Notes for Using "Imfit"

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May 23, 2012

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1 What Is It?

Imfit is a program for fitting astronomical images — more specifically, for fitting images of galaxies, though it could certainly be used for fitting other sources. The user specifies a set of one or more 2D functions (e.g., elliptical exponential, elliptical Sérsic, circular Gaussian) which will be added together in order to generate a model image; this model image will then be matched to the input image by adjusting the 2D function parameters via nonlinear minimization of the total χ^2 .

The 2D functions can be grouped into arbitrary sets sharing a common (x, y) position on the image plane; this allows galaxies with off-center components or multiple galaxies to be fit simultaneously. Parameters for the individual functions can be held fixed or

restricted to user-specified ranges. The model image can (optionally) be convolved with a Point Spread Function (PSF) image to better match the input image; the PSF image can be any square, centered image the user supplies (e.g., an analytic 2D Gaussian or Moffat, a *Hubble Space Telescope* PSF generated by the TinyTim program Krist [1995]¹, or an actual stellar image).

A key part of imfit is a modular, object-oriented design that allows relatively easy addition of new, user-specified 2D image functions. This is accomplished by writing C++ code for a new image-function class (this can be done by copying and modifying an existing pair of .h/.cpp files for one of the pre-supplied image functions), modifying one additional file to include references to the new function, and re-compiling the program.

An additional auxiliary program called makeimage, built from the same codebase, exists for generating artificial galaxy images (using the same input/output parameter-file format as imfit).

Imfit is an open-source project; the source code is freely available under the GNU Public License (GPL).

System Requirements: Imfit has been built and tested on Intel-based MacOS X (Snow Leopard and Lion) and Linux (Ubuntu) systems. It uses standard C++ and should work on any Unix-style system with a modern C++ compiler and the Standard Template Library (e.g., GCC v4 or higher²). It relies on two external, open-source libraries: version 3 of the CFITSIO library³ for FITS image I/O and version 3 of the FFTW (Fastest Fourier Transform in the West) library⁴ for PSF convolution.

Imfit also makes use of Craig Markwardt's mpfit code (an enhanced version of the MINPACK-1 Levernberg-Marquardt least-squares fitting code) and the Differential Evolution fitting code of Rainer Storn and Kenneth Price (more specifically, a C++ wrapper written by Lester E. Godwin).

2 Getting and Installing Imfit

2.1 Pre-Compiled Binaries

Pre-built binaries for Intel-based MacOS X and Linux systems, along with the source code, are available at http://www.mpe.mpg.de/~erwin/code/imfit/. The pre-compiled binaries included statically linked versions of the CFITSIO, FFTW, and GSL libraries, so you do not need to have those installed.

2.2 Building Imfit from Source: Outline

1. Install the CFITSIO library.

 $^{^{1} \}verb|http://www.stsci.edu/hst/observatory/focus/TinyTim|$

²GCC v4.2 or higher is necessary to take advantage of OpenMP-related speedups.

³http://heasarc.nasa.gov/fitsio/

⁴http://www.fftw.org/

- 2. Install the FFTW library note that if you have a multi-core CPU (or multiple CPUs sharing main memory), you should install the threaded version of FFTW as well, since this speeds up PSF convolution.
- 3. (Optional) Install the GNU Scientific Library (GSL) this is only necessary if you wish to use 2D image functions that rely on GSL. Currently, the only such function is the EdgeOnDisk (func_edge-on-disk.cpp) component, which uses a modified Bessell function. Imfit can be built without this component.
- 4. Install SCons.
- 5. Build imfit and makeimage.
- 6. (optional) Run test scripts do_imfit_tests and do_makeimage_tests.

2.3 Building Imfit from Source: Details

Assuming that CFITSIO and FFTW (and optionally GSL) have already been installed on your system, unpack the source-code tarball (imfit-x.x-source.tar.gz) in some convenient location.

Imfit uses SCons for the build process; SCons is a Python-based build system that is somewhat easier to use and more flexible than the traditional make system. SCons can be downloaded from http://www.scons.org/.

If things are simple, you should be able to build imfit and the companion program makeimage with the following commands:

```
$ scons imfit
$ scons makeimage
```

This will produce two binary executable files: imfit and makeimage. Copy these to some convenient place on your path.

If you do not have GSL installed, you will get compilation errors; use the following commands instead:

```
$ scons --no-gsl imfit
$ scons --no-gsl makeimage
```

Various other compilation options may be useful; these are explained in the next subsections (note that all the SCons options can be combined on the command line).

Finally, there are two shell scripts – do_imfit_tests and do_makeimage_tests – which can be run to do some very simple sanity checks (e.g., do the programs fit some simple images correctly, are common config-file errors caught, etc.). They make use of files and data in the tests/ subdirectory. (For the full set of tests to run, you should have Python version 2.6 or 2.7 installed, along with the numpy⁵ and pyfits⁶ Python libraries. If these are not available, then the parts of the tests which compare output images with reference versions will be skipped, but this should not be a significant problem.)

⁵http://numpy.scipy.org/

 $^{^6}$ http://www.stsci.edu/institute/software_hardware/pyfits

2.3.1 Telling SCons Where to Find Header Files and Libraries

By default, the SConstruct file (the equivalent of a Makefile for SCons) tells SCons to look for header files in /usr/local/include and library files in /usr/local/lib. If you have the FFTW, CFITSIO, and (optionally) GSL headers and libraries installed somewhere else, you can tell SCons about this by using the --header-path and --lib-path options:

```
$ scons --header-path=/some/path ...
$ scons --lib-path=/some/other/path ...
```

(note that "..." is meant to stand for the rest of the compilation command, whatever that may be).

