightforward problems such as modeling quasi-periodic oscillations of X-ray binaries, the physical properties and their effect on the data can differ strongly from source to source, indicating that a prior set for XTE J1550–564 may not be appropriate for e.g. GRS 1915+105. Separating out the likelihood and posterior in distinct classes makes it possible to allow the use of the likelihood for maximum likelihood estimation, while requiring priors for the Bayesian posterior probability through, e.g., MCMC simulations.

Loglikelihood and Posterior subclass definitions currently exist within stingray for different statistical models useful in the context of astronomical data. GaussianLogLikelihood and GaussianPosterior implement statistical models for data with normally distributed uncertainties. GaussianLogLikelihood will compute what astronomers generally call $\chi^2$, because the likelihood computed by this statistical model generally follows a $\chi^2$ distribution with $N - P$ degrees of freedom (where $N$ is the number of data points and $P$ the number of free parameters). Note, however, that this is not the same as the $\chi^2$ likelihood defined below.

PoissonLogLikelihood and PoissonPosterior calculate the likelihood and posterior for Poisson-distributed data, respectively. This likelihood is equivalent to what in astronomy is often called the Cash statistic (Cash 1979) and is the appropriate likelihood to use for count- or event-type data often found in X-ray astronomy time series and spectra.

PSDLogLikelihood and PSDPosterior implement the statistical model appropriate for modeling (averaged) power spectra, a $\chi^2$ distribution. We broke with the rule of naming likelihoods and posteriors after the statistical distribution they implement in this case, because as mentioned above, astronomers tend to call the likelihood for normally distributed data $\chi^2$, and this naming helps avoid any confusion. These two classes implement a $\chi^2_M$ distribution for Fourier spectra generated with the Powerspectrum class, and a $\chi^2_{MK}$ distribution for power spectra generated with the AveragedPowerspectrum class, where $M$ is the number of averaged segments and $K$ is the number of averaged neighbouring frequency bins. Please note that as laid out in Huppenkothen & Bachetti (2017), these distribution are not appropriate for use on (averaged) cross spectra. The appropriate distributions for these products are under development for the next version of stingray.

Other statistical models can be easily implemented by subclassing the LogLikelihood and Posterior Abstract Base Classes and using the existing classes as template.

6.2. General Parameter Estimation and Model Comparison Functionality

stingray implements utility functions in order to reduce some of the overhead required for standard parameter estimation and model comparison tasks. In particular, the parameterestimation module implements classes and functions to aid users in fitting models to data and estimating the probability distributions of parameters.

The class ParameterEstimation provides the basis for more sophisticated, specialized implementations for particular data types. Its core methods are fit and sample. The former takes an instance of a LogLikelihood or Posterior subclass and uses minimization algorithms implemented in scipy.optimize to find the Maximum Likelihood (ML) or Maximum-A-Posteriori (MAP) solution. The sample method uses the Affine-Invariant MCMC sampler implemented in emcee (Foreman-Mackey et al. 2013) to generate samples from a posterior distribution passed as an instance of a subclass of Posterior. Note that you should never pass a LogLikelihood instance into the sample method, because sampling from a likelihood is statistically invalid. In addition to these core methods, higher-level functionality implemented in this class includes calculating the Likelihood Ratio Test (LRT) for two different models $M_1$ and $M_2$ via the compute_lrt method (note the statistical assumptions of the LRT, and where they fail, e.g., Protassov et al. 2002). In addition, the calibrate_lrt method allows calibrating the $p$-value for rejecting the model $M_1$ via simulations of $M_1$, using either an MCMC sample (for Bayesian inference
and posterior predictive $p$-values) or the covariance matrix derived from the optimization (both Bayesian and Maximum Likelihood approaches).

stingray also implements two classes that summarize results of the optimization and sampling procedures in concise, useful ways. The fit method returns an instance of class OptimizationResults. This contains the most important outputs from the optimizer, but will also behind the scenes calculate a number of useful quantities, including the covariance between parameters (or a numerical approximation for some minimization algorithms), the Akaike and Bayesian Information Criteria (AIC: Akaike 1974; BIC: Schwarz 1978) as well as various summary statistics.

