# Stellar Locus Regression User Manual

F. William High

Department of Physics
Harvard University
17 Oxford Street
Cambridge, MA 02138
high@physics.harvard.edu
http://physics.harvard.edu/~high

Copyright © 2009 Fredrick William High.

Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled "GNU Free Documentation License".

# Contents

1	Preliminaries 1.1 Citations	2 2 2 3
2	Introduction 2.1 What SLR Is	<b>4</b> 4
3	Quick Start	8
4	Installation 4.1 Download 4.2 IDL Libraries 4.3 Standard Stellar Locus 4.4 Environment Variables	9 9 9 10 10
5	22482	11 11 11 12 12 12
6	Pre-Processing Your Data	14
7	The Colortable	15
8	Configuration Parameters	18
9		22 22 22 23 23 23

9.3 Higher Order Corrections	24
10 Frequently Asked Questions	25
Bibliography	26
GNU Free Documentation License	27

## **Preliminaries**

I encourage you to let us know about your thoughts, interest, questions, and usage of our code. Please email high@physics.harvard.edu.

#### 1.1 Citations

If your work makes use of this code, please cite the original Stellar Locus Regression paper:

High, F. W., Stubbs, C. W., Rest, A., Stalder, B., & Challis, P. 2009, Astronomical Journal submitted, arXiv:0903.5302v1

Kevin Covey also requests that you cite his stellar locus paper because the code makes use of his data:

Covey, K. R., Ivezić, Ž., Schlegel, D., Finkbeiner, D., Padmanabhan, N., Lupton, R. H., Agüeros, M. A., Bochanski, J. J., Hawley, S. L., West, A. A., Seth, A., Kimball, A., Gogarten, S. M., Claire, M., Haggard, D., Kaib, N., Schneider, D. P., & Sesar, B. 2007, Astronomical Journal, 134, 2398

# 1.2 Validity of the Code, Validity of the Algorithm

Every piece of code comes with the statement:

SLR is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

SLR is distributed in the hope that it will be useful, but WITHOUT

ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with SLR. If not, see <a href="http://www.gnu.org/licenses/">http://www.gnu.org/licenses/</a>>.

Only some aspects of our SLR algorithm were tested, and results vetted, in the peer-reviewed article of High et al. (2009). This code, however, has many features that are consistent with and allowed by the SLR algorithm, but whose results have not been explicitly tested. We expect SLR to have far broader applicability than what we explored in the paper, and we leave it to future work to test further applications formally.

So we urge the reader to peruse High et al. (2009) to understand the scope of tests we performed, and the possible circumstances under which SLR may be valid. Still, we make no warranty of validity nor accuracy, even in analyses similar or identical to those presented in the paper.

### 1.3 Scope

We made the scope of this implementation of SLR as narrow as possible so that its place within a photometric pipeline is well defined. Therefore, (1) to get SLR to work, you need to do some entirely conventional pre-processing of your data; and (2) you'll need to use and interpret the output of the code yourself. See §6 for a discussion on how to get your data in a state that SLR will like.

At base, SLR simply fits input colors to a standard line, such that the output colors match the line as well as possible. By its nature SLR has its own (in)sensitivities to the atmosphere, the dust in our galaxy, and stellar metallicity, for example. We explored all imaginable sensitivies in High et al. (2009) as deeply as we thought necessary to understand what SLR was doing on the whole. We think the result is something new and extremely useful, and we hope you do too.

## Introduction

Stellar Locus Regression (SLR) is a method of directly adjusting the instrumental broadband optical colors of stars to bring them into accord with a universal stellar color-color locus, producing accurately calibrated colors for both stars and galaxies.

We offer an implementation of SLR in the Interactive Data Language (IDL). This manual is a guide on getting, installing, and running our public IDL code.

The peer-reviewed paper of High et al. (2009) initially outlined the broad ideas behind the technique, established the mathematical formalism, and presented the first tests of the technique. We expect SLR to have even broader applicability to astronomy than we envisaged in that article.

#### 2.1 What SLR Is

At it's core, SLR simply fits instrumental colors of stars to a standard line, delivering calibration parameters that can then be applied to all objects in the field.

Instrumental colors are differences in instrumental magnitudes. Instrumental magnitudes are the direct product of measuring photometry in bias-subtracted, flat-fielded images. Source Extractor (Bertin & Arnouts, 1996) is the common tool for measuring instrumental magnitudes. The distinctive stellar locus is seen immediately in instrumental color-color plots of stars in the field. The red points in the top panels of Figure 2.1 are a real example of this.

