Noise Cancellation Test Pipeline Manual

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1 Introduction

This pipeline is designed to test different noise cancellation methods for shear calibration. It is mainly written in Python and uses the <code>galsim</code> module for galaxy simulation. The methods, which can be studied with this pipeline are shape noise cancellation, pixel noise cancellation, and the response method. It is possible to do this both on a grid and on more realistic scenes with randomly positioned galaxies. The output of this pipeline consists of binned improvements (in runtime and equivalent area) and biases for the desired setup of simulations.

2 Requirements

To run the pipeline, the required packages can be installed by creating a (mini-)conda environment from the provided .yml file. You can also find a random_galsim.py and a noise_galsim.py, which need to be exchanged in the respective directory of galsim to have the functionality of the Poisson noise generator, which is used in the pipeline.

Just overwrite them in your /miniconda3/envs/galsim/lib/python3.9/site-packages/galsim- directory. Now activate the environment and you are good to go. A minimal functional version of the required file structure is also available and can be copied whereever you like.

3 Usage

To run the whole pipeline for either the grid or the random position simulations, one only needs the two bash scripts run_grid.sh and run_random_positions.sh and the respective configuration files config_grid.ini and config_rp.ini. There is also an experimental scripts run_variable_shear.sh, which is supposed to estimate the impact of blends with different shear. In order for this script to function correctly, the option "same_but_shear" needs to be activated in the configuration file. This script is still in development and does not belong to the main functionality of the pipeline, so treat this carefully. Extensive descriptions of the parameters in the configuration files can be found in Appendix A. We recommend adjusting the parameters in the configuration files first and then running the bash script, since some parameters will be changed depending on your inputs to the bash script. When the script asks you for a working path, the absolute path to the simulation directory is required. If you want to do only the analysis, since the simulations are already done, you need to give the paths to the finished simulations as well. Here you only need to give the name of the directory and not the absolute path. The other inputs are self-explanatory.

If you want to dive deeper in the functionality of the pipeline and change individual scripts yourself, here is a summary of the scripts. For each of the two possible setups, the main steps of the pipeline with individual modules handling them are:

1. Simulation of images and generation of catalogs

- 2. Analysis of those catalogs
- 3. Bias estimation with uncertainties
- 4. Study of the uncertainty behavior with runtime / simulated area
- 5. Plotting the final results

A list of all the scripts available with their task is given in Appendix B.

4 Output

If you run the whole pipeline, you will find several outputs. These are listed in the following with their respective process number from before. All those files can be found somewhere in the output directory of the simulations directory.

- 1. Directories named with a timestamp in either "grid_simulations" or "rp_simulations". These directories contain only an input catalog and a shear catalog after the first step. If you turn on the option to output the images themselves, you can find them in the subdirectory "FITS_org".
- 2. After the analysis step, these directories also contain additional files. For the fit method this is either an "analysis.dat" file on random positions or the "results.dat" files for the grid. These files essentially contain the information about the input shear against the measured shear, which is used for the fit later on.
- 3. The corresponding simulation directory will after this step inhabit a "fits.txt" file, which contains the fitted biases for the fit method and the results from the response method. The plots corresponding to these results can be found in the "fits" directory, which is a subdirectory of "plots". The option to save the plots can be turned off in the configuration file, as many plots will be created.
- 4. After this step, the runtime improvements are fitted. The fitting results are saved in the "error_scaling.txt" file and the plots corresponding to the fits can be found in the plots directory.
- 5. Hereafter, you will see the final results. A binned bias comparison and a binned runtime improvement can be found for both biases in the plots directory.

A Configuration files

In general the configuration files have several adjustable parameters in common with some unique options for each of the setups (grid and random positions). The common parameters are listed in Table 1 and the unique parameters for grid and random positions in Table 2 and Table 3 respectively.

B Scripts

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	noise_plus_meas	Relative runtime of noise generation and KSB	any float number			
		measurement				

Table 1: Shared parameters of both config files

Parameter	Description	Options			
SIMULATION					
same_galaxies	Use the same galaxies for each constant input shear?	True or False			
output	Do you want a fits file of the produced stamps (can become	True or False			
	large)				
selection	Only consider full cancellations?	True or False			
two_in_one	Do shape noise and pixel noise cancellation in one image	True or False			
$same_noise_and_shift$	Use same noise seed and sub-pixel shift for shape cancel	True or False			
bin_type	Bin in measured magnitude (adamom) or input magnitude	GEMS or MEAS			
sel_bias	Do you want the output shear to be the true input shear?	True or False			

