

DOLPHOT/ACS User's Guide

version 2.0

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Contents

1	Introduction	2
2	Installation	3
2.1	Makefile	3
2.2	PSFs	3
3	Preprocessing Steps	4
3.1	Create/Select Reference Images	4
3.2	<i>acsmask</i> : Mask Bad Pixels and Multiply PAM	4
3.3	<i>splitgroups</i> : Split WFC Chips	5
3.4	<i>calcsky</i> : Calculate Sky for Image	5
3.5	<i>acsfitdistort</i> : Calculate alignment	6
4	Running DOLPHOT	8
4.1	DOLPHOT Parameters	8
4.2	DOLPHOT Output	10
5	PSF Utility Reference	11
5.1	<i>acsmakepsf</i> : Compute PSF for Filter	11
5.2	<i>acsshowpsf</i> : Display PSF for Filter	11
5.3	<i>acsttpar</i> : Make Tiny Tim Parameter Files and Script	11
6	Multi-camera Photometry	12
7	Recipe for ACS Photometry	13
8	Changes to DOLPHOT/ACS	14

1 Introduction

This manual describes installation and use of the ACS module for DOLPHOT. The ACS module replaces the analytic PSF model with a lookup table computed using Tiny Tim PSFs. It also includes built-in CTE corrections and photometric calibrations, and thus serves as an ACS adaptation of HSTphot.

If you have any problems installing or using DOLPHOT or the provided utilities, please let me know.

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2 Installation

Installation of the ACS module is done in addition to the regular DOLPHOT installation. See the DOLPHOT manual for installation instructions for DOLPHOT.

The ACS module requires approximately 71Mb for the sources, binaries, and pixel area maps (PAMs), plus 31Mb per set of HRC PSFs and 230Mb per set of WFC PSFs. Note that the PSFs are distributed separately, as you only need PSFs for the filters that you will actually be using.

The .tar.gz file for the ACS module (as well as the PAMs and PSFs) should be expanded from the same directory from which the DOLPHOT distribution was expanded. Note that most ACS PAMs and PSFs are unzipped into a directory named “dolphot1.1/acs/data”. To move these to the correct location, the following command should be used after unzipping all needed PSFs and PAMs:

```
mv dolphot1.1/acs/data/*.fits dolphot2.0/acs/data/
```

2.1 Makefile

The Makefile is the same as the regular DOLPHOT installation, but includes several options used by the ACS module. To enable the ACS module, the three lines beginning with the ACS definition should be uncommented.

No customization of the Makefile within the “acs” subdirectory is needed.

If you plan to compute your own PSFs, uncomment out the TTDIR line and specify where Tiny Tim is installed. (Tiny Tim is an HST PSF simulator written by John Krist and Richard Hook, and can be obtained at <http://www.stsci.edu/software/tinytim/tinytim.html>.) Also, if you will be computing your own PSFs, and csh is not located in /bin/csh (type “which csh” to find out), then you will need to edit the file “acs/acsttpar.c”, changing “/bin/csh” to the correct location of csh.

After editing the makefile, you should be able to type “make” to compile DOLPHOT without any error or warning messages. Should you need to later recompile the programs, typing “make clean” will remove the original compilations to ensure that all programs get recompiled.

2.2 PSFs

You can either make your own PSFs or use the precomputed ones. Generally there is no need to generate your own, as precomputed PSFs are available for all filters. Instructions for computing PSFs are not currently available.

3 Preprocessing Steps

For the ACS module to run correctly, data should be in the format they are obtained from the STScI archive. Because drizzled images produce suboptimal photometry (because of resampling of the images), support exists only for `_CRJ` and `_FLT` datasets. DOLPHOT includes multiple-image support (including offset and rotation), so photometry can be run on multiple images of the same field, eliminating the primary purpose for photometering drizzled data.

This section takes you through the necessary steps (in order) for obtaining the best possible photometry from DOLPHOT.