The instrumental stellar locus closely resembles the calibrated stellar locus, shown with the heavy line and gray density contours in Figure 2.1. If we align the two loci with simple shifts, we arrive at the middle panels of Figure 2.1. The two agree somewhat, although we see a systematic difference. This difference arises from using a different instrument (Magellan in Chile) than that used to make the standard stellar locus (Sloan Digital Sky Survey telescope in New Mexico). We measure and apply the usual instrumental color terms, re-measure the shift, and produce a stellar locus that matches the standard one nearly

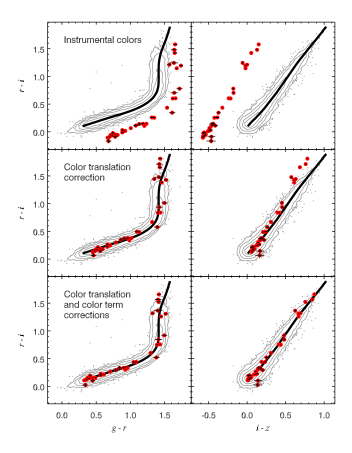


Figure 2.1: An illustration of Stellar Locus Regression (SLR). Colors are plotted on the SDSS photometric system. All panels show the standard stellar locus (black line and gray density contours), reproduced from Covey et al. (2007). Red points are stellar colors obtained from a Source Extractor analysis of flatfielded Magellan 6.5 m IMACS images. Top panels: The instrumental IMACS colors are plotted, with a clear mismatch between them and the standard locus. Middle panels: SLR is performed with only a common translation vector applied to the instrumental colors. Note the color-dependent discrepancies in the upper right portions of the central panels. Bottom panels: Color terms are measured from a single, separate observation of a field containing standard stars. Fixing these color terms, a new best-fit translation is determined, which brings the observed colors onto the SDSS-calibrated color system, as defined by the stellar locus. This SLR analysis, when the corrections are then applied to all objects in the photometric catalog, allows us to rapidly obtain highly accurate colors on the SDSS system, directly from flat-fielded data, with a single correction step that accounts for atmospheric extinction, Galactic extinction and instrumental response differences.

perfectly. This is shown in the bottom panels of Figure 2.1.

The product is a color calibration that can be applied to all objects in the same field where the calibrator stars appeared. The SLR color calibration is achieved without first establishing individual zeropoints for each passband, can be performed in real-time at the telescope, and makes use of the stars from any field—they need not be standards. High et al. (2009) demonstrated how SLR naturally makes one wholesale correction for differences in instrumental response, for atmospheric transparency, for atmospheric extinction, and for Galactic extinction.

This all assumes that the standard locus is universal. We explored the extent to which this is true in High et al. (2009), both in theory and in practice. We found that SLR calibrations are repeatable with sub-percent systematic color uncertainty, that SLR re-calibrations of SDSS data are directly sensitive to reddening by Galactic dust at the 2% level for the fields we looked at, and SLR calibrations of red cluster galaxy colors were sufficiently accurate to deliver cluster photometric redshifts with 0.6% systematic uncertainty (which we found to be consistent with 2% color errors).

SLR is a simple and fundamentally different way of calibrating photometry. It works, and it works well.

Figure 2.2 schematically outlines how SLR fits into a typical calibration scheme. The core IDL tools we have developed are available at http://stellar-locus-regression.googleco and this manual serves as a guide to that particular code.

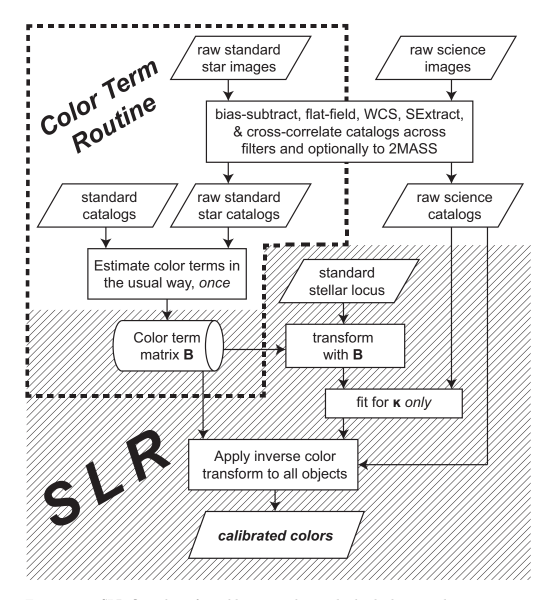


Figure 2.2: SLR flow chart for calibrating colors. The hashed region denotes parts of the algorithm that are unique to SLR, while the non-shaded region shows steps that are more traditional. The dotted region denotes the color term estimation routine, which need only be performed once per detector.