Table 2: Specific parameters for grid simulations

Parameter	Description	Options			
IMAGE					
cut_size	half of the side length of the cut-out that is used for any integer				
	KSB measurement				
	SIMULATION				
summarize_pujol	Summarize always two runs belonging to each other?	True or False			
$\operatorname{bin_type}$	Magnitude estimate to use for the binning	MAG_AUTO or GEMS			
$shear_bins$	How many constant input shear bins to use	any integer value			
$same_but_shear$	Ongoing work for variable shear fields	True or False			
$same_but_shear_diff$	The generated difference in shear between two versions	any float value			
$variable_field_mag$	The magnitude of the (random) variable shear field any float value				
$puj_analyse_every$	Analyse only every n-th run for runtime save any integer value				
skip_first_lf	Skip the first n points of the linear fit for the analysis	integer > 5			
$plot_every_lf$	For better visibility plot only every n points of the linear any integer value				
	fit				
$skip_first_rm$	Skip the first n points of the response method for the integer > 5				
analysis					
MATCHING					
max_dist	Maximum distance in pixel to search for a partner in the	any float value			
	input catalog				
$\max_{\text{neighbors}}$	Maximum number of neighbors to consider	any integer value			
	for a matching in magnitude space				
output	Do you wish to save the generated images for later usage?	True or False			
TIMINGS					
scene_creation	Relative runtime to create one of the scenes from indiany float value				
	vidual stamps				

Table 3: Specific parameters for random position simulations

Script name	Task number	Description
grid_simulation.py	1	Generates a catalog of measured shears for galaxies with dif-
		ferent constant input shear. This is used for the fit method
		later on.
${\tt pujol_grid.py}$	1	Generates a catalog of measured shears for n galaxies simu-
		lated with different shears but the same noise. This is used
	1	for the response method later on.
$\mathtt{rp_simulation.py}$	1	Generates scenes with randomly positioned galaxies, extracts
		sources with SourceExtractor and creates a catalog with the measured ellipticities of those sources
pujol_rp.py	1	Generates several versions with slightly different shear of the
pujoi_ip.py	1	same scene with randomly positioned galaxies, extracts the
		sources with SourceExtractor and creates a catalog of mea-
		sured ellipticities of those sources.
grid_analysis.py	2	Reads in the catalog and generates an output file with the
5 17		input shear and the measured shears with the respective run-
		times and uncertainties
<pre>pujol_grid_analysis.py</pre>	2, 3	Reads in the catalog generated by pujol_grid.py and deter-
		mines the responses and biases from the measured elliptici-
		ties.
$\mathtt{rp_analysis.py}$	2	Reads in the catalog from rp_simulation.py and generates
		an output file with the input shears and the measured shears
		for all scenes and all magnitude bins. The uncertainty here
		is just the standard deviation of the measured ellipticities.
nuiol manalugia nu	2, 3	The bootstrapping happens in the another script.
pujol_rp_analysis.py	2, 3	Reads in the catalog generated by pujol_rp.py and determines the responses and biases for every magnitude bin.
plot_data.py	3	Takes the analyzed data from grid_analysis.py and deter-
prov_aava.py		mines the biases by fitting the data for each magnitude- and
		each time bin.
catalog_plot.py	3	Reads in the analyzed data from rp_analysis.py and deter-
		mines the biases by fitting the data for each magnitude bin
		and after each run. Therefore, the measured ellipticities of
		the first n runs are summarized and the uncertainty is deter-
		mined by bootstrapping the first n runs.
error_plot_grid.py	4	Fits the uncertainties of the biases against the needed the-
		oretical runtime to determine the runtime improvement of
	4	each method for each runtime bin.
error_plot.py	4	Does the same as error_plot_grid.py for the random positions. This is only a different script due to the slightly
		different data structure.
plot_binned_data.py	5	Takes the runtime improvements determined before and plots
pro o_brimou_duou.py		them against the magnitude bin used to display the binned
		runtime improvement.
variable_shear_diff.py	5	Takes the results from the analysis of the response with and
		without variable shear to compare the impact of it.
bias_comparison.py	5	Compares the absolute biases in each magnitude bin.
functions.py	Other	Contains the main part of the functionality with all the func-
		tions to bootstrap and generate simulations in general. This
	0.1	module is imported for most of the scripts.
$\mathtt{merge_catalogs.py}$	Other	Useful script if you want to generate smaller simulations and
		merge the catalogs later on. Just give the paths to both
		catalogs and either "lf", "rp" or "grid" depending which kind of catalog you are trying to merge (different data structure).
modify_config.py	Other	Used to modify the config file with the inputs from the bash
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Table 4: All the provided scripts and a brief description of their tasks