

Guide to simulate light curves using snana

Author: Luis Muñoz Contributors: Isidora Mancilla Supervisor: Francisco Förster B.

1. Introduction

SNANA is a software used to simulate light curves using a specific survey. In this document, you are going to learn how to simulate light curves for the LSST

2. Installing SNANA

If you have access to the National Laboratory for High Performance Computing (NLHPC) cluster, you can skip this section, since it is already installed, and you just need to load the module SNANA. **Here** you can find a introductory course for NLHPC beginners.

You will need the "SNDATA ROOT" file, that you can downloading it from here

2.1. Linux/MacOS

For Linux/MacOS users, you can check the **SNANA installation Guide** from the SNANA github repository.

2.2. Windows

For Windows users, you are doomed to use a virtual machine and follow the same steps for Linux/MacOS. But you can watch this step by step installation tutorial made by myself (creo que podría intentar hacer un tutorial)

3. First Steps

For using SNANA, you're gonna need 4 important files.

3.1. KCOR file

3.2. SEARCHEFF files

3.3. SIMLIB file

You can create your own SIMLIB file with the "made_SIMLIB.py" code.

3.4. INPUT file

You can find a INPUT file template made by Isidora Mancilla in our repository.

4. Simulating a light curve

Now that you have all the necessary files, you can run your first simulation

5. Parallel execution

Now we are going to see how to make multiple simulations using the SLURM tool from the NLHPC, so if you don't have an account, you can aply in the form(formulario de cuentas).

As we said previously, here you don't have to install SNANA, you can simply load the last version module with the command "ml SNANA", that already has the "SNDATA ROOT"file, but you will have to copying it into your user directory, in order to save the simulations there (you cannot modify native NLHPC files).

Next, you will have to modify your environment variables with the new path to the "SNDATA ROOT" file

6. Some considerations and error solutions

here we ...

If you are using the NLHPC and you copy files from your local computer, you may have an error when you execute your tasks. Try giving permission to the directory you copied with the command "chmod -R u+w $< directory_name >$ ".