ExoSpec

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Chapter 1

ExoSpec

1.1 Introduction

Exospec is a python tool for fitting your multi-wavelength transit light-curves It can accept an arbitrary number of wavelength channels and an arbitrary number of auxiliary measurements. Currently the fitting has two Gaussian Process kernel options: the kernel outlined in Gibson 2011 which incorporates auxiliary measurements made over the course of transit observation and a more general squared exponential. The latest version is available at https://github.com/ckreisch/ExoplanetSpectra/.

1.2 Installation

Dependencies: In addition to standard Python libraries, ExoSpec requires the following packages to run: numpy, scipy, matplotlib, virtualenv, mpi4py, emcee, george, batman-package, corner, and pandas. These packages are automatically installed when installing ExoSpec. To run tests with the setup.py file, the nose package is also required and installs automatically.

Runs with Python version 2.7.

- Before installing ExoSpec, dependencies for george and mpi4py must be installed since these dependencies are not Python packages. You must install the following:
 - Eigen3:
 - * On linux: sudo apt-get install libeigen3-dev
 - * On mac: brew install eigen
 - * On Windows: the developers of george say they did not test george on Windows, so it may not work but you can still try. We have not tested ExoSpec on Windows
 - OpenMPI:
 - * On linux: sudo apt-get install openmpi-bin openmpi-common openssh-client openssh-server libopenmpi1.3 libopenmpi-dbg libopenmpi-dev
 - * On mac: brew install openmpi
 - Batman issues: If after moving to step 1 and running the setup.py file you receive an error from batman, you can install it from the source file instead
 - * Download the stable release (https://pypi.python.org/pypi/batman-package/), and then run sudo python setup.py install
- To install ExoSpec, download (https://github.com/ckreisch/ExoplanetSpectra/) and unpack the source file. Then run python setup.py install and all dependencies and packages will be built.
- · A suite of tests are included in exospec/tests/

2 ExoSpec

Chapter 2

Hierarchical Index

2.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

Exception	
exospec.lc_class.DifferentFileSizes	ć
exospec.lc_class.DifferentParamNum	ć
exospec.lc_class.EmptyFile	(
exospec.lc_class.EmptyFolder	(
exospec.lc_class.IncorrectNameFormat	1
exospec.read_input.EmptyFile	(
exospec.read_input.NoInput	
exospec.lc_class.LightCurve	1
exospec.lc_class.LightCurveData	3
object	
exospec.mcmc.MCMC	
exospec.TransitModel.TransitModel	22
exospec.read_input.read_input) 1

4 Hierarchical Index

Chapter 3

Class Index

3.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

exospec.lc_class.DifferentFileSizes	
Raise when one the light curve file does not have the same size with light curve file for the lowest	
wavelength (this file serves as reference)	ç
exospec.lc_class.DifferentParamNum	
Raise when one the light curve file does not have the same number of parameters with light	
curve file for the lowest wavelength (this file serves as reference)	ç
exospec.read_input.EmptyFile	
Raise exception when the input file is empty or only has comments	10
exospec.lc_class.EmptyFile	
Raise when the light curve file is empty	10
exospec.lc_class.EmptyFolder	
Raise exception when the light curve folder is empty	10
exospec.lc_class.IncorrectNameFormat	
Raise when the light curve file name is not under the expected format sample_lc_←	
<pre><wavelength>.txt</wavelength></pre>	11
exospec.lc_class.LightCurve	
List all the light curve files in the indicated folder if the user decided to use another wavelength	
resolution than the one provided with the files, the code compute the resulting number of new	
wavelength to be used loop over the light curve files to get their file names and original wave-	
lengths if the user decided to use a new wavelength resolution, the code computes the new	
wavelength to be used instantiate the new lc objects (with new wave_bin_size) Warning: The	
code is not able yet to handle situation where files_num is not proportional to wave_bin_size .	11
exospec.lc_class.LightCurveData	
This class is used by the class LightCurve to extract, store and process the data from the light	
curve files	13
exospec.mcmc.MCMC Class to run MCMC to fit curve and produce diagnostic plots and statistics Uses emcee (to run	
MCMC) and corner (to produce triangle plots)	16
exospec.read input.NoInput	10
Raise exception when the input entry is not properly set	21
exospec.read_input.read_input	21
Reads the input file and stores the input entries	21
exospec.TransitModel.TransitModel	_
Class to estimate the Transit Model with the customized kernel	22