Similarly, an instance of class SamplingResults is returned by the sample method, which returns the posterior samples calculated by the MCMC sampler, as well as computes a number of helpful quantities using the MCMC chains. It calculates useful diagnostics including the acceptance fraction, the autocorrelation length and the Rubin-Gelman statistic (Gelman & Rubin 1992) to indicate convergence, and infers means, standard deviations and user-defined credible intervals for each parameter.

6.3. Special Functionality for Fourier Products

The subclass PSDParEst implements a number of additional methods particularly useful for modeling power spectra. One particularly common task is to search for periodic signals (e.g., from pulsars) in a power spectrum, which reduces to finding outliers around an assumed power spectral shape (assuming the signal is strictly periodic, and thus all power approximately concentrated in one bin). In the presence of other variability, the probability of observing a certain power $P_j$ at a frequency $\nu_j$ under the assumption that no periodic signal is present depends on the shape and parameters of the underlying power spectral model assumed to have generated the data. As Vaughan (2010) show, there is an inherent uncertainty in our inference of the parameters of this power spectral model, which must be taken into account via simulations. PSDParEst implements a method calibrate_highest_outlier, which finds the $k$ highest outliers (where $k$ is a user-defined number) and calculates the posterior predictive $p$-value that said outliers cannot be explained by noise alone. It makes heavy use of the method simulate_highest_outlier, which uses the sample method to derive an MCMC sample and then simulate fake power spectra from that model for a range of plausible parameter values in order to include our model uncertainty in the posterior predictive $p$-value. For details of the overall procedure, see Vaughan (2010).

As of this version, the stingray.modeling subpackage has no functionality to model higher-order Fourier products. For spectral timing in particular, this would involve being able to read and apply instrument responses to models, as well as being able to interface with the library of spectral models associated with the X-ray spectral fitting tool XSPEC (Arnaud 1996). Providing this functionality is planned for a future release of stingray.
7. THE SIMULATOR SUBPACKAGE

The simulator subpackage contains a number of methods to generate simulated light curves out of known power spectral shapes, and event lists from light curves.

7.1. Simulating light curves from input power spectra

The basic Simulator object uses the algorithm from Timmer & Koenig (1995) to generate light curves out of a spectral shape. The spectral shape can be input as a spectral power-law index, astropy.modeling.models objects, as well as a user-given array of powers. In Figure 4, we present a light curve as generated by a given power spectral shape. The output is a Lightcurve object that can be used like real data sets, including all functionality related to GTIs, spectral-timing products and modeling.

7.2. Use transfer functions on light curves

Most astrophysical signals we receive in our instruments are the mixture of different input signals. Often, a signal emitted in one region can be reflected and re-emitted from another region, or filtered in different ways. Spectral timing studies can decompose the signals and try to understand how the signal is transformed by these phenomena between the emission region and the observer (see Uttley et al. 2014, for a review). This transformation can be encoded in an impulse response function, that describes the response of the system to a delta-function impulse. This is the Fourier transform of another well-known quantity in signal processing, the transfer function (see Girod et al. 2001). The Simulator object is capable of generating multiple light curves starting from an initial light curve and multiple input responses, mimicking observations in different energy bands.

7.3. Simulating event lists from light curves

The simulator.base.simulate_times method is able to simulate event lists from input light curves. It implements the acceptance-rejection method:

1. Generate a light curve (and smooth out any Poisson noise if generated through the Timmer & Koenig 1995 method) over the whole observation; normalize it so that the maximum is 1;
2. Generate an event, with uniform probability over the observing time;
3. Associate to this event a uniform random number \( P \) between 0 and 1;
4. If \( P \) is lower than the normalized light curve at the event time, accept the event, otherwise reject it.

In stingray, we use arrays of events for better performance, using the functionality contained in the numpy library.