Multiple paths can be specified if they are separated by colons, e.g.

```
$ scons --lib-path=/some/path:/some/other/path ...
```

2.3.2 Option: Compiling with OpenMP Support

Imfit and makeimage can be compiled to take advantage of OpenMP compiler support, which speeds up image computation by splitting it up across multiple CPUs (and multiple cores within multi-core CPUs). Currently, the code uses OpenMP 2.5 options, which means that if you are using the GCC compiler, you need version 4.2 or higher.

To include OpenMP support, compile using the following options:

```
$ scons --openmp imfit
$ scons --openmp makeimage
```

2.3.3 Options: Compiling without FFT Multithreading

By default, imfit and makeimage are compiled to take advantage of multi-core CPUs (and other shared-memory multiple-processor systems) when performing PSF convolutions by using the multithreaded version of the FFTW library. If you do not have (or cannot build) the multithreaded FFTW library, you can turn off multithreaded FFT computation by compiling with the following commands:

```
$ scons --no-threading imfit
$ scons --no-threading makeimage
```

3 Trying It Out

In the examples/ directory are some sample galaxy images, masks, PSF images, and configuration files.

To give imfit a quick spin (and check that it's working on your system), change to the examples/ directory and execute the following on the command line (assuming that imfit is now in your path):

```
$ imfit ic3478rss_256.fits -c config_sersic_ic3478_256.dat --sky=130.14
```

This converges to a fit in a few seconds or less (e.g., about 0.5 seconds on a 2011 MacBook Pro with a 2.3 GHz Core i7 processor). In addition to being printed to the screen, the final fit is saved in a file called bestfit_parameters_imfit.dat.

The preceding command told imfit to fit using every pixel in the image and to estimate the noise assuming an original (previously subtracted) sky level of 130.14, an A/D gain of 1.0, and zero read noise. A better approach would be to include a mask (telling imfit to ignore, e.g., pixels occupied by bright stars) and to specify more accurate values of the gain and read noise:

```
$ imfit ic3478rss_256.fits -c config_sersic_ic3478_256.dat --mask ic3478rss_256_mask.fits --gain=4.725 --readnoise=4.3 --sky=130.14
```

If you want to see what the best-fitting model looks like, you can use the companion program makeimage on the output file:

```
$ makeimage bestfit_parameters_imfit.dat --refimage ic3478rss_256.fits
```

This will generate and save the model image in a file called modelimage.fits.

You can also fit the image using PSF convolution, by adding the "--psf" option and a valid FITS image for the PSF; the examples/ directory contains a Moffat PSF image which matches stars in the original image fairly well:

```
imfit ic3478rss_256.fits -c config_sersic_ic3478_256.dat --mask ic3478rss_256_mask.fits --gain=4.725 --readnoise=4.3 --sky=130.14 --psf psf_moffat_51.fits
```

The PSF image was generated using makeimage and the configuration file makeimage_config_moffat_psf_51_for_ic3478rss.dat:

```
makeimage --ncols=51 --nrows=51 -o psf_moffat_51.fits makeimage_config_moffat_psf_51_for_ic3478rss.dat
```

4 Using Imfit

Basic use of imfit from the command line looks like this:

```
$ imfit -c config-file input-image [options]
```

where *config-file* is the name of the configuration file which describes the model (the combination of 2D functions, initial values for parameters, and possible limits on parameter values) and *input-image* is the FITS image we want to fit with the model.

The "options" are a set of command-line flags and options (use "imfit -h" or "imfit --help" to see the complete list). Options must be followed by an appropriate value (e.g., a filename, an integer, a floating-point number); this can be separated from the option by a space, or they can be connected with an equals sign. In other words, both of the following are valid:

```
imfit --gain 2.5
imfit --gain=2.5
```

Note that imfit does not follow the full GNU standard for command-line options and flags (as implemented by, e.g., the GNU getopt library): you cannot merge multiple one-character flags into a single item (if "-a" and "-b" are flags, "-a -b" will work, but "-ab" will not), and you cannot merge a one-character option and its target ("-cfoo.dat" is not a valid substitute for "-c foo.dat").

Some notable and useful command-line flags and options include:

- --psf *psf-image* specifies a FITS image to be convolved with the model image.
- --mask mask-image specifies a FITS image which marks bad pixels to be ignored
 in the fitting process (by default, zero values in the mask indicate good pixels, and
 positive values indicate bad pixels).
- --mask-zero-is-bad indicates that zero values (actually, any value < 1.0) in the mask correspond to *bad* pixels, with values ≥ 1.0 being good pixels.
- --noise *noisemap-image* specifies a pre-existing noise or error FITS image to use in the fitting process (by default, pixel values in the noise map are assumed to be sigma values).
- --errors-are-variances indicates that pixel values in the noise map are variances (sigma²) instead of sigmas.
- --errors-are-weights indicates that pixel values in the noise map should be interpreted as weights, not as sigmas or variances.
- --sky *sky-level* specifies an original sky background level (in counts/pixel) that was subtracted from the image; used for internal computation of the noise map.
- --gain *value* specifies the A/D gain (electrons/ADU) of the input image; used for internal computation of the noise map.
- --readnoise *value* specifies the read noise (electrons) of the input image; used for internal computation of the noise map.
- --ncombined *value* if values in the input image are the result of averaging (or computing the median of) two or more original images, then this option should be used to specify the number of original images; used for internal computation of the noise map. If multiple images were *added* together with no rescaling, then do not use this option.
- --save-params output-filename specifies that parameters for best-fitting model should be saved using the specified filename (default is for these to be saved in a file named bestfit_parameters_imfit.dat).