6 Class Index

Chapter 4

File Index

4.1 File List

Here is a list of all documented files with brief descriptions:

deliverables.py	
Deliverables module to parse MCMC data into latex code and plots	31
exospec_main.py	
Fits the transits for multiple wavelengths to produce the transmission spectrum	34
fitting_single_lc.py	
Fits a transit lightcurve for a single wavelength	34

8 File Index

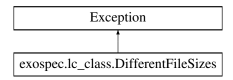
Chapter 5

Class Documentation

5.1 exospec.lc_class.DifferentFileSizes Class Reference

Raise when one the light curve file does not have the same size with light curve file for the lowest wavelength (this file serves as reference)

Inheritance diagram for exospec.lc_class.DifferentFileSizes:



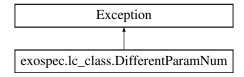
The documentation for this class was generated from the following file:

· lc_class.py

5.2 exospec.lc_class.DifferentParamNum Class Reference

Raise when one the light curve file does not have the same number of parameters with light curve file for the lowest wavelength (this file serves as reference)

Inheritance diagram for exospec.lc_class.DifferentParamNum:



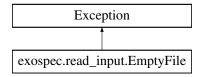
The documentation for this class was generated from the following file:

lc_class.py

5.3 exospec.read_input.EmptyFile Class Reference

Raise exception when the input file is empty or only has comments.

Inheritance diagram for exospec.read_input.EmptyFile:



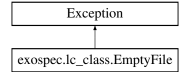
The documentation for this class was generated from the following file:

read_input.py

5.4 exospec.lc_class.EmptyFile Class Reference

Raise when the light curve file is empty.

Inheritance diagram for exospec.lc_class.EmptyFile:



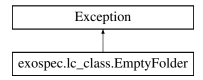
The documentation for this class was generated from the following file:

· lc_class.py

5.5 exospec.lc_class.EmptyFolder Class Reference

Raise exception when the light curve folder is empty.

Inheritance diagram for exospec.lc_class.EmptyFolder:



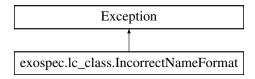
The documentation for this class was generated from the following file:

lc_class.py

5.6 exospec.lc_class.lncorrectNameFormat Class Reference

Raise when the light curve file name is not under the expected format sample_lc_<wavelength>.txt.

Inheritance diagram for exospec.lc_class.IncorrectNameFormat:



The documentation for this class was generated from the following file:

· lc_class.py

5.7 exospec.lc_class.LightCurve Class Reference

List all the light curve files in the indicated folder if the user decided to use another wavelength resolution than the one provided with the files, the code compute the resulting number of new wavelength to be used loop over the light curve files to get their file names and original wavelengths if the user decided to use a new wavelength resolution, the code computes the new wavelength to be used instantiate the new lc objects (with new wave_bin_size) Warning: The code is not able yet to handle situation where files num is not proportional to wave bin size.

Public Member Functions

- def __init__ (self, PathToLC, wave bin size)
- def LC_dic (self)

Return LC_dic.

• def wave_length (self)

Return wave_length.

• def new_wave_length (self)

Return new_wave_length.

• def store_transit_model (self, transit_model)

Stores transit_model.

Public Attributes

- · files list
- · files num
- · wave_length
- · new_wave_length
- · LC_dic
- · obj_mcmc
- · obj_chain
- obj_mcmcGP
- · obj chainGP
- · transit_model

5.7.1 Member Function Documentation

5.7.1.1 LC_dic()

```
\label{localization} \begin{array}{ll} \operatorname{def} \ \operatorname{exospec.lc\_class.LightCurve.LC\_dic} \ ( \\ \operatorname{\textit{self}} \ ) \end{array}
```

Returns

LC_dic the dictionary that contains the light curve objects and which are references by their wavelength as keys

5.7.1.2 new_wave_length()

```
\label{local_constraint} $\operatorname{def} \ \operatorname{exospec.lc\_class.LightCurve.new\_wave\_length} \ ($\operatorname{\it self}$ )
```

Returns

new_wave_length a list containing the new user defined wavelength of the ligth curve objects

5.7.1.3 store_transit_model()

Parameters

transit_model

5.7.1.4 wave_length()

```
\label{lem:constraint} \mbox{def exospec.lc\_class.LightCurve.wave\_length (} \\ self \mbox{)}
```

Returns

wave_length a list containing the original wavelength of the ligth curve files

The documentation for this class was generated from the following file:

· lc_class.py

5.8 exospec.lc_class.LightCurveData Class Reference

this class is used by the class LightCurve to extract, store and process the data from the light curve files

Public Member Functions

```
    def __init__ (self, Path to files)
```

• def len_file (self)

Returns len_file.