8. THE PULSE SUBPACKAGE

The subpackage pulse contains the basic operations to perform the search and characterization of pulsed signals for use e.g. in searches of X-ray pulsars.

8.1. Epoch Folding

Among the basic algorithms used in pulsar astronomy, one cannot overstate the importance of Epoch Folding (EF). The algorithm consists of cutting the signal at every pulse period and summing all sub-intervals in phase. An alternative way of seeing it, more useful for photon data, is as a histogram of pulse phases.
If the period is exactly correct and assuming a stable pulsation, the signal-to-noise ratio will get better approximately with the square root of the number of summed sub-intervals. This is the method used to obtain practically all pulse profiles shown in the literature, as most pulsar signals are orders of magnitude below the noise level.

The pulse.pulsar submodule contains the functionality to calculate the phase given a simple pulse ephemeris consisting of any number of pulse frequency derivatives, or using a number of methods for the orbit of the pulsar (using the optional dependency PINT). Moreover, the module also includes a mechanism to calculate the exposure of single bins in the pulse profile. This is particularly useful for very long-period pulsars where the pulsed period is comparable to the length of the GTIs. The different exposure of pulse bins caused by the absence of signals during GTIs is taken into account in the calculation of the final pulse profile by the folding algorithm, if the user asks for it.

8.2. Epoch Folding Searches and $Z_n^2$ Searches

During a search for pulsations, the first step is usually calculating a power spectrum through a Fast Fourier Transform. However, often pulsations do not leave a clear signature above the noise level in the power spectrum, because they are weak or they fall close to bin edges, where the sensitivity is reduced.\(^{10}\) Even when the signature is clear, the frequency resolution of the power spectrum is often inadequate to measure precisely the pulse frequency. Therefore, an additional statistical analysis is needed.

*stingray* implements two statistical methods for pulsar searches, that can be applied to event lists or light curves (that are treated as event lists with “weights”).

The Epoch Folding Search (EFS) method consists of executing the folding at many trial frequencies around the candidate frequency. Once the folding is performed, the following statistics is calculated on the profile:

$$S = \sum_i \frac{(P_i - \bar{P})^2}{\sigma^2}$$

(2)

where $P_i$ are the bins of the profile, $\bar{P}$ is the mean level of the profile, and $\sigma$ is the standard deviation. $S$ is the summed squared error of the actual pulsed profile with respect to a flat model, and follows a $\chi^2$ distribution.

If there is no pulsation, $S$ will assume a random value distributed around the number of degrees of freedom $n - 1$ (where $n$ is the number of bins in the profile) with a well-defined statistical distribution ($\chi_{n-1}^2$) that allows an easy calculation of detection limits. When observing a peak of given height is very unlikely under the null hypothesis (meaning that the probability to obtained this peak by noise is below a certain $\epsilon$), this peak is considered a pulse candidate. If the frequency resolution is sufficiently high, close to the correct frequency, as described by Leahy et al. (1983b) and Leahy (1987), the peak in the epoch folding periodogram has the shape of a sinc² function whose width is driven by the length of the observation.

The epoch folding statistic, however, can give the same value for a pulse profile at the correct frequency and, for example, a harmonic that produces a deviation from a Poisson distribution. A more effective method is the $Z_n^2$ statistics (Buccheri et al. 1983), which is conceptually similar to EFS but has high values when the signal is well described by a small number of sinusoidal harmonics:

$$Z_n^2 = \frac{2}{N} \sum_{k=1}^{n} \left[ \left( \sum_{j=1}^{N} \cos k\phi_j \right)^2 + \left( \sum_{j=1}^{N} \sin k\phi_j \right)^2 \right],$$

(3)

where $N$ is the number of photons, $n$ is the number of harmonics, $\phi_j$ are the phases corresponding to the event arrival times $t_j$ ($\phi_j = \nu t_j$, where $\nu$ is the pulse frequency).

The $Z_n^2$ statistics defined in this way, far from the pulsed profile, follows a $\chi_n^2$ distribution, where $n$ is the number of harmonics this time. This allows, again, to easily calculate thresholds based on the probability of obtaining a given $Z_n^2$ by pure noise.