- --save-model output-filename the best-fitting model image will be saved using the specified filename.
- --save-residual *output-filename* the residual image (input image best-fitting model image) will be saved using the specified filename.
- --de use Differential Evolution instead of Levenberg-Marquardt as the χ^2 minimization technique (WARNING: much slower!)
- --chisquare-only Evaluate the χ^2 value for the initial input model as a fit to the input image, *without* doing any minimization to find a better solution.
- --list-functions list all the functions imfit can use.
- --list-parameters list all the individual parameters (in correct order) for each
 of the functions that imfit can use.

5 The Configuration File

Imfit always requires a configuration file, which specifies the model which will be fit to the input image, initial values for model parameters, any limits on parameter values (optional for fitting with the Levenberg-Marquardt solver, but required for fitting with the Differential Evolution solver), and possibly additional information (e.g, gain and read noise for the input image).

The configuration file should be a plain text file. Blank lines and lines beginning with "#" are ignored; in fact, anything after a "#" is ignored, which allows for comments at the end of lines.

A model for an image is specified by one or more "function blocks", each of which is a group of one or more 2D image functions sharing a common (x, y) spatial position. Each function-specification consists of a line beginning with "FUNCTION" and containing the function name, followed by one or more lines with specifications for that function's parameters.

More formally, the format for a configuration file is:

- 1. Optional specifications of general parameters and settings (e.g., the input image's A/D gain and read noise)
- 2. One or more function blocks, each of which contains:
 - (a) X-position parameter-specification line
 - (b) Y-position parameter-specification line
 - (c) One or more function + parameters specifications, each of which contains:
 - i. FUNCTION + function-name line
 - ii. one or more parameter-specification lines

This probably sounds more complicated than it is in practice. Here is a very basic, bare-bones example of a configuration file:

```
X0 150.1

Y0 149.5

FUNCTION Exponential

PA 95.0

ell 0.45

I_0 90.0

h 15.0
```

This describes a model consisting of a single elliptical exponential function, with initial values for the x and y position on the image, the position angle (PA), the ellipticity (ell), the central intensity (I_0) in counts/pixel, and the exponential scale length in pixels (h). None of the parameters have limits on their values.

Here is the same file, with some additional annotations and with limits on some of the parameters (comments are colored red for clarity):

This line is a comment

```
X0 150.1 148,152

Y0 149.5 148,152 # a note

FUNCTION Exponential # here is a comment

PA 95.0 0,180 # limits on the position angle

ell 0.45 0,1 # ellipticity should always be 0--1

I_{-0} 90.0 fixed # keep central intensity fixed

h 15.0
```

Here we can see the use of comments (lines or parts of lines beginning with "#") and the use of parameter limits in the form of "lower,upper": the X0 and Y0 parameters are required to remain ≥ 148 and ≤ 152 , the position angle is limited to 0–180, the ellipticity must be ≥ 0 and ≤ 1 , and the central intensity I_0 is held fixed at its initial value.

Finally, here is a more elaborate example, specifying a model that has two function blocks, with the first block having two individual functions (so this could be a model for, e.g., simultaneously fitting two galaxies in the same image, one as Sérsic + exponential, the other with just an exponential):

```
# This line is a comment

GAIN 2.7 # A/D gain for image in e/ADU

READNOISE 4.5 # image read-noise in electrons

# This is the first function block: Sersic + exponential
XO 150.1 148,152
```

```
YΟ
      149.5
               148,152
FUNCTION Sersic # A Sersic function
    95.0
             0,180
ell
     0.05
             0,1
n
    2.5
             0.5, 4.0
                        # Sersic index
     20.0
I₋e
             # intensity at the half-light radius
             # half-light radius in pixels
r_e
     5.0
FUNCTION Exponential
             0,180
PA
    95.0
ell
    0.45
             0,1
     90.0
            fixed
I_0
     15.0
h
# This is the second function block: just a single exponential
XΟ
     225.0
               224,226
      181.7
               180,183
FUNCTION Exponential
             0,180
PΔ
    22.0
ell
    0.25
             0,1
I_0
     10.0
      20.0
h
```

5.1 Parameter Names, Specifications, and Values

The X0/Y0 position lines at the start of each function block and the individual parameter lines for each function all share a common format:

```
parameter-name initial-parameter-value optional-limits
```

The separation between the individual pieces must consist of one or more spaces and/or tabs. The final piece specifying the limits is optional (except that fitting in Differential Evolution mode *requires* that there be limits for each parameter).

Parameter Names: The X0/Y0 positional parameters for each function block must be labeled "X0" and "Y0". Names for the parameters of individual functions can be anything the user desires; only the order matters. Thus, the position-angle parameter could be labeled "PA", "PosAngle", "angle", or any non-space-containing string — though it's a good idea to have it be something relevant and understandable.