• def time (self)

Return time.

def flux (self)

Returns flux.

· def ferr (self)

Returns ferr.

• def param_num (self)

Returns param_num.

• def param_name (self)

Returns param_name.

def param_list (self)

Returns param_list.

• def new_time_bin (self, bin_size)

Change the time resolution of a light curve object enables the user to use a new time resolution.

• def plot_flux_time (self, bin_size)

Plot the flux against the time plot the flux with a new time resolution using function new_time_bin.

def plot_flux_param (self, param_index)

Plot the flux against a parameter plot the flux againt the parameter indicated by the user.

Public Attributes

- · len file
- time
- flux
- ferr
- param_num
- · param name
- param_list

5.8.1 Detailed Description

Parameters

Path_to_files	A list that contains the path(s) to the file(s) that will be used to create a light curve object	1
	(multiple files can be lumped together to create a ligh curve object)	

5.8.2 Member Function Documentation

```
5.8.2.1 ferr() \label{eq:constraint} $\operatorname{def} \ \operatorname{exospec.lc\_class.LightCurveData.ferr} \ ($\operatorname{\it self}$ )
```

Returns

ferr the error on the flux

```
5.8.2.2 flux()
```

```
\label{lem:constraint} \mbox{def exospec.lc\_class.LightCurveData.flux (} \\ self \mbox{)}
```

Returns

flux the flux vector

5.8.2.3 len_file()

```
\label{lem:constraint} \mbox{def exospec.lc\_class.LightCurveData.len\_file (} \\ self \mbox{)}
```

Returns

len_file the length of the light curve file

5.8.2.4 new_time_bin()

Parameters

bin_size | number of time points to lump together

5.8.2.5 param_list()

Returns

param_list a list containing the parameters

5.8.2.6 param_name()

```
\label{local_def} $\operatorname{def} \ \operatorname{exospec.lc\_class.LightCurveData.param\_name} \ ($\operatorname{\it self}$ )
```

Returns

param_name a list containing the names of the parameters

5.8.2.7 param_num()

```
\label{lem:constraint} $\operatorname{def}$\ \operatorname{exospec.lc\_class.LightCurveData.param\_num}\ ($\operatorname{\it self}$\ )
```

Returns

param_num the number of parameters defined in the light curve file

5.8.2.8 plot_flux_param()

Parameters

param_index the index of the param selected by the user in param_list

5.8.2.9 plot_flux_time()

Parameters

bin_size	number of time points to lump together
----------	--

5.8.2.10 time()

```
\label{lem:constraint} \mbox{def exospec.lc\_class.LightCurveData.time (} \\ self \mbox{)}
```

Returns

time the time vector

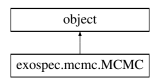
The documentation for this class was generated from the following file:

• lc_class.py

5.9 exospec.mcmc.MCMC Class Reference

Class to run MCMC to fit curve and produce diagnostic plots and statistics Uses emcee (to run MCMC) and corner (to produce triangle plots)

Inheritance diagram for exospec.mcmc.MCMC:



Public Member Functions

- def __init__ (self, t, val, err, ln_prob_fn, transit_params, hyper_params, num_walkers, num_threads)

 The constructor.
- def run (self, pos, burnin_steps, production_run_steps)

Runs the MCMC should run emcee given a log probability function result is the MCMC chains which are saved as an object attribute.

• def save_chain (self, filename)

Saves the chain as a numpy array.

def get_mean_acceptance_fraction (self)

Allows the user to access the mean acceptance fraction The mean acceptance fractions should be between about 0.25 and 0.5.

· def get median and errors (self)

Best fit parameters and 1 sigma errors.

def triangle_plot (self, extra_burnin_steps=0, theta_true=None, plot_transit_params=True, plot_hyper_
 params=True, save_as_dir=".", save_as_name="triangle.png")

Makes a triangle plot If an error is encountered the function returns 1 but does not raise an exception.

def walker_plot (self, extra_burnin_steps=0, theta_true=None, plot_transit_params=True, plot_hyper_
 params=True, save_as_dir=".", save_as_name="walkers.png")

Plots the chains of each walker and a histogram showing how each parameter was sampled If an error is encountered the function returns 1 but does not raise an exception.