The standard $Z_n^2$ search calculates the phase of each photon and calculates the sinusoidal functions above for each photon. This is very computationally expensive if the number of photons is high. Therefore, in *stingray*, the search is performed by binning the pulse profile first and using the phases of the folded profile in the formula above, multiplying the squared sinusoids of the phases of the pulse profile by a weight corresponding to the number of photons at each phase.

$$Z_n^2 \approx \frac{2}{\sum_j w_j} \sum_{k=1}^{n} \left[ \left( \sum_{j=1}^{m} w_j \cos k\phi_j \right)^2 + \left( \sum_{j=1}^{m} w_j \sin k\phi_j \right)^2 \right],$$

(4)

Since the sinusoids are only executed on a small number of bins, while the epoch folding procedure just consists of a very fast histogram-like operation, the speedup of this new formula is obvious. Care must be put into the choice of the number of bins, in order to maintain a good approximation even when the number of harmonics is high. We recommend in the documentation to use a number of bins at least 10 times larger than the number of harmonics.

\(^{10}\) This is due to the convolution of the signal with the observing window, that produces a sinc-like response inside the bins of the FFT; periodic signals with the same amplitude are detected with a lower Fourier amplitude if they fall far from the center of the spectral bin (van der Klis 1989).
8.3. Characterization of pulsar behavior

As seen in Section 8.2, the $Z_2^n$ or the EF periodograms of a perfectly stable pulsation have the shape of a sinc$^2$ function. Stingray has functionality to fit these periodograms with a sinc$^2$ function or alternatively a Gaussian model, and find the mean frequency with high precision.

A significant deviation from the expected shape from these models can happen if the pulsation is not stable. Calculating the phaseogram (Figure 5) is an option to investigate how the pulse phase varies in time. The phaseogram in this context consists of a 2D histogram of the phase and arrival times of the pulses. If the pulsation is stable and the pulse frequency was determined with precision, the phaseogram shows vertical stripes corresponding to perfectly aligned pulses. If the frequency is not as precise, the stripes become more and more diagonal. If the pulse has a detectable frequency derivative, these stripes bend with a parabolic shape. If the orbital solution is imperfect, the stripes show specific periodic features$^{11}$.

A very precise way to determine the exact pulse ephemeris is out of the scope of stingray. Nonetheless, stingray has a mechanism to calculate the pulse arrival times (or times of arrival, TOAs) to be analyzed with more specialized software like Tempo, Tempo2 or PINT. We use the same fftfit algorithm used for radio pulsars (Taylor 1992), that calculates the cross-correlation between a template profile and the folded profile in the Fourier domain. This is implemented in the get_TOA function in stingray.pulse.pulsar.

The functionality to plot the phaseogram, interactively change the timing parameters (either pulse parameters or orbital parameters) and adjusting the solution, and calculating the TOAs for use with external programs, is conveniently accessible in HENDRICS (See Section 9) and Figure 5 and in DAVE (Section 10).

9. HENDRICS: A COMMAND-LINE INTERFACE FOR stingray

The HENDRICS package$^{12}$—formerly called MaLTPyNT (Bachetti 2015b)—builds upon stingray by providing a suite of easy-to-execute command-line scripts whose primary use is providing an accurate quick-look (spectral-) timing analysis of X-ray observations, useful for a range of use cases, including exploratory data analysis and quality assessment of larger data analysis pipelines. While its initial development proceeded independently from stingray, much of its core functionality since version 3.0 is based on the classes and methods stingray provides, and some key functionality has been shifted to stingray where appropriate.

