SimCADO v2

The instrument data simulator for MICADO built on top of the ScopeSim simulation environment

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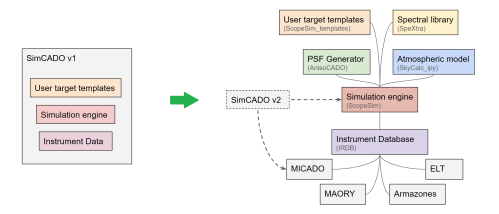


Figure 1: Left: SimCADO v1 contained everything needed to run a simulation for MICADO. However the inner algorithms were convoluted and interconnected. Right: The ScopeSim environment offers all the functionality of SimCADO v1, but with a decoupled code base. This allows each aspect of the simulation workflow to be updated and improved independently of all other systems. SimCADO v2 essentially now consists of a data package in the IRDB and utilises the in-built Effect object native to ScopeSim.

1 SimCADO v2 = ScopeSim + MICADO

SimCADO v2 combines the ScopeSim simulation engine with dedicated MICADO packages in ScopeSim's instrument reference database

This latest iteration of SimCADO is superior to the original version in the sense that the data needed to produce the MICADO optical model is completely decoupled from the code used to simulate the observations and from the code used to describe the target source.

In a word, SimCADO has been de-spaghetti-afied.

SimCADO v1 contained everything needed to run a simulation for MICADO. However the inner algorithms were convoluted and interconnected. The ScopeSim environment offers all the functionality of SimCADO v1, but with a decoupled code base. This allows each aspect of the simulation workflow to be updated and improved independently of all other systems. SimCADO v2 essentially now consists of a data package in the IRDB and a set of configuration files that utilise the in-built Effect objects native to ScopeSim.

A further advantage of using the ScopeSim architecture is that observations with MICADO can be compared directly with observations with other telescopes and instruments quickly and efficiently on a common platform.

2 Essentials: Documentation and Downloads

2.1 Online Documentation

Online documentation for the main packages in the ScopeSim environment can be found here:

- ScopeSim: https://scopesim.readthedocs.io/en/latest/
- ScopeSim_Templates: https://scopesim-templates.readthedocs.io/en/latest/
- IRDB: https://github.com/astronomyk/irdb

The original SimCADO package is described here:

• SimCADO: https://simcado.readthedocs.io/en/latest/

Note

In the near future we will release a wrapper for the ScopeSim engine and the MICADO instrument package.

The doumentation for this will be added to the original SimCADO read-the-docs page

2.2 Downloading ScopeSim and the MICADO package

The ScopeSim engine is installed using pip:

```
$ pip install scopesim
```

The casual user will also probably want to install the templates package, which contains helper functions for generating descriptions of on-sky targets like elliptical galaxies or star clusters:

```
$ pip install scopesim_templates
```

Once ScopeSim is available to the local Python (version >= 3.5) installation, the user must download **ALL** the required instrument packages from the server:

Note

There are two (2) MICADO packages available

MICADO and MICADO_Sci.

For those interested in quick results, MICADO_Sci provides a reduced version of the MICADO package that contains all the major effects expected from the MICADO optical system. For those more concerned with accuracy, the standard MICADO package contains all expected optical effects. MICADO was originally developed for the development of the reduction pipeline, and therefore contains many effects that are beyond the scope of normal science case feasability studies.

2.3 Primary vs Support packages

MICADO and MICADO_Sci are primary packages. This means they contain detector modules that enable an on-sky target to be observed

Armazones, ELT, and MAORY are support packages. They do not contain detector modules.

Just like in real life, observing with only MICADO would be a difficult task. Therefore we encourage the user to also download the support packages needed by MICADO.

3 Basic functionality

• Quick look example for cluster in LMC with Ks and SCAO

4 Making an on-sky Source

- ScopeSim Templates
- What is inside a Source object
- How to make source objects to observe
 - Star cluster
 - Custom point source
 - Elliptical galaxy
 - Custom extended source
 - Combining sources

5 Simulating an Observation Run

5.1 General Workflow

- Observing the Source
 - Workflow

5.2 Contolling the simulation

- Official MICADO modes
 - SCAO, MCAO
 - 4mas, 1.5mas, Spec
- Other major configuration parameters
 - filter
 - dit / ndit
 - slit size
 - zenith distance
 - psf model

6 Science package use case examples

- IMG 4mas, MCAO, Ks
- IMG 1.5mas, SCAO, Pa-Beta
- IMG Astrometric, sub-pixel, 1.5mas, SCAO, J
- SPEC 50x15000, HK, slit aligned with parallactic angle, no ADC
- SPEC 20x3000, J, slit at 45 deg to zenith
- HCI (not yet implemented)
 - possible hack