Plots the best-fit curve and the data points with errors If the true parameters are given then the true curve is also plotted If an error is encountered the function returns 1 but does not raise an exception.

5.9.1 Constructor & Destructor Documentation

Parameters

self	The object pointer
t	A numpy array of the independent variable for the data
val	A numpy array of the dependent variable for the data
err	A numpy array of the errors on the dependent variable
In_prob_fn	The log probability function to be sampled
transit_params	A list of the names of the curve's parameters
hyper_params	A list of the names of noise parameters
num walkers Generated by Doxygen	Integer giving the number of walkers for the MCMC run
num_threads	Integer giving the number of threads to use per core

5.9.2 Member Function Documentation

5.9.2.1 get_mean_acceptance_fraction()

```
def exospec.mcmc.MCMC.get_mean_acceptance_fraction ( self \ )
```

Parameters

```
self The object pointer
```

Returns

Mean acceptance fraction

5.9.2.2 get_median_and_errors()

```
\begin{tabular}{ll} def & exospec.mcmc.MCMC.get_median_and\_errors & \\ & self & \end{tabular} \label{eq:constraint}
```

Parameters

```
self | The object pointer
```

Returns

Three numpy arrays giving the median and one sigma errors for each parameter

5.9.2.3 light_curve_plot()

These plots are useful for visualization but should not cause the code to crash, as the main purpose is to create and save the MCMC chains

Parameters

self	The object pointer
model	A function that returns the lightcurve shape given (parameters, t, val, err)
extra_burnin_steps	Number of steps (in addition to burnin_steps from run) at the start of each chain to neglect
theta_true	Numpy array of true parameter values if known (used for test data)
plot_transit_params	Boolean value specifying whether or not to plot the transit parameters
plot_hyper_params	Boolean value specifying whether or not to plot the hyper parameters
save_as_dir	Directory where plot should be saved. Default is current working Directory
save_as_name	Name under which plot should be saved

Return values

0	if successful
1	on failure

5.9.2.4 run()

Parameters

self	The object pointer
pos	A 2D numpy array giving the initial positions of the walkers in parameter space
burnin_steps	An integer giving the number of initial steps to take to start exploring the parameter space before starting to save the chains
production_run_steps	The number of steps to take for each walker after the burnin phase

Returns

A 2D numpy array with all the samples for each of the transit and hyper parameters

5.9.2.5 save_chain()

Parameters

self	The object pointer
filename	The filename including path where the chains will be saved

Return values

0	if successful
1	if an IO error occurs or if the chain is empty

5.9.2.6 triangle_plot()

These plots are useful for visualization but should not cause the code to crash, as the main purpose of the code is to create and save the MCMC chains.

Parameters

self	The object pointer
extra_burnin_steps	Number of steps (in addition to burnin_steps from run) at the start of each chain to neglect
theta_true	Numpy array of true parameter values for the parameters to be plotted (only used for test data)
plot_transit_params	Boolean value specifying whether or not to plot the transit parameters
plot_hyper_params	Boolean value specifying whether or not to plot the hyper parameters
save_as_dir	Directory where plot should be saved. Default is current working Directory
save_as_name	Name under which plot should be saved

Return values

0	if successful
1	on failure

5.9.2.7 walker_plot()

```
\label{lem:mcmc.mcmc.mcmc.mcmc.walker_plot} \mbox{ def exospec.mcmc.MCMC.walker_plot (} \\ self,
```

```
extra_burnin_steps = 0,
theta_true = None,
plot_transit_params = True,
plot_hyper_params = True,
save_as_dir = ".",
save_as_name = "walkers.png")
```

These plots are useful for visualization but should not cause the code to crash, as the main purpose is to create and save the MCMC chains

Parameters

self	The object pointer
extra_burnin_steps	Number of steps (in addition to burnin_steps from run) at the start of each chain to neglect
theta_true	Numpy array of true parameter values if known (used for test data)
plot_transit_params	Boolean value specifying whether or not to plot the transit parameters
plot_hyper_params	Boolean value specifying whether or not to plot the hyper parameters
save_as_dir	Directory where plot should be saved. Default is current working Directory
save_as_name	Name under which plot should be saved

Return values

0	if successful
1	on failure

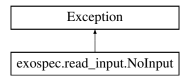
The documentation for this class was generated from the following file:

mcmc.py

5.10 exospec.read_input.NoInput Class Reference

Raise exception when the input entry is not properly set.