3.1 Create/Select Reference Images

If you have only one exposure per filter to photometer, and all images are taken at the same pointing, you can skip this step. Simply use your deepest image as the reference image in DOLPHOT.

It is possible that the ACS reduction pipeline has already drizzled your images into a single drizzled image per filter (more likely, there are multiple drizzled images per filter). If this is the case, you can also forgo running `drizzle`, and use the deepest drizzled image as your reference frame.

Otherwise, it is likely that you will want to use `multidrizzle` to create a clean, deep reference frame and/or to cosmic ray-clean your images. Instructions on `multidrizzle` can be found in the ACS data handbook, and are beyond the scope of this manual. However, it should be noted that `multidrizzle` does not work well on images of greatly differing exposure times. Thus, if you have short and long exposures, they should probably be drizzled separately. Once you are done, the deepest drizzled image will be used as your reference frame.

Once drizzling is complete, you may want to co-add the `_FLT` images taken at the same pointing using the DOLPHOT utility `imcombine`. (The combination of `drizzle` and `imcombine` is often superior to the CR-cleaned `_CRJ` images that come from the ACS pipeline, and is thus preferable.) When you use `imcombine` for this purpose, make sure that the registration factor and sigma clipping are set sufficiently high that no additional cleaning is done, beyond the cleaning done by `multidrizzle`. It is also perfectly acceptable to photometer all of the `_FLT` images separately.

3.2 `acsmask`: Mask Bad Pixels and Multiply PAM

```
acsmask <fits files>
```

```
acsmask -keepcr <fits files>
```

```
acsmask -exptime=<exptime> <fits files>
```

```
acsmask -ncombine=<ncombine> <fits files>
```

```
acsmask -usewht <fits files>
```

ACSMask takes as input FITS files in the format used by the STScI archive. (HRC images are 3-extension files; WFC images are 6-extension files. See the instrument handbook for details on what is contained in the extensions.) *ACSMask* masks out all pixels flagged as bad in the data quality image, and multiplies by the pixel areas so that the resulting images are approximately in units of electrons on the raw image.

The `-keepcr` flag will cause *acsmask* to keep pixels containing repaired cosmic rays (they are masked by default). This is useful if there are more than two subimages; otherwise it is generally best for the pixel to be ignored.

The `-exptime` flag will override the exposure time in the header. This is needed for images combined in the drizzling process, as the exposure time in the FITS header is generally just copied from one of the images.

The `-ncombine` flag will override the NCOMBINE setting in the header. This is used to determine the correct readout noise, which is set to the single-image read noise times the square root of NCOMBINE.

The `-usewht` flag will use the weight extension instead of the context extension when masking drizzled images. This option is available because *multidrizzle* can be run in a manner in which the context extension is not generated.

Before running *acsmask*, make sure you have backed up the original images, since *acsmask* will alter them!

Note that the STScI pixel area maps are systematically offset from the flat fields, so that multiplying the flatfielded images by the pixel area maps introduces a multiple (0.95 in WFC images, 1.12 in HRC) into the data. DOLPHOT makes an additional correction for this error in the STScI pixel area maps here and when applying zero points when running DOLPHOT itself.

A masked or saturated pixel is skipped by all other HSTphot routines - it is not used in sky determination, photometry, aperture corrections, etc.

The data quality and noise extensions are deleted when writing the data back to disk. (The data quality image is no longer needed; inconsistent routines in the STScI pipeline render the noise images useless.) The output image will thus have one extension if it is an HRC or drizzled image, or two if a WFC image. Note that WFC2 is the first extension and WFC1 is the second extension.

3.3 *splitgroups*: Split WFC Chips

If you are using a drizzled reference image, you will need to split the WFC image files (which contain both chips) into two files, one for each chip.

Assuming you have put your data into a working directory that contains only the data you will be photometering, typing `splitgroups *.fits` should convert all of your FITS files to single-chip format.