Important Note: Do not change the order of the parameters for a particular function! Because the strings giving the parameter names can be anything at all, imfit actually ignores them and simply assumes that all parameters are in the correct order for each function.

Note that any output which imfit generates will use the default parameter names defined in the individual function code (use "--list-parameters" to see what these are for each function).

Values for Positional Parameter (X0, Y0): The positional parameters for each function block are pixel values – X0 for the column number and Y0 for the row number. Imfit uses the IRAF pixel-numbering convention: the center of first pixel in the image (the lower left pixel in a standard display) is at (1.0, 1.0), with the lower-left corner of that pixel having the coordinates (0.5, 0.5).

General Parameter Values for Functions: The meaning of the individual parameter values for the various 2D image functions is set by the functions themselves, but in general:

- position angles are measured in degrees counter-clockwise from the image's vertical (+y) axis (i.e., degrees E of N if the image has standard astronomical orientation);
- ellipticity = 1 b/a, where a and b are the semi-major and semi-minor axes of an ellipse;
- intensities are in counts/pixel;
- lengths are in pixels.

If you write your own functions, you are encouraged to stick to these conventions.

5.2 Parameter Limits

Individual parameters can be limited in two ways:

- 1. Held fixed;
- 2. Restricted to lie between lower and upper limits.

To hold a parameter fixed, use the string "fixed" after the initial-value specification, e.g.:

To specify lower and upper limits for a parameter, include them as a comma-separated pair following the initial-value specification, e.g.:

```
xo 442.85 441.0,443.5
```

6 Standard Image Functions

Imfit comes with the following 2D image functions, each of which can be used as many times as desired. (As mentioned above, imfit is designed so that constructing and using new functions is a relatively simple process.) Note that elliptical functions can always be made circular by setting the "ellipticity" parameter to 0.0 and specifying that it be held fixed. See Appendix A for more complete discussions of each function, including their parameters.

• FlatSky — a uniform sky background.

- Gaussian an elliptical 2D Gaussian function.
- Moffat an elliptical 2D Moffat function.
- Exponential an elliptical 2D exponential function.
- Exponential_GenEllipse an elliptical 2D exponential function using generalized ellipses ("boxy" to "disky" shapes) for the isophote shapes.
- Sersic an elliptical 2D Sérsic function.
- Sersic_GenEllipse an elliptical 2D Sérsic function using generalized ellipses ("boxy" to "disky" shapes) for the isophotes.
- FlatExponential similar to Exponential, but with an inner radial zone of constant surface brightness for $r < R_{\text{break}}$.
- BrokenExponential similar to Exponential, but with two exponential radial zones (with different scalelengths) joined by a transition region at R_{break} of variable sharpness.
- GaussianRing an elliptical ring with a radial profile consisting of a Gaussian centered at $r = R_{ring}$.
- GaussianRing2Side like GaussianRing, but with a radial profile consisting of an asymmetric Gaussian (different values of σ for $r < R_{\text{ring}}$ and $r > R_{\text{ring}}$).
- EdgeOnDisk the analytical form for a perfectly edge-on exponential disk, using the Bessel-function solution of van der Kruit & Searle [1981] for the radial profile and the generalized sech function of van der Kruit [1988] for the vertical profile. Note that this function requires that the GNU Scientific Library (GSL) be installed; if the GSL is not installed, imfit should be compiled without this function (see Section 2.3).
- EdgeOnRing a simplistic model for an edge-on ring, using a Gaussian for the radial profile and another Gaussian (with different σ) for the vertical profile.
- EdgeOnRing2Side like EdgeOnRing, but using an asymmetric Gaussian for the radial profile (see description of GaussianRing2Side).

A list of the currently available functions can always be obtained by running imfit with the "--list-functions" option:

```
$ imfit --list-functions
```

The complete list of function parameters for each function (suitable for copying and pasting into a configuration file) can always be obtained by running imfit with the "--list-parameters" option:

```
$ imfit --list-paremeters
```

7 Extras for Fitting Images

7.1 Specifying Image Subsections

In many cases, you may want to fit an object which is much smaller than the whole image. You can always make a smaller cutout image and fit that, but it may be convenient to specify the image subsection directly. You can do this using a subset of the image-section syntax of CFITSIO (which will be familiar to you if you've ever worked with image sections in IRAF). An example:

ic3478rss_256.fits[45:150,200:310]

This will fit columns 45–150 and rows 200–310 of the image (column and row numbering starts at 1). Pixel coordinates in the configuration (and output) files refer to locations within the *full* image.

The only kind of image section specification that's allowed is a simple [x1:x2,y1:y2] format; more complicated expressions which might extract part of a 3D datacube are not (currently) possible.

Obviously, if you are also using a mask image (and/or a noise image), you should specify the same subsection in those images!

7.2 Masks

A mask image can be supplied to imfit by using the command-line options --mask. The mask image should be an *integer*-valued FITS file with the same dimensions as the image being fitted (IRAF .pl mask files are not recognized, but these can be converted to FITS format within IRAF). The default is to treat zero-valued pixels in the mask image as *good* and pixels with values > 0 as *bad* (i.e., to be excluded from the fit); however, you can specify that zero-valued pixels are *bad* with the command-line flag --mask-zero-is-bad.

