Focus (Ver.2017-06) Manual

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I Introduction

The focus module of the AutoMorph software package (developed by Pincelli Hull and team [1]) is used to generate extended depth of field (EDF) images from a series of z-stack images via focus stacking, using either Zerene Stacker [2] or FIJI [3]. For the FIJI option, the StackFocuser plugin [4] is used. Zerene Stacker is commercially available, and produces the highest quality EDFs in our experience; however, the non-proprietary FIJI option is provided for users unwilling or unable to obtain a Zerene Stacker license. Zerene Stacker does allow users to download a 30-day free license, which allows users to test out the performance of the software before committing.

II Technical Specification

Focus is designed to work with the output generated by segment, the Auto-Morph module for image segmentation. It takes as input a series of folders, each containing z-stack images of an individual light-colored object on a dark-colored background. As output, focus generates three folders: a folder named 'focused' that contains all individual object EDFs, with the metadata labels created by segment; a folder named 'focused_unlabeled' that contains all individual object EDFs, without the metadata labels created by segment; and a folder named 'stripped' containing the z-stack images for all identified objects without the metadata labels (used for downstream processing, namely as input for the run3dmorph module of AutoMorph). In addition, focus will compress and archive the original segment output z-stack images to conserve space. If the user is using the Zerene Stacker version of focus, a LOG file and XML file detailing Zerene Stacker's parameter settings will also be written to file. Figure 1 shows a overview of the segment and focus pipeline.

Focus, like all AutoMorph modules, is run using the command line. On Mac OSX, you must install the GNU Coreutils command line tools (more information

here) in order to use the essential UNIX commands (e.g., 'ls' and cat') and run the run3dmorph binary executable. If you are unfamiliar with the command line, we recommend searching for introductory tutorials online and familiarizing yourself before diving in (here are some suggestions). A good golden rule when dealing with the command line as a beginner is: never input a command if you don't know exactly what it will do!

III Installation

III.1 Prerequisites

Focus is written in Python and currently is only compatible with Python 2.7. Compatibility with Python 3.x is under development for future release. The complete list of prerequisites is:

- Python v.2.7
- Zerene Stacker (recommended) or FIJI
- ImageMagick

III.1.1 FIJI

In order to run *focus* using FIJI, the user must have an installation of FIJI that is accessible from the path via one of the following commands:

- Mac: 'ImageJ-macosx'
- Linux: 'ImageJ-linux32' or 'ImageJ-linux64'
- PC: Not yet supported (under development)

On Mac OSX, this can be achieved by creating a symbolic link to the FIJI executable in the /usr/bin/local folder. Assuming the user has installed FIJI, this can be done by opening a Terminal window and entering:

\$ ln -s /IPATH/Fiji.app/Contents/MacOS/ImageJ-macosx /usr/local/bin

where IPATH is the installation location of FIJI, for example /Applications. You will now be able to use FIJI from anywhere in your system, so *focus* will be able to call FIJI as necessary. Note that you should use absolute paths when creating symbolic links, not relative ones.

The Stack Focuser plugin [4] must also be installed. The class file can be downloaded here. Once downloaded, the plugin can be installed by opening FIJI and selecting the menu option Plugins -> Install PlugIn... and then selecting the class file.

III.1.2 ImageMagick

ImageMagick can be downloaded and installed using the installers and directions available here. Alternatively, if you have MacPorts or Homebrew on your system, ImageMagick can be installed using the following commands:

\$ sudo port install ImageMagick

or

\$ brew install ImageMagick

On newer versions of Mac OS X, you may need to return ownership of /usr/local back to your user account with the following command in order for ImageMagick to install properly:

\$ sudo chown -R \$(whoami) /usr/local

III.2 Setup

Once you have downloaded the *AutoMorph* software package, you will find the *focus* executable in the 'focus' folder. Within this folder you will also find a configuration file (focus.cfg) that must be changed to match the user's system and preferences; details on this can be found in section V.

We recommend adding the *focus* executable to your path, so that *focus* can be called from anywhere in your system. To do this on Mac OSX, open the Terminal program (located at /Applications/Utilities/Terminal), and type the following command at the prompt:

\$ ln -s AMPATH/AutoMorph/focus/focus /usr/local/bin

where AMPATH is the location of your AutoMorph installation. For example, if AutoMorph is located in /Applications, the full command would be:

\$ ln -s /Applications/AutoMorph/focus/focus /usr/local/bin

If you are using Mac OS X, you may encounter a 'Permission denied' error when attempting to create the symbolic link. If this happens, you should use the 'sudo' command like so:

\$ sudo ln -s /Applications/AutoMorph/segment/segment /usr/local/bin

You will be prompted to enter your password; once you have done so, the symbolic link will be created. Note that you should not use 'sudo' unless you know exactly what you are doing!

You can now use focus from any location on your computer.

IV Quick Run

Once *focus* is installed, it can be run via the command line using the following command (assuming the *focus* executable is in your path):

\$ focus <path to input directory>

Unlike the other *AutoMorph* modules, *focus* does not use a control file; rather, the user supplies the path to the directory that contains the individual object z-stacks (*i.e.*, the path to the 'final' folder generated by *segment*. Note, however, that the *focus* configuration file must be properly set before running *focus* (see section IV).

Focus can take some optional arguments, namely:

- -v, --verbose: turns on verbose mode
- -i, --interactive: runs focusing software in interactive mode (note that this greatly slows down the performance speed of *focus*)
- --reset: reverts the input directory to pre-focused state
- --clean: removes the z.stack directory if a tar.gz archive version of the directory exists

In general, the average user will not need these optional arguments, and they are included here merely for documentation completion's sake.

