# Manual for alf v2.0

#### 1.1 Overview

alf is a program for fitting the absorption line optical-NIR spectrum of an old ( $\gtrsim 1~\rm Gyr$ ) stellar system. The underlying models were first presented in Conroy & van Dokkum (2012a) and were specifically designed to constrain the stellar IMF in old massive galaxies. Over the years the models have evolved considerably (as described in Choi et al. 2014; Conroy et al. 2014) and now include many features, from theoretical age and metallicity-dependent response functions covering 19 elements, to several nuisance parameters meant to capture uncertainties in stellar evolution, to parameters capturing uncertainties in the data, including modeling telluric absorption and sky line residuals. The fitting is handled with the ensemble MCMC sampler emcee (Foreman-Mackey et al. 2013). alf is MPI parallelized and runs efficiently on many processors. Fitting data with alf is time intensive - models are often only fully converged after 24 hrs on 8 cores.

Initially alf was only capable of fitting populations with metallicities near solar (e.g., within a factor of  $\sim 2$ ). As of mid-2016, with the addition of new empirical SSPs computed by Alexa Villaume, and new theoretical response functions, alf is now capable of fitting stellar populations with metallicities from approximately -2.0 to +0.3 and performs well when fitting stellar populations ranging from metal-poor globular clusters to brightest cluster galaxies.

alf works in continuum-normalized space and so does not make any use of the shape of the continuum (nor of corresponding photometry). This is a place for possible future improvement, though marginalizing over issues such as flux calibration and dust attenuation are serious challenges at the high level of precision ( $\lesssim 1\%$ ) that alf was designed to operate.

## 1.2 Setup, installation, and running the code

Download the code from git: github.com/cconroy20/alf. You will need to set an environment variable called ALF\_HOME that points to the root alf directory (i.e. the directory that contains the src, bin, etc. directories). alf is written to run via MPI parallelization, and so requires the mpifort compiler.

The syntax for running the code is: mpirun -np N alf.exe infile.dat, where N is the number of processors and infile.dat is a file located in the indata directory that contains the input spectrum (see below).

## 1.3 The input file

All input spectra are kept in the indata directory. An example input file is included in the github distribution. The format is as follows: The first N lines contain header information for which wavelength ranges to include in the fit, e.g., "# 0.40 0.47" tells alf to fit a wavelength chunk from  $0.40\mu m - 0.47\mu m$ . Up to 10 wavelength chunks can be defined in this way. Within each wavelength chunk the input spectrum and model are continuum matched via a polynomial with one order per 100A (the above example wavelength range would therefore use a 7th order polynomial).

After the header, the columns are wavelength, flux, error, weight, instrumental resolution. Wavelengths are in vacuum and can either be in the observed or restframe. Flux can have arbitrary units and does not need to be flux calibrated. The weight column can be used to mask or otherwise down-weight regions of the spectrum for whatever reason. The instrumental resolution is in units of km/s (sigma of a Gaussian) and can be set to 0.0 if the instrumental resolution is not known. Currently the instrumental resolution is applied once to all of the models at setup in the model restframe, so if the data is at cosmological redshifts then this feature will not work properly.

## 1.3 The output files

alf produces up to four output files with extensions \*.bestp, \*.errp, \*.mcmc, and \*.bestspec. The first three files have the same format: the first row is the  $\chi^2$ , the next 42 rows are the parameters, then three mass-to-light ratios in the r, I, and K bands, and then three mass-to-light ratios in the same bands but asssuming a fixed IMF (Kroupa in most cases). The order of the 42 parameters is given in the routine str2arr.f90. See also the IDL routine read\_alf.pro in the scripts directory.

The file \*.bestp contains the parameters at the minimum of  $\chi^2$ , the most likely point in parameter space;

\*.errp contains the  $1\sigma$  uncertainties, and \*.mcmc contains the outputs of the MCMC chains (if print\_mcmc is set, see below). The file \*.bestpsec contains the model and data spectra exactly as they were used to compute  $\chi^2$ . The format is: wavelength, model spectrum, data spectrum, data S/N (including jitter and inflated errors around sky lines if applicable), and the polynomial that was multiplied by the original model to produce the model column in the file.