7.3 Noise, Variance, or Weight Maps

By default, imfit calculates a weight map internally, using the input pixel intensities, the A/D gain, the read noise, and any previously subtracted background level to estimate Poisson errors σ_i for each pixel i. The final weight map is then $w_i = 1/\sigma_i^2$. These weights are then used in the χ^2 calculation, summing over all N pixels:

$$\chi^2 = \sum_{i=0}^{N} w_i (I_{\text{mod},i} - I_{\text{im},i})^2, \tag{1}$$

where $I_{\text{mod},i}$ and $I_{\text{im},i}$ are the model and data intensities in counts/pixel, respectively. (Masking is handled by setting $w_i = 0$ for all masked pixels.)

If you have a pre-existing error map as a FITS image, you can tell imfit to use that instead, via the --noise command-line option. By default, the pixel values in the FITS image are assumed to be errors σ_i in ADU/pixel. If the values are *variances* (σ_i^2) , you

can specify this with the -errors-are-variances flag. You can also tell imfit that the pixel values in the noise map are actual weights w_i via the -errors-are-weights flag, if that happens to be the case. (If a mask image is supplied, the weights of all masked pixels will still be set to 0, regardless of their individual values in the weight image.)

Note that imfit does *not* try to obtain information (such as, e.g., the A/D gain or read noise) from the FITS header of an image. This is primarily because there is little consistency in header names across the wide range of astronomical images, so it is difficult pick one name, or even a small set, and assume that it will be present in a given image's header. (This is even more true if an image is the result of a simulation.)

7.4 PSF Convolution

TBD.

PSF images should be square, with width = an odd number of pixels, and the PSF should be centered in the central pixel. (An off-center PSF can certainly be used, but the resulting convolved model images will be shifted.)

8 Minimization Options: Levenberg-Marquardt vs. Differential Evolution

The default χ^2 minimization used by imfit is a Levenberg-Marquardt algorithm, based on the classic MINPACK-1 implementation with enhancements by Craig Markwardt.⁷ This is very fast and robust, but requires an initial guess for the parameter values and can sometimes become trapped in local minima in the χ^2 landscape.

A semi-experimental alternate minimization algorithm is available via the --de flag. This performs the χ^2 minimization using Differential Evolution (DE) [Storn & Price, 1997], a genetic-algorithms approach which is, at least in principle, more likely to find the global χ^2 minimum. It has the drawback of being *much* slower than Levenberg-Marquardt minimization. For example, fitting a single Sérsic function to the 256×256 image in the examples/ subdirectory takes ~ 60 times as long when using Differential Evolution as it does when using L-M minimization (though this might be improved by specifying narrower parameter ranges in the configuration file).

The Differential Evolution approach *requires* lower and upper limits for *all* parameters in the configuration file (see Section 5.2); this is because DE generates parameter-value "genomes" by random uniform sampling from the ranges specified by the parameter limits. The format of the configuration file still requires that initial-guess values be present for all parameters as well, though these are actually ignored by the DE algorithm. (This is to ensure that the same configuration file can be used with either minimization routine.)

TBD. [more details of DE implementation]

⁷Original C version available at http://www.physics.wisc.edu/~craigm/idl/cmpfit.html

⁸http://www.icsi.berkeley.edu/~storn/code.html

The fact that the minimization algorithms are relatively decoupled from the rest of the code means that future versions of imfit could potentially include other minimization techniques.

9 Makeimage

Imfit has a companion program called makeimage, which will generate model images using the same functions (and parameter files) as imfit. In fact, the output "best-fitting parameters" file generated by imfit can be used as input to makeimage, as can an imfit configuration file.

Makeimage *does* require an output image size. This can be specified via command-line flags ("--ncols" and "--nrows"), via specifications in the configuration file (see below), or by supplying a reference FITS image ("--refimage *image-filename*"); in the latter case, the output image will have the same dimensions as the reference image.

Makeimage can also be run in a special mode to estimate the magnitudes and fractional luminosities of different components in a model.

9.1 Using Makeimage

Basic use of makeimage from the command line looks like this:

\$ makeimage [options] config-file

where *config-file* is the name of the imfit-style configuration file which describes the model

As for imfit, the "options" are a set of command-line flags and options (use "makeimage -h" or "makeimage --help" to see the complete list). Options must be followed by an appropriate value (e.g., a filename, an integer, a floating-point number); this can be separated from the option by a space, or they can be connected with an equals sign.

Some notable and useful command-line flags and options include:

- --output *filename* filename for the output model image (default = "modelimage.fits").
- --refimage *filename* existing reference image to use for determining output image dimensions.
- --ncols *N_columns* number of columns in output image
- --nrows *N_rows* number of rows in output image
- --psf *psf-image* specifies a FITS image to be convolved with the model image.
- --list-functions list all the functions makeimage can use
- --list-parameters list all the individual parameters (in correct order) for each functions that makeimage can use

9.2 Configuration Files for Makeimage

The configuration file for makeimage has essentially the same format as that for imfit; any parameter limits that might be present are ignored.