V Configuration File

The configuration file tells *focus* what program to use to generate the EDF and sets the necessary parameters based on this choice. The default configuration file is located at AutoMorph/focus/focus.cfg. *Focus* will look for focus.cfg in the directory on which *focus* is being called first; if it cannot find focus.cfg there, it will default to using the focus.cfg file in the installation directory. Thus, if the user needs to use customized settings for a single sample, they can simply make a new focus.cfg file without tweaking the entire installation of *focus*. focus.cfg should be edited using a plain-text editor such as TextWrangler for Mac OSX. Example configuration files can be found in /AutoMorph/focus/example_cfg.

A list of the parameters in the configuration file follows:

V.1 Focus Parameters

software: The software to be used for focus stacking and generating the EDF. The two options are zerene for Zerene Stacker and fiji for

FIJI. The default software is Zerene Stacker.

V.2 ImageJ Parameters

No additional parameters are required if focus is run using FIJI.

V.3 Zerene Stacker Parameters

These parameters only need to be set if the **Software** parameter is set to **zerene**.

zerene_dir: The full path to the location of the user's Zerene Stacker installation. On Mac OSX, the default location is /Applications/ZereneStacker.app.

system_memory_MB: The amount of system memory in MB available to allocate to Zerene Stacker's operation. A minimum of 4400 MB is suggested.

temp_dir: The path to the temp directory for Zerene Stacker; on most systems, this should be /tmp.

headless: The command to use for running Zerene Stacker in headless mode (i.e., without a graphical user interface (GUI). On Mac OSX, this should be set to Xvfb; on Linux systems, this should be set to:

\textbf{xvfb-run --auto-servernum --server-num=1

or whatever an appropriate server number is, depending on your setup. To disable headless mode, set this parameter as nothing.

VI Hands-On Example Run

An example set of z-stack images for testing *focus* can be downloaded on Zenodo here. A mini dataset containing only two z-stacks is also available in AutoMorph/example_datasets (GitHub). For the following tutorial, we assume the user is using the larger dataset from Zenodo.

The configuration file for this tutorial can be found in AutoMorph/example_cfg/focus_4sq.cfg. This tutorial assumes that the user is using FIJI to run *focus*. The user does not need to change the configuration file itself in any way.

An example configuration file for running the example with Zerene Stacker is also included (AutoMorph/example_cfg/focus_4sq_zs.cfg). If using Zerene Stacker, this tutorial assumes that the user is on a Mac OS X system with at least 8

GB of memory, and that Zerene Stacker is installed at /Applications/ZereneStacker.app/. If the user meets these requirements, they do not need to change the configuration file focus.cfg at all; otherwise, the user must adjust the configuration file as necessary (see section V).

This tutorial also assumes that AutoMorph is installed at /Applications, that the user has added the focus folder to the path, and that the example dataset is located in /Downloads.

- 1. Copy the configuration file (either focus_4sq.cfg if using FIJI or focus_4sq_zs.cfg if using Zerene Stacker) into /Downloads/focus_4sq_example_stacks. Rename it to focus.cfg.
- 2. At the command line prompt, enter:
 - \$ focus /Downloads/focus_4sq_example_stacks

That's it! While running, focus will output messages updating its progress. When complete, the command line prompt will reappear. The output of focus will be nested within the input folder (in this case, /Downloads/focus_4sq_example_stacks).

VII Troubleshooting

If the user is using focus directory on successful output from segment, they are unlikely to run into any problems regarding input files. The most likely source of error while running focus is Zerene Stacker and appropriate configuration file settings. Zerene Stacker was not built to run via the command line, and our in-house experience suggests that it is prone to error, especially if multiple instances of it are being run at the same time. If issues arise, we recommend considering the following:

- Check that Zerene Stacker is up to date (the 'update me' dialog box can cause Zerene Stacker to hang even when headless mode is engaged).
- If using the 30-day free trial version of Zerene Stacker, check that this trial has not expired.
- Check that the configuration file is properly set for the focus stacking software being used.
- If using *focus* in Zerene Stacker mode on a multi-user system, make sure that the Zerene Stacker license is accessible to all users who need it

References

[1] AutoMorph (https://github.com/HullLab/AutoMorph)

- [2] Zerene Stacker, Zerene Stacker LLC (http://zerenesystems.com/cms/stacker)
- [3] Schindelin J, Arganda-Carreras I, Frise E et al. (2012) Fiji: an open-source platform for biological-image analysis. Nature Methods. 9(7):676-682.
- [4] Umorin, M. (2002) Stack Focuser (https://imagej.nih.gov/ij/plugins/stack-focuser.html)
- [5] Hsiang AY, Nelson K, Elder LE, Sibert EC, Kahanamoku SS, Burke JE, Kelly A, Liu Y, Hull PM. AutoMorph: Accelerating community morphometrics with 2D and 3D image processing and shape extraction. **Methods in Ecology and Evolution**. *In revision*.

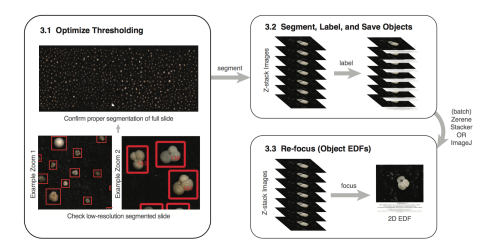


Figure 1: Overview of the image processing pipeline of the segment and focus modules of AutoMorph.