Its key distinguishing feature from established command-line interfaces such as FTOOLS is the accurate treatment of gaps in the data (for example due to the Earth’s occultation or the South Atlantic Anomaly), as well as its treatment of dead time for certain detectors like NuSTAR. Where stingray aims to provide flexible building blocks for designing sophisticated spectral-timing analysis workflows, HENDRICS provides end-to-end solution for common tasks such as power- and cross spectra, time lags, pulsar searches, color-color as well as color-intensity diagrams, at the cost of loosing some flexibility during the creation of those products. Like stingray, HENDRICS is an astropy affiliated package and aims to build upon and be compatible with functionality provided as part of the astropy ecosystem. HENDRICS supports a range of output data formats including netCDF4 and ASCII formats, which can then be read into other astronomical data analysis systems such as XSPEC (Arnaud 1996) or ISIS (Houck & Denicola 2000).

HENDRICS is in release version 4 as of 2018-02-12, and under active development, utilizing the same continuous integration, testing and code review standards as stingray.

10. DAVE: EXPLORATORY DATA ANALYSIS IN A GRAPHICAL USER INTERFACE

DAVE$^{13}$—the Data Analysis for Variable Events package—is a Graphical User Interface built on top of stingray in order to provide users with interactive capabilities for exploratory data analysis of variable time series. Much of the

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$^{11}$ See for example https://github.com/matteobachetti/timing-lectures/blob/master/no-binder/Timing_residuals.ipynb

$^{12}$ https://github.com/stingraySoftware/hendrics

$^{13}$ https://github.com/stingraySoftware/dave

Figure 5. Phaseogram showing the variation of the pulse phase corresponding to an imperfect orbital solution (in this case the time at the ascending node $T_0$) in a NuSTAR observation of Her X-1, executed with stingray and plotted in a convenient, interactive interface with HENDRICS. The TOA button allows the user to calculate the TOA for use with Tempo2, PINT or similar programs.
core functionality within stingray is available in DAVE as well: creation of power spectra, cross spectra, dynamical power spectra and spectral-timing products such as time lags and coherence measurements. In addition, it implements interactive filtering of light curves with respect to energy channels or energies (if a response matrix file is loaded), time ranges, and count rates. Users may compare light curves and power spectra from different energy ranges, and may create auxiliary products such as color-color and color-intensity diagrams that further aid the exploration of the data. An example of the interface is shown in Figure 6. The full interface and its capabilities will be described in a future publication.

11. FUTURE DEVELOPMENT PLANS

Future plans for stingray development are largely aimed at extending current functionality related to Fourier spectra, and continuing work towards comprehensive spectral-timing capabilities. While open-source reference implementations of higher-order Fourier products such as bispectra, biphase and bicoherence exist (Maccarone & Coppi 2002; Maccarone & Schnittman 2005; Maccarone 2013), they require additional extensions to be useful for X-ray spectral timing. New key features in the next version of stingray, based on an existing reference implementation of covariance spectra (Wilkinson & Uttley 2009), will include lag-energy spectra (Vaughan et al. 1994), rms-energy spectra (Revnivtsev et al. 1999), and excess variance spectra (Vaughan et al. 2003). In addition, while at the moment there is rudimentary functionality to build spectral-timing products, it is currently not possible to seamlessly work with these products using stingray, because stingray currently has no native capability for energy-spectral modeling. Instead, they would have to be exported (e.g., saved to disk) and then loaded into another software, significantly disrupting workflows and pipeline development. In order to streamline this process, we aim to connect stingray with existing packages for modeling X-ray spectra. Here, it will be necessary to connect stingray with the extensive suite of physical models implemented in XSPEC, as well as existing spectral fitting codes implemented in Python, most notably the open-source package Sherpa (Burke et al. 2018).

Data rates from current and future X-ray instruments are increasing at a precipitous rate, pushing memory and processing...
requirements for even simple tasks like Fast Fourier Transforms of data observed e.g. with NICER and Astrosat into a regime that is difficult with standard desktop computing architectures. Therefore, the other strong emphasis for the second version of stingray will be code and algorithm optimization. Where possible, we will replace existing implementations by high-performance equivalents that take advantage of recent developments in computing (such as GPU-enabled computations and multi-core batch processing), optimize and streamline existing code to minimize computational overhead and memory usage of the classes and functions implemented within stingray.

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