Optional general parameters like GAIN and READNOISE are ignored, but the following optional general parameters are available:

- NCOLS number of columns for the output image (x-size)
- NROWS number of rows for the output image (y-size)

9.3 Generating Single-Function Output Images

Makeimage can also output individual images for each function in the configuration file. For example, if the configuration file specifies a model with one Sérsic function and two exponential functions, makeimage can generate three separate FITS files, in addition to the (standard) sum of all three functions. This is done with the --output-functions option:

```
--output-functions root-name
```

where *root-name* is a string that all output single-function filenames will start with. The single-function filenames will be sequentially numbered (starting with 1) according to the order of functions in the configuration file, and the name of each function will added to the end; the resulting filenames will have this format:

```
root-nameN_function-name.fits
```

Using the example specified above (a model with one Sérsic and two exponential functions), one could execute the following command

```
$ makeimage config-file --output-functions mod
```

and the result would be three FITS files, named mod1_Sersic.fits, mod2_Exponential.fits, and mod3_Exponential.fits.

9.4 Using Makeimage to Estimate Fluxes and Magnitudes

Given a configuration file, you can use makeimage to estimate the total fluxes and magnitudes of different model components. For some components – e.g., the purely elliptical versions of the Gaussian, Exponential, and Sersic functions – there are analytical expressions which could be used. But since imfit and makeimage are designed to use arbitrary functions, including ones which do not have analytical expressions for total flux, makeimage estimates the flux for each component by internally constructing a large model image for each component function in the configuration file and summing the pixel values of that image. The output includes a list of total and relative fluxes for each component in the model image (and their magnitudes, if a zero point is supplied).

```
$ makeimage -print-fluxes config-file
```

Useful command-line flags and options:

- --estimation-size *N_columns_and_rows* size of the (square) image to construct (the default size is 5000 pixels on a side)
- --zero-point value zero point to convert total counts to magnitudes

This enables you to compute things like bulge/total ratios – but it's up to you which component(s) should be considered "bulge", "disk", etc.

When run in this mode, makeimage does not produce an output image file.

10 Rolling Your Own Functions

10.1 A Simple Example

To illustrate how one might make a new function, we'll make a new version of the Moffat function (which already exists, so this is purely for pedagogical purposes) by copying and modifying the code for the Gaussian function.

We need to make three sets of changes:

- Change the class name from "Gaussian" to our new name ("NewMoffat");
- Change the relevant code which computes the function;
- Rename, add, or delete variables to accomodate the new algorithm.

10.1.1 Create and Edit the Header File

Change directory to the directory with the imfit source code, and then cd to the "function_objects" subdirectory. Copy the file func_gaussian.h and rename it to func_new-moffat.h. Edit this file and change the following lines:

to this:

```
private:
   double x0, y0, PA, ell, I_0, fwhm, beta; // parameters
   double alpha;
   double q, PA_rad, cosPA, sinPA; // other useful (shape-related) quantities
```

10.1.2 Create and Edit the Class File

Copy the file func_gaussian.cpp and rename it to func_new-moffat.cpp.

Initial changes, including parameter number and names:

Edit this file and change the following lines (changed text indicated in red):

```
#include "func_new-moffat.h"

const int N_PARAMS = 5;

const char PARAM_LABELS[][20] = {"PA", "ell", "I_0", "fwhm", "beta"};

const char FUNCTION_NAME[] = "Moffat function";
```

Change references to class name:

Change all class references from "Gaussian" to "NewMoffat" (e.g., Gaussian::Setup becomes NewMoffat::Setup).

Changes to Setup method:

In the Setup method, you need to change how the input is converted into parameters, and do any useful pre-computations. So the initial processing of the "params" input changes from this:

```
PA = params[0 + offsetIndex];
ell = params[1 + offsetIndex];
I_0 = params[2 + offsetIndex];
sigma = params[3 + offsetIndex];
to this:
PA = params[0 + offsetIndex];
ell = params[1 + offsetIndex];
I_0 = params[2 + offsetIndex];
fwhm = params[3 + offsetIndex];
beta = params[4 + offsetIndex];
```

and at the end we replace this:

```
twosigma_squared = 2.0 * sigma*sigma;
with this:
   // compute alpha:
   double exponent = pow(2.0, 1.0/beta);
   alpha = 0.5*fwhm/sqrt(exponent - 1.0);
```

Changes to CalculateIntensity method:

This is the key place where your new function's algorithm is implemented: the computation of the intensity as a function of (scaled) radius. Replace the original version of this method with the following:

```
double NewMoffat::CalculateIntensity( double r )
{
   double scaledR, denominator;

   scaledR = r / alpha;
   denominator = pow((1.0 + scaledR*scaledR), beta);
   return (I_0 / denominator);
}
```

In this simple example, we aren't changing the isophote geometry (i.e., we're still assuming a perfectly elliptical shape), so we don't need to change the GetValue method, which converts pixel position to a scaled radius value. It probably doesn't make sense to change the CalculateSubsamples method, either, so we can leave that alone.

At this point, most of the work is done. We only need to update add_functions.cpp so it knows about the new function and update the SConstruct file so that the new function is included in the compilation, as described in the next section.

10.1.3 Edit add_functions.cpp

We need to do three simple things here:

- 1. Include the header file for our new function. Add the following line near the top of the file, where the other header files are included:
 - #include "func_new-moffat.h"
- 2. Modify the list of function names: Look for the lines beginning with

```
const char FUNCTION_NAMES[][30] =
```

and add "NewMoffat" to the list (add the name to both lists if the function does not depend on the GNU Scientific Library; if it *does* depend on GSL, then add it to the first list only)

3. Add code to generate an instance of our new class as part of the function-factory map. Inside the function PopulateFactoryMap, add the following lines:

```
NewMoffat::GetClassShortName(classFuncName);
input_factory_map[classFuncName] = new funcobj_factory<NewMoffat>();
```

10.1.4 Edit the SConstruct File

In the SConstruct file, locate the place where the variable "functionobject_obj_string" is defined. This is a string containing a compact list of all the filenames containing function-object code. Insert our new function's name ("func_new-moffat") into the list.