3.4 *calcsky*: Calculate Sky for Image

```
calcsky <fits base> < rin > < rout > <step> < σlow > < σhigh >
```

Calcsky is described in the DOLPHOT manual. Recommended parameters for WFC data are as follows:

$$r_{in} = 15$$

$$r_{out} = 35$$

step = 4 for an accurate sky map, or *step* = -128 for a quick one.

$$\sigma_{low} = 2.25$$

$$\sigma_{high} = 2.00$$

Since I always use FitSky=1 or FitSky=3 in my photometry, the negative values of *step* are sufficient.

Note that running *calcsky* is currently mandatory, even if using FitSky settings of 3 or 4.

3.5 *acsfitdistort*: Calculate alignment

```
acsfitdistort <camera> <filter> <Xref> <Yref> -file=<input file> -XY
```

This utility provides reasonable initial guesses for the alignment process. The *camera* flag should equal 0 for the HRC, 1 for WFC1, and 2 for WFC2. (Note again, WFC1 is the second chip in the FITS file, and WFC2 is the first!) The X and Y parameters should be the dimensions of the reference frame (normally a drizzled frame).

The input file can be omitted, in which case *acsmakepsf* takes its input from standard input.

The -XY flag is optional, and will compute the X,Y shift only (instead of computing X,Y shift, magnification, and rotation).

The input contains the X and Y positions of stars on the image and on the reference image, with one star per line and a format of Ximage Yimage Xref Yref. At least three stars must be used. As a rule of thumb, four stars (one in each corner of the chip being aligned) generally provides excellent results. The output will give the dx, dy, scale, and rotation, which you can place into the dolphot parameter file.

When entering the positions, note that DOLPHOT coordinates are shifted by (-0.5,-0.5) relative to IRAF coordinates. The center of the lower-left pixel has a position of (0.5,0.5). If the data image and reference image have roughly the same orientation (which is typical), the offset of 0.5 doesn't matter since both sets of coordinates are offset by roughly the same amount in the same direction.

As a sanity check, if aligning ACS/WFC images, the transformation should be similar between the two chips.

The resulting shift, magnification, and rotation should be given to DOLPHOT, either on the command line (“img1_shift = 30 40” and “img1_xform = 0.9994 0 1.35” for a shift of dX=30 and dY=40, magnification of 0.9994, and rotation of 1.35 degrees) or as part of the parameter file.

Note that, if using `UseWCS=1` or `UseWCS=2` in the DOLPHOT parameters, this step can often be skipped. In this case, the alignment lines should be `img_shift = 0 0` and `img_xform = 1 0 0`.

4 Running DOLPHOT

4.1 DOLPHOT Parameters

The ACS module of DOLPHOT will be invoked whenever processing images that have been run through acsmask. When using the ACS module, several parameters are disabled or have restricted ranges.

img_aprad is set to 0.5 arcsec (WFC) or 0.3 arcsec (HRC)

img_RPSF and img_RAper cannot exceed 33 pixels (WFC) or 69 pixels (HRC)

Zero disabled (set to VEGAMAG zero points)

FPSF, SubPixel, img_psfa, img_psfb, img_psfc disabled

EPSF, PSFsol, PSFStep disabled

MinS, MaxS, MaxE disabled

Recommended values for other parameters for ACS/WFC are as follows:

img_apsky = 15 25

img_RAper = 4

img_RChi = 2.0

img_RSky = 15 35

SkipSky = 2

SkySig = 2.25

SecondPass = 5

SigFindMult = 0.85

MaxIT = 25

NoiseMult = 0.10

FSat = 0.999

ApCor = 1

RCentroid = 2

PosStep = 0.25

dPosMax = 2.5

RCombine = 1.5

img_RPSF = 10

SigPSF = 5.0

PSFres = 1

The best overall combination of solution parameters are `PSFPhot = 1`, `FitSky = 1`, and `Force1 = 0`. Generally, `Align = 2` and `Rotate = 1` provide the best alignment. If using `FitSky = 3`, the parameters are largely the same except that the suggested `img_RAper` value is 8 pixels.

