

GalSim Library Quick Reference

1. Overview

BARNEY TODO: Tidy this whole thing up, make it look a lot less ugly, maybe use an entirely different document class.

The GalSim Library provides a number of Python classes and methods for simulating astronomical images. The fundamental work flow will normally be something like:

- Construct a representation of your desired astronomical object as a single GalSim `GSOBJect` instance or in combination using the special `Add` and `Convolve` compound-type `GSOBJects` — see Section 2.
- *Optional:* Apply transformations such as shear or magnification using the methods of the resulting `GSOBJect` instance — see Section 3.
- Draw the object into a GalSim `Image` object representing a postage stamp image of your astronomical object. This can be done using the `draw()` or `drawShoot()` methods carried by all `GSOBJects` for rendering images (`drawShoot` uses photon shooting) — see Section 3.
- *Optional:* Add noise to the `Image` using one of the GalSim random deviate classes — see Section 4.
- *Optional:* Add the postage stamp `Image` to a subsection of a larger `Image` instance, or to a larger structure containing multiple `Image` instances each derived from `GSOBJects` as described above — see Section 5.
- Save the `Image(s)` to file in FITS (Flexible Image Transport System) format — see Section 5.

There are many examples of this workflow in the directory `GalSim/examples/`, showing most of the GalSim library in action, in the scripts named `demo1.py` – `demo8.py`.

We now provide a brief, reference description of the GalSim classes and methods which can be used in this workflow. Where possible this has been hyperlinked to the online GalSim documentation generated by *doxygen* where a more detailed description can generally be found.

2. The GSOBJECTS

There are currently 12 types of `GSOBJECT`. The first ten listed are ‘simple’ or ‘atomic’ `GSOBJECT`s that can be initialized by providing values for their required or optional parameters; the last two are ‘compound’ classes used to represent combinations of `GSOBJECT`s. They are summarized in the following hyperlinked list, in the order in which the classes appear in `GalSim/galsim/base.py`:

- `Gaussian` — *a 2D Gaussian light profile.*
- `Moffat` — *a Moffat profile, used to approximate PSFs.*
- `AtmosphericPSF` — *currently an image-based implementation of a Kolmogorov PSF (see below), but expected to evolve to use an image of a stochastically modelled atmospheric PSF in the near future.*
- `Airy` — *an Airy PSF for ideal diffraction through a circular aperture, supports central obscuration.*
- `Kolmogorov` — *the Kolmogorov PSF for long-exposure images through a turbulent atmosphere.*
- `OpticalPSF` — *a simple model for non-ideal (aberrated) propagation through circular or square apertures with obscuration.*
- `Pixel` — *used for integrating light onto square or rectangular pixels.*
- `Sersic` — *the Sérsic family of galaxy light profiles.*
- `Exponential` — *the Exponential disc, a Sérsic with index $n = 1$.*
- `DeVaucouleurs` — *commonly used to model galaxy bulge profiles, a Sérsic with index $n = 4$.*
- `RealGalaxy` — *models galaxies using real data, including a correction for the original PSF. Requires the download of external data for full functionality.*
- `Add` — *a compound object used for summing multiple `GSOBJECT`s.*
- `Convolve` — *a compound object used for convolving multiple `GSOBJECT`s.*

For more information and initialization details for each `GSOBJECT`, the Python docstring for each class is available by typing

```
>>> print galsim.<GSOBJECT_name>.__doc__
```

within the Python interpreter. Alternatively follow the hyperlinks on the class names above to view the *doxygen* documentation based on the Python docstrings.

3. Important GSOBJECT methods

A number of methods are shared by all the GSOBJECTS of Section 2, and are also to be found in `GalSim/galsim/base.py` within the definition of the GSOBJECT base class. In what follows, we assume that a GSOBJECT labelled `obj` has been instantiated using one of the calls described in the documentation linked above. For example,

```
>>> obj = galsim.Sersic(n=3.5, half_light_radius=1.743).
```

Some of the most important and commonly-used methods for such an instance are:

- `obj.copy()` — *return a copy of the GSOBJECT.*
- `obj.getFlux()` — *get the flux of the GSOBJECT.*
- `obj.scaleFlux(flux_ratio)` — *multiply the flux of the GSOBJECT by flux_ratio.*
- `obj.setFlux(flux)` — *set the flux of the GSOBJECT to flux.*
- `obj.applyDilation(scale)` — *apply a dilation of the linear size of the GSOBJECT by a factor scale.*
- `obj.applyMagnification(scale)` — *dilate linear size by scale and GSOBJECT flux by scale², conserving surface brightness.*
- `obj.applyShear(*args, **kwargs)` — *apply a shear to the GSOBJECT, handling a number of different input conventions.*
- `obj.applyRotation(theta)` — *apply a rotation of theta (positive direction anti-clockwise) to the GSOBJECT, where theta is a galsim.Angle instance (see Section 6).*
- `obj.applyShift(dx, dy)` — *apply a (dx, dy) shift to this object.*
- `obj.draw(...)` — *draw an image of the GSOBJECT using Discrete Fourier Transforms and interpolation to perform the image rendering.*
- `obj.drawShoot(...)` — *draw an image of the GSOBJECT by shooting a finite number of photons to perform the image rendering. The resulting image therefore contains stochastic noise, but the rendering is otherwise very close to exact.*

Once again, for more information regarding each GSOBJECT method, the Python docstring is available

```
>>> print obj.<method_name>.__doc__
```

within the Python interpreter. Alternatively follow the hyperlinks on the class names above to view the *doxygen* documentation based on the Python docstrings.

4. Random deviate classes and methods

- UniformDeviate
- GaussianDeviate
- BinomialDeviate
- PoissonDeviate
- CCDNoise
- WeibullDeviate
- GammaDeviate
- Chi2Deviate

- `dev.applyTo()`

5. Image classes and methods

- ImageS
- ImageI
- ImageF
- ImageD

- `img.read()`
- `img.addNoise()`
- `img.write()`

6. Miscellaneous classes and methods

- Angle
- Ellipse