#### 1.4 Common variables

These are global variables that the user can set at the beginning of alf.f90 that will effect various aspects of the code:

- nmcmc Number of steps taken after the burn-in phase. This value does not need to be large (e.g., 100) presuming that the chains are in fact burned in.
- nsample Inverse of the sampling rate used to print walkers to the \*mcmc file.
- nburn Number of steps taken during the burn-in phase. Suggested value is  $> 10^4$ .
- nwalkers Number of walkers used by emcee. Suggested value is 1024.
- dopowell Flag indicating whether Powell minimization is run at the beginning of alf in order to determine logage, velocity, sigma, and [Z/H]. Turned off by default. This step does not seem to be necessary to speed up the convergence and can cause the code to get stuck in undesirable parts of parameter space.
- print\_mcmc Flag indicating whether the \*.mcmc output file will be created (1=yes, 0=no).
- fit\_type Flag determining the type of fitting to be performed:
  - 2: super-simple mode. Only a single age, [Z/H], velocity, and velocity dispersion are included in the fit.
  - 1: simple mode. In addition to the variables in super-simple mode, the abundances of the elements C,N,O,Mg,Si,Ca,Ti, and Na are fit.
  - 0: All 42 parameters are included in the fit, including various nuisance parameters, emission lines, a two-component SFH, IMF, and various data-related issues including a jitter term, fitting for atmospheric transmission, and inflating the errors around sky lines.
- mwimf Flag indicating of the IMF is to be fixed to the MW value (Salpeter for imf\_type=2, Kroupa otherwise). This flag is automatically set to 1 if fit\_type=2 or 1.
- observed\_frame Flag indicating of the input data are in the original observed frame or not. If yes, then atmospheric transmission and error inflation around sky lines are turned on.
- smooth\_trans Variable specifying the degree of additional smoothing (in km/s) to be applied to the transmission function template. Set this to a non-zero value only if the input spectrum has been smoothed by an amount over and above the instrumental resolution.
- imf\_type Flag indicating the type of IMF to be fit (only applicable if fit\_type=0):
  - 0: single power-law with cutoffs of 0.08 and 100 Msun (free parameter is imf1).
  - 1: double power-law with cutoffs of 0.08 and 100 Msun (free parameters are imf1 and imf2).
  - -2: single power-law with variable lower cutoff (free parameters are imf1 and imf2).
  - 3: double power-law with variable lower cutoff (free parameters are imf1, imf2, and imf3).
- atlas\_imf Choice of IMF used to construct the theoretical response functions. Options are 'krpa' and 'salp'.

- use\_age\_dep\_resp\_fcns Flag indicating whether age-dependent response functions are used. Default is yes (1). If turned off, then the user must specify which age will be the reference through the variable fix\_age\_dep\_resp\_fcns, which is by default set to 10 Gyr.
- use\_z\_dep\_resp\_fcns Flag indicating whether metallicity-dependent response functions are used. Default is yes (1). If turned off, then the user must specify which metallicity will be the reference through the variable fix\_z\_dep\_resp\_fcns, which is by default set to [Z/H]=0.0.

### 1.5 The parameter set

The parameter set is a structure defined in the alf\_vars.f90 module. It must be defined at the beginning of every program for the various routines to properly work. This structure acts as the primary interface between what the user would like to compute and the various subroutines that actually do the work. Simply defining the structure at the beginning of the program will set all structure elements to their default values. The elements of the structure, and the default values, are described below.