## Quick Start

- 1. Download the SLR code and unpack it in a directory of your choosing, <install-dir>.
- 2. Install and set up the Goddard astronomy IDL libraries, idlutils, and the Markwardt IDL libraries.
- 3. Download the stellar locus data of Covey et al. (2007) and put them in a directory <data-dir>/covey.
- 4. Set environment variables (here in tcsh):

```
% setenv SLR_INSTALL <install-dir>/slr-v?.?
% setenv SLR_DATA <data-dir>
% setenv PATH {$PATH}:$SLR_INSTALL/bin
```

where the version number v?.? corresponds to whatever you downloaded in step 1.

5. Verify your installation (see §5):

```
% idl
IDL> slr_docs
IDL> exit
% cd $SLR_INSTALL/example_data
% slr.csh low_reddening.ctab low_reddening.slr.ctab
% slr.csh high_reddening.ctab high_reddening.slr.ctab
% idl
IDL> slr_demo
IDL> exit
% cat low_reddening.slr.ctab
% cat high_reddening.slr.ctab
% cat high_reddening.slr.ctab
% cat high_reddening.slr.ctab
% cat high_reddening.slr.ctab
```

## Installation

### 4.1 Download

First, go get the latest version 2 download at http://stellar-locus-regression.googlecode.com. Untar it with

```
tar xzvf slr-v?.?.tar.gz
```

where the version number v?.? corresponds to whatever you downloaded. Put the package in some directory <install-dir>. This can be /usr/local/idllibraries or \$HOME or whatever you prefer. The package root directory will then be <install-dir>/slr-v?.?.

Version 2.1 and higher require only IDL, and do not require Analyst. Version 2.0 and prior require IDL with the Analyst add-on, which costs extra.

### 4.2 IDL Libraries

You'll need these idl libraries:

- 1. idlutils from http://www.astro.princeton.edu/~schlegel/code.html. Any installation procedure will do, but you probably want the latest idlutils tar file, e.g. idlutils-v5\_3\_0.tar.
- 2. The latest Goddard astro libraries from http://idlastro.gsfc.nasa.gov. Note that idlutils comes with an old version of the Goddard libraries that is incompatible with this implementation of SLR. Get the latest one.
- 3. Markwardt libraries from http://www.physics.wisc.edu/~craigm/idl. You want cmtotal.tar.gz.

Put them in your typical IDL directory. For example, use a directory you can remember cpro-dir>, like /usr/local/idllibraries.

Don't forget to add them to your IDL\_PATH with shell startup file entries similar to:

```
% export IDL_PATH=$IDL_PATH:+<pro-dir>/idlutils:+<pro-dir>/markwardt
in bash or
% setenv IDL_PATH {$IDL_PATH}:+<pro-dir>/idlutils:+<pro-dir>/markwardt
in tcsh.
    Of course all of this assumes you have properly initialized the IDL_PATH,
```

for example in tcsh:

```
% setenv IDL_BIN /usr/local/itt/idl/bin
% source $IDL_BIN/idl_setup
% setenv IDL_PATH <IDL_DEFAULT>
```

#### 4.3 Standard Stellar Locus

SLR gets the standard stellar locus data from the directory \$SLR\_DATA/covey. Go get Kevin Covey's stellar locus data, which he makes available on his own website. You'll need the stellar data

```
http://www.cfa.harvard.edu/~kcovey/research/superclean.fits and the median locus line data:
```

```
http://www.cfa.harvard.edu/~kcovey/research/medianlocus.tbl
```

Put them in some directory <data-dir>/covey. We suggest putting them in the <install-dir>/example\_data/covey subdirectory of your installation. Set SLR\_DATA. If you used our suggestion, then you would issue

```
% setenv SLR_DATA <install-dir>/example_data
```

The directory  $SLR_DATA/covey$  must exist and contain median locus.tbl and superclean.fits.

### 4.4 Environment Variables

Now set some environment variables in your cshrc or bashrc file. Remember to insert the appropriate directories. Example is for tcsh:

```
% setenv SLR_INSTALL <install-dir>/slr-v1.0
% setenv SLR_DATA <data-dir>
% setenv IDL_PATH {$IDL_PATH}:+$SLR_INSTALL/pro
% setenv PATH {$PATH}:SLR_INSTALL/bin
```

We've used the example directories mentioned in this install file. This should let the demo (see below) work properly. If you made different choices, you must make sure these environment variables reflect them.