That's it! You should now be able to recompile imfit and makeimage (see Section 2.3) to use the new function. (Assuming there aren't any bugs in your new code....)

A Standard Functions in Detail

Unless otherwise noted, all "intensity" parameters (I_sky, I_0, I_e, etc.) are in units of counts per pixel, and all lengths are in pixels.

A sample function specification (giving the parameters in their proper order) is listed for each function description.

"Elliptical" functions are defined to have an intensity which is constant on concentric, similar ellipses (with specified position angle and ellipticity); the intensity profile is defined as a function of the major axis *a*.

Common parameters:

- PA = position angle, measured in degrees CCW from the image +y axis.
- ell = ellipticity (1 b/a), where a and b are semi-major and semi-minor axes of the ellipse, respectively).

A.1 FlatSky

A uniform background: $I(x,y) = I_{sky}$ everywhere.

```
FUNCTION FlatSky I_sky
```

A.2 Gaussian

This is an elliptical 2D Gaussian function, with the major-axis intensity profile given by

$$I(a) = I_0 \exp(-a^2/\sigma^2).$$
 (2)

FUNCTION Gaussian

 ${\tt PA}$

ell

I_0

sigma

A.3 Moffat

This is an elliptical 2D Moffat function, with the major-axis intensity profile given by

$$I(a) = \frac{I_0}{(1 + (a/\alpha)^2)^{\beta}},\tag{3}$$

where α is given by

$$\alpha = \frac{\text{FWHM}}{2\sqrt{2^{1/\beta} - 1}}.\tag{4}$$

In practice, FWHM describes the overall width of the profile, while β describes that strength of the wings: lower values of β mean more intensity in the wings than is the case for a Gaussian (as $\beta \to \infty$, the Moffat profile approaches a Gaussian).

The Moffat function is often a good approximation to typical telescope PSFs (see, e.g., Trujillo et al. 2001), and makeimage can easily be used to generate Moffat PSF images.

FUNCTION Moffat

PA

ell

I_0

fwhm

beta

A.4 Exponential

This is an elliptical 2D exponential function, with the major-axis intensity profile given by

$$I(a) = I_0 \exp(-a/h), \tag{5}$$

where I_0 is the central surface brightness and h is the scale length.

FUNCTION Exponential

PA

ell

I_0

h

Exponential_GenEllipse

Similar to the Exponential function, but using generalized ellipses ("boxy" to "disky" shapes) instead of pure ellipses for the isophote shapes. Following Athanassoula et al. [1990], the shape of the elliptical isophotes is controlled by the c0 parameter, such that a generalized ellipse with ellipticity = 1 - b/a is described by

$$\left(\frac{|x|}{a}\right)^{c_0+2} + \left(\frac{|y|}{b}\right)^{c_0+2} = 1,\tag{6}$$

where |x| and |y| are distances from the ellipse center in the coordinate system aligned with the ellipse major axis (c_0 corresponds to c-2 in the original formulation of Athanassoula et al). Thus, values of $c_0 < 0$ correspond to disky isophotes, while values > 0describe boxy isophotes; $c_0 = 0$ corresponds to a perfect ellipse.

FUNCTION Exponential_GenEllipse PAell c0 I_0 h

Sérsic **A.6**

This is an elliptical 2D Sérsic function with the major-axis intensity profile given by

$$I(a) = I_e \exp\left\{-b_n \left[\left(\frac{a}{r_e}\right)^{1/n} - 1 \right] \right\}, \tag{7}$$

where I_e is the surface brightness at the effective (half-light) radius r_e and n is the Sérsic index controlling the shape of the intensity profile. The value of b_n is formally given by the solution to the transcendental equation

$$\Gamma(2n) = 2\gamma(2n, b_n), \tag{8}$$

where $\Gamma(a)$ is the gamma function and $\gamma(a,x)$ is the incomplete gamma function. However, in the current implementation b_n is calculated via the polynomial approximation of Ciotti & Bertin [1999] when n > 0.36 and the approximation of MacArthur, Courteau, & Holtzman [2003] when $n \le 0.36$.

FUNCTION Sersic PA

ell

n

I_e

r_e

A.7 Sersic_GenEllipse

Similar to the Sersic function, but using generalized ellipses ("boxy" to "disky" shapes) instead of pure ellipses for the isophote shapes. See the discussion of the Exponential_GenEllipse function above for details of the isophote shapes.

```
FUNCTION Sersic_GenEllipse
PA
ell
c0
n
I_e
r_e
```

A.8 FlatExponential

Similar to Exponential, but with an inner radial zone ($a < r_{\text{break}}$) of constant surface brightness I_0 .

```
FUNCTION FlatExponential PA ell I_O h r_break alpha
```