Inheritance diagram for exospec.read_input.NoInput:



The documentation for this class was generated from the following file:

· read_input.py

5.11 exospec.read_input.read_input Class Reference

reads the input file and stores the input entries

Public Member Functions

- def __init__ (self, input_file)
- def param_dic (self)

Returns the parameters dictionary.

def is_float (self, string)

Check if the string contains a float.

Public Attributes

param_dic

5.11.1 Member Function Documentation

```
5.11.1.1 param_dic()
```

Returns

param_dic the parameters dictionary

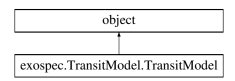
The documentation for this class was generated from the following file:

read_input.py

5.12 exospec.TransitModel.TransitModel Class Reference

Class to estimate the Transit Model with the customized kernel.

Inheritance diagram for exospec. Transit Model. Transit Model:



Public Member Functions

def __init__ (self, kwargs)

The constructor.

def set_values (self, dict_of_values, kwargs)

Set the parameters of the model based on the values provided.

• def read_limb_dark_params (self, kwargs)

Forms a list of the limb darkening parameters from the user input In case some values are missed, the default ones will be taken.

def read_errors_data (self, kwargs)

Collects the data about errors that was passed In case some values are missed, the default ones will be taken.

def update_data (self, time=None, obs=None, kwargs)

Updates the data for the given parameters.

def update_transit_params (self, rp_new, u_new)

Updates the parameters of the model.

• def update_kernel_params (self, a_new=None, gamma_new=None, variance_new=None)

Updates the hyperparameters of the kernel function.

def updateTransitMode (self)

Updates the transit model parameters.

· def model (self)

Returns the flux values array.

- def **model** (self, params)
- def meanfnc (self, t)

Mean function for the kernel meaan estimation.

• def kernelfnc (self, x1, x2, p=None)

Computes the kernel function for the arbitrary sources of errors in the observations.

• def Inlike_gp (self)

Computes the log likelihood from gaussian process.

def Inprior_base (self)

Checks if the batman parameters are within the predefined prior ranges.

def Inprior gp (self)

Checks if the kernel parameters are within the predefined prior ranges.

def Inprob_gp (self)

Computes the log probability of the parameters for the given data.

• def sample_conditional (self, p, t, y, yerr)

For a given set of parameters get predicted y values at t, and separate this into the transit signal component and the noise component.

• def Inprob_mcmc (self, p, t, y, yerr)

MCMC API for the Transit Model object.

Public Attributes

- · batman default params
- · transit_default_priors
- kernel_default_params
- kernel_default_priors
- · data_defaults
- n errors
- err_names
- · errors list
- params

- · batman_model
- model
- · data_dict
- · model_initialized
- · kernel_type
- · Inprob

5.12.1 Detailed Description

More details.

5.12.2 Constructor & Destructor Documentation

Takes the disctionary of the parameters and data to customize the object. In case some values are missed, the default one are used.

Parameters

self	The object pointer
**kwargs	Accepts the dictionary of data, transit and kernel parameters

5.12.3 Member Function Documentation

5.12.3.1 kernelfnc()

```
def exospec.TransitModel.TransitModel.kernelfnc ( self, \\ x1, \\ x2, \\ p = None )
```

Parameters

self	The object pointer
x1	First time coordinate
x2	Second time coordinate
p(=None)	Kernel auxiliary parameters

Returns

Covariance between two points in time

5.12.3.2 Inlike_gp()

```
\label{local_def} \mbox{def exospec.TransitModel.lnlike\_gp (} \\ self \mbox{)}
```

Parameters

self The object pointed	er
-------------------------	----

Returns

Log likelihood of a set of observations under the Gaussian process model.