In some cases, blends or extended objects can hamper photometry of nearby stars. Setting `Force1 = 1` will solve this, but of course will also result in false detections of hot pixels and extended objects as single stars. So one may have to choose between a very clean but slightly incomplete CMD and a complete but contaminated one.

Finally, there are five new parameters that can be used:

ACSuseCTE = 1

FlagMask = 4

CombineChi = 0

ACSpsfType = 0

InterpPSFlib = 1

ACSuseCTE determines whether CTE corrections should be applied by DOLPHOT (1=yes, 0=no). If you are using CTE-corrected images, this should be set to zero since CTE corrections are inherent in the input data.

FlagMask is a bitwise mask that determines what error flags will not be accepted when producing the combined photometry blocks for each filter. Note that error flag values of eight or more (when the “extreme case”) always cause the photometry to be ignored. A value of zero allows photometry with an error flag less than eight to be used. Adding one eliminates stars close to the chip edge, adding two eliminates stars with too many bad pixels, and adding four eliminates stars with saturated cores.

CombineChi also affects the combined photometry blocks. If set to zero (default), photometry will be combined weighted by $1/\sigma^2$ to maximize signal to noise. If set to one, weights will be $1/\sigma^2 \max(1, \chi^2)$ to reduce the impact of epochs with bad photometry. Note that using CombineChi of one will require tuning NoiseMult so that well measured stars have $\chi = 1$ at all magnitudes (plots of chi vs. magnitude should show this).

If ACSpsfType is set to 1, the PSF library using the Anderson PSF cores will be used, if available for the filter. Note this is not currently recommended, due to issues seen in the DOLPHOT implementation of these PSF libraries.

If InterpPSFlib is set to 0, the PSF library will use the nearest X,Y position where a precalculated PSF is available rather than interpolating. The impact is $\approx 1\%$ on the PSF shape but some speed improvement.

Note that alignment is treated specially if you are using a drizzled reference image for alignment. In this case, the geometric distortion corrections are automatically applied to the image, so that you need to provide only the offset between the distortion-corrected image center and the drizzled image. Initial guesses for the alignment parameters can be calculated using the *acsfitdistort* utility.

4.2 DOLPHOT Output

The DOLPHOT/ACS output is virtually identical to the regular DOLPHOT output, with a few exceptions. First, if multiple images exist per filter, it will insert extra sets of photometry for each such filter (in order of wavelength) prior to the individual-image photometry. For example, if your data consist (in order) of F555W, F439W, F814W, F555W, and F439W images, the output photometry will have the combined F439W photometry first, combined F555W photometry second, and last, the five sets of single-image photometry.

Second, two magnitudes are computed per photometry set. First is the usual instrumental magnitude, and second is a transformed magnitude. Transformations are currently made using Sirianni et al. (2005). Finally, magnitudes (though not the raw counts) are corrected for CTE loss, as described in ACS ISR 2003-09 (Riess) for HRC data and ISR 2004-06 for WFC data.

As with all photometry, you will need to trim your detection list to eliminate objects classified as non-stellar, low signal-to-noise, or bad photometry quality. See the DOLPHOT manual for further discussion.

5 PSF Utility Reference

The following programs are utilities included with the ACS module. Since there is little need for computing custom PSFs, no documentation is provided – use at your own risk!

5.1 *acsmakepsf*: Compute PSF for Filter

```
acsmakepsf <filter> <chips>
```

5.2 *acsshowpsf*: Display PSF for Filter

```
acsshowpsf <filter> <chip> <X/256> <Y/256> <dX> <dY> <<flags>>
```

5.3 *acsttpar*: Make Tiny Tim Parameter Files and Script

```
acsttpar <filter>
```

6 Multi-camera Photometry

Beginning with DOLPHOT 2.0, the capability exists to simultaneously run photometry of data taken with multiple HST cameras, such as ACS/WFC and WFC3/IR. For the most part, this is as simple as pre-processing each image using the appropriate steps for the camera. That is, ACS/WFC images should be preprocessed with `acsmask` and aligned to the reference using `acsfittedistort`, while the WFC3/IR images would be preprocessed with `wfc3mask` and aligned using `wfc3fittedistort`.