A.9 BrokenExponential

Similar to Exponential, but with two exponential radial zones (with different scale-lengths) joined by a transition region at R_b of variable sharpness:

$$I(a) = S I_0 e^{-\frac{a}{h_1}} \left[1 + e^{\alpha(a - R_b)} \right]^{\frac{1}{\alpha} \left(\frac{1}{h_1} - \frac{1}{h_2} \right)}, \tag{9}$$

where I_0 is the central intensity of the inner exponential, h_1 and h_2 are the inner and outer exponential scale lengths, R_b is the break radius, and α parameterizes the sharpness of the break. (See Erwin, Pohlen, & Beckman [2008].) Low values of α mean very smooth, gradual breaks, while high values correspond to abrupt transitions. S is a scaling factor, given by

$$S = (1 + e^{-\alpha R_b})^{\frac{1}{\alpha}(\frac{1}{h_1} - \frac{1}{h_2})}. \tag{10}$$

Note that the parameter α has units of length⁻¹ (i.e., pixels⁻¹).

```
FUNCTION BrokenExponential PA ell
```

I_0

```
h1
h2
r_break
alpha
```

A.10 GaussianRing

An elliptical ring with a radial profile consisting of a Gaussian centered at $r = R_{ring}$.

```
FUNCTION GaussianRing
PA
ell
A
R_ring
sigma_r
```

A.11 GaussianRing2Side

Similar to GaussianRing, but now using an asymmetric Gaussian (different values of σ for $r < R_{\text{ring}}$ and $r > R_{\text{ring}}$).

```
FUNCTION GaussianRing2Side
PA
ell
A
R_ring
sigma_r_in
sigma_r_out
```

A.12 EdgeOnDisk

This function provides the analytical form for a perfectly edge-on disk with a radial exponential profile, using the Bessel-function solution of van der Kruit & Searle [1981] for the radial profile and the generalized sech function of van der Kruit [1988] for the vertical profile. The position angle parameter (PA) describes the angle of the disk plane; there is no ellipticity parameter.

In a coordinate system aligned with the edge-on disk, the intensity at radius r from the central axis (in the direction parallel to the galaxy plane) and at height z from the midplane is given by

$$I(r,z) = \mu(0,0) (r/h) K_1(r/h) \operatorname{sech}^{\alpha}(r/(\alpha z_0))$$
 (11)

where h is the exponential scale length in the disk plane, z_0 is the vertical scale height, and K_1 is the modified Bessel function. The central surface brightness $\mu(0,0)$ is given by

$$\mu(0,0) = 2h L_0, \tag{12}$$

where L_0 is the central luminosity *density* (see van der Kruit & Searle 1981). Note that L_0 is the actual parameter required by the function ($\mu(0,0)$ is calculated internally).

When $\alpha = 2$, this reduces to the familiar sech² model for the vertical distribution of a disk (with z_0 corresponding to 1/2 of the z_0 in the original definition of van der Kruit & Searle [1981]). When $\alpha = \infty$, the vertical distribution becomes exponential; in practice, you can approximate this by setting α equal to some fixed, large number.

Note that this particular function requires that the GNU Scientific Library (GSL) be installed; if the GSL is not installed, imfit should be compiled without this function. (The pre-compiled binary versions include the necessary code from the GSL.)

```
FUNCTION EdgeOnDisk
PA
L_0
h
alpha
z_0
```

A.13 EdgeOnRing

A simplistic model for an edge-on ring, using two offset components located at distance $\pm r$ from the center of the function block. Each component (i.e., each side of the ring) is a symmetric Gaussian with size sigma_r for the radial profile and a symmetric Gaussian with size sigma_z for the vertical profile.

```
FUNCTION EdgeOnRing
PA
I_O
r
sigma_r
sigma_z
```

A.14 EdgeOnRing2Side

Similar to EdgeOnRing, but now the radial profile for the two components is asymmetric: the inner ($|R| < R_{\rm ring}$) side of each component is a Gaussian with radial size sigma_r_in, while the outer side has radial size sigma_r_out.

```
FUNCTION EdgeOnRing2Side
PA
I_O
r
sigma_r_in
sigma_r_out
sigma_z
```

B Acknowledgments

Major inspirations for Imfit include both GALFIT [Peng et al., 2002, 2010] and BUDDA [de Souza, Gadotti, & dos Anjos, 2004, Gadotti, 2008].

Thanks also to Michael Opitsch and Michael Williams for being (partly unwitting) beta testers, and for their feedback.

B.1 Data Sources

Sample FITS images for demonstration and testing use are taken from Data Release 7 [Abazajian et al., 2009] of the Sloan Digital Sky Survey [York et al., 2000]. Funding for the creation and distribution of the SDSS Archive has been provided by the Alfred P. Sloan Foundation, the Participating Institutions, the National Aeronautics and Space Administration, the National Science Foundation, the U.S. Department of Energy, the Japanese Monbukagakusho, and the Max Planck Society. The SDSS Web site is http://www.sdss.org/.

The SDSS is managed by the Astrophysical Research Consortium (ARC) for the Participating Institutions. The Participating Institutions are The University of Chicago, Fermilab, the Institute for Advanced Study, the Japan Participation Group, The Johns Hopkins University, the Korean Scientist Group, Los Alamos National Laboratory, the Max-Planck-Institute for Astronomy (MPIA), the Max-Planck-Institute for Astrophysics (MPA), New Mexico State University, University of Pittsburgh, University of Portsmouth, Princeton University, the United States Naval Observatory, and the University of Washington.

B.2 Specific Software Acknowledgments

B.2.1 Minpack

This product includes software developed by the University of Chicago, as Operator of the Argonne National Laboratory.

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