5.12.3.3 Inprior_base()

```
\label{local_def} \mbox{def exospec.TransitModel.Inprior\_base (} \\ self \mbox{)}
```

Parameters

```
self The object pointer
```

Returns

Returns 0 in case transit parameters whithin the prior range and -inf otherwise

5.12.3.4 Inprior_gp()

```
\label{local_def} \mbox{def exospec.TransitModel.lnprior\_gp (} \\ self \mbox{)}
```

Parameters

self	The	object	pointer
SEII	1116	ODIECE	DOILIGE

Returns

Returns -inf in case parameters out of the range and 0.0 if within the prior range

5.12.3.5 Inprob_gp()

```
def exospec.TransitModel.Inprob_gp ( self \ )
```

Parameters

self The object poir	nter
----------------------	------

Returns

Log probability of the parameters

5.12.3.6 Inprob_mcmc()

Parameters

self	The object pointer
р	Parameters of the transit
t	Time data
У	Observations data
yerr	Errors data

Returns

Log probability of the chosen parameters

5.12.3.7 meanfnc()

```
def exospec.TransitModel.TransitModel.meanfnc ( self, \\ t \ )
```

Parameters

self	The object pointer
t	The time data

5.12.3.8 model()

```
\label{eq:cospec.TransitModel.TransitModel.model} \mbox{ (} \\ self \mbox{ )}
```

Parameters

self The object pointe	er
------------------------	----

Returns

Model-generated observation for the given transit parameters

5.12.3.9 read_errors_data()

Parameters

self	The object pointer
**kwargs	Dictionary of the parameters to pass

5.12.3.10 read_limb_dark_params()

Parameters

self	The object pointer
**kwargs	Dictionary of the parameters to pass

5.12.3.11 sample_conditional()

Parameters

self	The object pointer
р	Parameters of the transit
t	Time data
У	Observations data
yerr	Errors data

Returns

Predicted observations

5.12.3.12 set_values()

In case some values are missed, the default ones will be taken.

Parameters

self	The object pointer
dict_of_values	Dictionary of the parameters to pass

5.12.3.13 update_data()

Parameters

self	The object pointer	
time(=None)	Time data	
obs(=None)	Observations data	
**kwargs	Handles arbitrary number of the errors that was passed	

5.12.3.14 update_kernel_params()

Parameters

self	The object pointer
a_new	New value of the kernel_a
gamma_new	New value of the kernel_gamma

5.12.3.15 update_transit_params()

```
def exospec.TransitModel.TransitModel.update_transit_params ( self, \\ rp\_new, \\ u\_new \ )
```

Parameters

self	The object pointer
rp_new	New value of the rp parameter
u_new	New list of values for the limb darkening

5.12.3.16 updateTransitMode()

```
\label{lem:def_def} $\operatorname{def}_{\text{updateTransitModel.updateTransitMode}} \ ( \\ self_{\text{updateTransitModel.updateTransitModel}} )
```

Parameters

self The object pointer

The documentation for this class was generated from the following file:

• TransitModel.py

Chapter 6

File Documentation

6.1 deliverables.py File Reference

Deliverables module to parse MCMC data into latex code and plots.

Functions

def exospec.deliverables.latex_table (LC_dic, transit_params, hyper_params, separate_flag, confidence, file-name)

Writes the best fit transit & hyper parameters from the MCMC fit as a latex table.

def exospec.deliverables.simple_table (LC_dic, filename)

Writes the best fit transit parameters from MCMC fit to an output file.

• def exospec.deliverables.plot_single_wavelength (wl_id, mcmc_obj, model, extra_burnin_steps=0, theta_ ← true=None, plot_transit_params=True, plot_hyper_params=True, save_as_dir="")

Produces triangle, walker and lightcurve plots for the MCMC results for a single wavelength.

• def exospec.deliverables.plot_transmission_spec (LC_dic, save_as_dir="")

Produces a plot of the best-fit radius as a function of wavelengths.

def exospec.deliverables.get_median_and_errors (flatchain)

Obtains the median parameter values and 1 sigma errors from the MCMC flatchain.

def exospec.deliverables.post_processing_all_wl (input_param_dic, LC_dic)

Runs the post processing once all wavelength mcmc chains are finished This includes saving a simple table, latex table, and transmission spectrum.

6.1.1 Function Documentation

6.1.1.1 get_median_and_errors()

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Parameters

flatchain	A 2D numpy array with all the samples for each of the transit and hyper parameters

Returns

median Array of median value for each parameter err_plus Array of upper error for each parameter err_minus Array of lower error for each parameter

6.1.1.2 latex_table()

```
def exospec.deliverables.latex_table ( LC\_dic, transit\_params, hyper\_params, separate\_flag, confidence, filename)
```

Rows correspond to the light curve with a specified wavelength, and each column corresponds to a given parameter. The use has an option of outputting a single table with transit and hyper parameters, or outputting two separate tables.