- velz Recession velocity in km/s.
- sigma Velocity dispersion in km/s.
- logage log(age) in Gyr of the dominant stellar population (the only age fit in simple and super-simple modes)
- zh Overall metallicity, [Z/H]. Determines which SSPs and which response functions to use.
- elements (feh,ah,ch,nh,nah,mgh,sih,kh,cah,tih,vh,crh,mnh,coh,nih,cuh,srh,bah,euh) Abundances of individual elements, determined by the theoretical response functions.
- teff Shift in  $T_{\rm eff}$  relative to the fiducial isochrones.
- imf1 Low-mass IMF slope. For imf\_type=1,3 this is the slope from  $m_{\rm cut} 0.5 M_{\odot}$ , for imf\_type=0 it is the slope from  $0.08 1.0 M_{\odot}$  and for imf\_type=2 it is the slope from  $m_{\rm cut} 1.0 M_{\odot}$ .
- imf2 Intermediate-mass IMF slope, from  $0.5-1.0M_{\odot}$ , for imf\_type=1,3. For imf\_type=2, this parameter is the IMF cutoff,  $m_{\rm cut}$ .
- imf3 IMF cutoff,  $m_{\text{cut}}$ , for imf\_type=3. Otherwise not used.
- logfy Log of the fraction by mass in a young component.
- fy\_logage Age of the young component.
- logm7g Log fraction of light at  $1\mu m$  (relative to a 13 Gyr  $Z_{\odot}$  SSP) contributed by an M7III giant star (over and above the nominal predictions from the isochrones).
- loghot Log fraction of light at  $1\mu m$  (relative to a 13 Gyr  $Z_{\odot}$  SSP) contributed by a hot star (over and above the nominal predictions from the isochrones) whose temperature is specified by hotteff. This parameter is supposed to mimic the effects of hot HB stars, but has not been extensively tested in a long time.
- hotteff Temperature in Kk of the additional hot star component.
- sigma2 Velocity dispersion of the emission lines.
- velz2 Offset in velocity of the emission lines relative to the continuum.
- logemline\_h Log emission line strength of the Hydrogen lines  $H\alpha$ ,  $H\beta$ ,  $H\gamma$ ,  $H\delta$ . The line ratios assume no dust and Case B recombination.

- logemline\_oiii Log emission line strength of the [OIII] doublet (relative strengths of the doublet adopted from Cloudy models).
- logemline\_sii Log emission line strength of the [SII] doublet (relative strengths of the doublet adopted from Cloudy models).
- logemline\_ni Log emission line strength of the [NI] line.
- logemline\_nii Log emission line strength of the [NII] doublet (relative strengths of the doublet adopted from Cloudy models).
- jitter The jitter term is a multiplicative factor applied to the observed errors.
- logtrans Log of the strength of the atmospheric transmission function. Currently the H<sub>2</sub>O and O<sub>2</sub> lines are tied together, but future developments will allow these two components to vary separately. The transmission function is a model.
- logsky Log of the factor by which the error on the data are inflated around sky lines.

## 1.6 How to specify priors on the parameters

The upper and lower priors on each parameter are specified in the routine set\_pinit\_priors.f90. These priors can be modified at the beginning of alf.f90 by e.g., prhi%logm7g=-5.0. This example effectively removes the parameter logm7g from the fit because the upper limit on the prior is such a small value. Be careful not to set the upper limit to a value that is lower than the lower limit (or visa versa!).

# 1.7 How to interpret the outputs

The velocity dispersion,  $\sigma_a$ , is simply the best-fit broadening applied to the models after instrumental broadening is included. Note that the models are already smoothed to a dispersion of 100 km/s. Therefore, if instrumental resolution is included in the input file, then the final dispersion of the source,  $\sigma_f$  is  $\sqrt{\sigma_a^2 + 100^2}$ . If instrumental broadening is not included in the input file, then instrumental broadening must be subtracted in quadrature from the above expression. Moreover, if instrumental broadening is comparable to or larger than 100 km/s and is not constant in km/s as a function of wavelength, then one should definitely include instrumental broadening in the input file!

Elemental abundances. TBD

When fitting in the full mode (fit\_type=0) a two age component model is used for the SFH. The resulting parameters (logage, logfy, fy\_logage) can be used to compute the mass-weighted age, not the light-weighted age.

Always be aware of what priors are being adopted and whether or not the posteriors on a parameter are running up against the upper/lower limit on the prior.

#### 1.8 Acknowledgements

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