Three points deserve mention. First is the selection of a reference frame. While this is normally a simple matter of selecting the filter with the deepest photometry, in a multi-camera mode one must consider wavelength and pixel size. As an example, WFC3/IR images may serve as poor reference images if combined with optical data due to the different PSF size and the fact that the IR images are generally much more crowded. Likewise, the capability exists to run simultaneous photometry of images from 275nm to 1.6 microns, so it is useful to select an intermediate wavelength where a sufficient number of stars on the reference are likely to be observed in all filters.

The second point is treatment of different PSF sizes and resolutions, especially if ACS/HRC data is being used. The ability to set `img_RPSF`, `img_RAper`, and `img_RChi` by image mitigates much of this, since each image can have appropriate PSF and photometry apertures set. In practice, a good value `RCombine` can be very tricky to find since it is possible to have multiple UVIS or ACS detections within the size of an IR PSF.

Finally, it is worth noting that the distortion corrections are not as self-consistent between the cameras as they are within a single camera. Thus, a higher-order alignment solution (`Align=4`) may be needed to minimize residuals. In a similar vein, `UseWCS` may not prove to be a perfect solution to the alignment issues, since the WCS solution on WFC3 may not match that on ACS.

7 Recipe for ACS Photometry

Assuming that an appropriate reference image exists, the recipe for generating photometry is reasonably simple.

1. Run `acsmask` on all ACS images.
2. For ACS/WFC image, use `splitgroups` to split into `*.chip1.fits` and `*.chip2.fits` files.
3. Run `calsky` on each image to generate `*.sky.fits` files.
4. If not using `UseWCS` of 1 or 2 in `DOLPHOT`, run `acsfitdistort` to compute the alignment of each image to the reference.
5. Run `dolphot`.
6. If artificial star tests are to be run, use `acsfakelist` to generate the star list and re-run `dolphot` with the `FakeStar` parameter used to trigger artificial star mode.

8 Changes to DOLPHOT/ACS

Changes for version 1.0.1 (October 27, 2004)

1. Alignment routines have been updated to use the ACS geometric distortion maps when using a drizzled reference image.
2. Alignment fitting utility has been added to provide an initial alignment guess when using a drizzled reference image.

Changes for version 1.0.3 (July 19, 2006)

1. More detailed recipe added to manual.
2. PSF-fitting procedure is more reliable than previous version.
3. Geometric distortion corrections more accurate.

November 29, 2006 release

1. A fix to the treatment of CLEAR filters has been made for processing of HRC data.

October 16, 2011 release

1. Updates to zero points, CTE, and distortion.

February 25, 2012 release

1. Incorporated Jay Anderson's PSF library for ACS/WFC

June 17, 2012 release

1. acsmask modified to correctly parse astrodrizzle outputs

February 8, 2013 release

1. Bug fix in acsmask

February 14, 2013 release

1. Update acsmask to handle latest astrodrizzle

March 6, 2013 release

1. Combined VEGAMAG values will be provided if WFC and HRC data are combined. Note that this is not recommended as the two cameras have different responses; this update merely solves the problem that running WFC and HRC data together would process until completion and then exit with an error message.

2. Added support for all ACS imaging apertures / subarrays

January 13, 2014 release

1. Updated acsmask to allow DETECTOR and APERTURE flags to be in the data table instead of the header for drizzled images.

2. Minor robustness update to CTE corrections and transformations

July 27, 2014 release

1. Added support for new STScI format of FLT/CRJ FITS files

November 9, 2014 release

1. Added ability to choose whether PSF library is interpolated or not

January 2, 2016 release

1. Fixed bug in acsmask affecting drizzled images made from large numbers of input images

January 10, 2016 release

1. Added CombineChi flag

February 24, 2016 release

1. Incorporated zero points and encircled energy data from ACS ISR 2012-01