Parameters

LC_dic	A light curve dictionary with finished chains stored.	
transit_params	List of transit parameter names.	
hyper	List of hyper parameter names.	
separate_flag	Flag to toggle if combine parameters in a single table or separate them into two tables	
confidence The confidence level desired for the parameter bounds.		
filename The name of the file to write the table in.		

6.1.1.3 plot_single_wavelength()

```
def exospec.deliverables.plot_single_wavelength (
    wl_id,
    mcmc_obj,
    model,
    extra_burnin_steps = 0,
    theta_true = None,
    plot_transit_params = True,
    plot_hyper_params = True,
    save_as_dir = "" )
```

Parameters

wl_id	The wavelength being processed	
mcmc_obj	An object of the MCMC class that has been run for the wavelength wl_id	
model	A function that takes a set of parameters and produces plots of the transit's lightcurve	
extra_burnin_steps	Number of steps (in addition to burnin_steps from run) at the start of each chain to neglect	
theta_true	Numpy array of true parameter values if known (used for test data)	
plot_transit_params	Boolean value specifying whether or not to plot the transit parameters	
plot_hyper_params	Boolean value specifying whether or not to plot the hyper parameters	
save_as_dir	Directory where plot should be saved. Default is current working Directory	

6.1.1.4 plot_transmission_spec()

```
def exospec.deliverables.plot_transmission_spec ( \label{eq:lc_dic} \textit{LC_dic}, \\ save\_as\_dir = """ )
```

Parameters

LC_dic	A lightcurve dictionary with a lightcurve object for each wavelengths	
save_as_dir	Directory where plot should be saved. Default is current working Directory	

6.1.1.5 post_processing_all_wl()

Parameters

input_param_dic	
LC_dic	

6.1.1.6 simple_table()

```
def exospec.deliverables.simple_table ( \label{eq:lc_dic} \textit{LC\_dic}, \\ \textit{filename} \ )
```

Output file columns are: wavelength, radius of planet, first limb darkening parameter, second limb darkening parameter, followed by lower bound of corresponding confidence intervals then upper bound of corresponding confidence intervals. Note that this currently only works for the quadratic limb darkening model.

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Parameters

LC_dic	A light curve dictionary with finished chains stored.
filename	The name of the file to write the table in.

6.2 exospec_main.py File Reference

Fits the transits for multiple wavelengths to produce the transmission spectrum.

Variables

- exospec_main.input_file = read_input(sys.argv[1])
- exospec_main.input_param_dic = input_file.param_dic
- exospec main.mpi flag = input param dic['mpi flag']
- exospec_main.lc_path = input_param_dic['lc_path']
- exospec_main.wave_bin_size = input_param_dic['wave_bin_size']
- exospec_main.LC = exospec.lc_class.LightCurve(lc_path, wave_bin_size)
- exospec_main.LC_dic = LC.LC_dic
- exospec main.comm = MPI.COMM WORLD
- exospec_main.rank = comm.Get rank()
- int exospec_main.j = 0
- exospec_main.jmax = len(LC_dic) / comm.Get_size()
- exospec_main.dest
- · exospec_main.tag
- · exospec_main.chain
- · exospec main.source
- exospec_main.i
- · exospec_main.obj_chain

6.2.1 Variable Documentation

6.2.1.1 chain

```
exospec_main.chain
```

Initial value:

6.3 fitting_single_lc.py File Reference

Fits a transit lightcurve for a single wavelength.

Functions

• def exospec.fitting_single_lc.run_mcmc_single_wl (input_param_dic, LC_dic, wl_id)

Definition which carries out the procedure for fitting a single wavelength.

6.3.1 Function Documentation

6.3.1.1 run_mcmc_single_wl()

This follows the steps of: initializing a TransitModel object with correct data for that wavelength, initializing an mcmc object and running it, saving the results of mcmc run, and making walker and triangle plots for that mcmc run. input_param_dic A dictionary of input parameter values LC_dic A light curve dictionary containing the wavelength data wl_id The key for the wavelength to be fit

Return values

0 if successful

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