## Usage

### 5.1 Verifying Your Installation

If everything is set up properly, you can run the demo by invoking IDL and running:

```
% cd $SLR_INSTALL/example_data
% idl
IDL> slr_demo
```

The first time you run it, it will take some time (it's reformatting the data to an optimal, IDL-friendly format). It will be faster the second time.

The demo will run SLR on the example Sloan Digital Sky Survey data that comes with your installation. You should see plots of the stellar locus (you must hit enter to continue), a visualization of the numerical regression, and results for best-fit parameters printed to screen.

### 5.2 Running slr.csh Using Example Data

Go to the directory \$SLR\_INSTALL/example\_data, then issue at the commandline (you have to be in same directory as your input file):

```
% cd $SLR_INSTALL/example_data
% slr.csh low_reddening.ctab low_reddening.slr.ctab
```

This will run SLR on the example colortable we provided (first argument), and output SLR calibrations to another colortable (second argument). The output colortable is equal to the input colortable but with the additional appended columns GR, RI, etc, which are the calibrated colors g - r, r - i. Estimated color errors, with bootstrap errors added in quadrature, are also output.

Browse the output table of calibrated colors, and the log file that SLR generates, in this case lowext\_stars3\_fwhigh.slr. The latter contains the color calibration parameters with bootstrap errors.

```
% cat low_reddening.slr.ctab
% cat low_reddening.slr

If that works then you should also be able to run
% cd $SLR_INSTALL/example_data
% slr.csh high_reddening.ctab high_reddening.slr.ctab
Browse the output:
% cat high_reddening.slr.ctab
% cat high_reddening.slr
```

### 5.3 Running slr.csh with Your Own Data

To run SLR on your own data, issue the command (again, in the same directory as your input file):

```
% slr.csh input.ctab output.slr.ctab <config-file>
```

The configuration file can optionally be specified. If none is given, then the default file is used, \$SLR\_INSTALL/config/default.config.

This has the same output as the previous section. See §7 for requirements on acceptable input colortable formatting.

The code outputs a new colortable with calibrated colors and optionally magnitudes, with errors. The output filename is the input filename with the string "slr.ctab" appended. If the input filename had ".ctab" as the suffix, then this suffix is first removed in order to avoid duplication. The SLR log file is the input colortable file name with ".slr" appended. Again, ".ctab" is first removed if is the input file's suffix.

### 5.4 Writing Wrappers

At its core, SLR simply fits ugrizUBVRIJHK colors to a standard locus. This is done with slr\_pipe.pro. SLR doesn't care where the input magnitudes came from, nor whether they were previously calibrated fully, partially, or at all. SLR only knows how to make the input stellar locus look like the standard locus, thereby producing calibrated colors.

### 5.4.1 slr\_pipe.pro

But the real power of SLR comes from writing wrappers to slr\_pipe.pro. For example, if you have uncalibrated griz magnitudes, with 2MASS J-band data for a subset of your stars, then you can make a wrapper that calls slr\_pipe three times:

1. Calibrate only the colors (g-r, r-i, i-z). This produces the vector of color translations  $\boldsymbol{\kappa} = (\kappa_{qr}, \kappa_{ri}, \kappa_{iz})$ .

- 2. Then calibrate only the colors (i-z, z-J), but pass the calibration parameter  $\kappa_{iz}$  as an input and leave it fixed during the fit. This produces  $\kappa_{zJ}$ , which happens to be equal to your z-band zeropoint (which includes atmospheric extinction, Galactic extinction, the instrumental zeropoint, and so on).
- 3. Run it one more time, leaving  $\kappa$  fixed to the values you just measured, to produce a catalog that contains the calibrated colors (g-r, r-i, i-z).

All three of these tasks are within the scope of slr\_pipe, even though they have conceptually different results.

This is made possible by passing parameters on the IDL commandline. The best fit  $\kappa$  can be access via the IDL keyword kappa\_out, and its error via kappaerr\_out. These can then be accessed then passed to the next call of slr\_pipe using syntax like

In this example we've run SLR twice, but the second time we changed the initial guess for  $\kappa$  used during the regression. We also decided not to do the bootstrap the second time, choosing instead to use the first bootstrap errors as our estimates for errors on the new  $\kappa$ .

This works because any parameter that appears in the configuration file ( $\S 8$ ) can be passed to slr\_pipe, verbatim. Commandline parameters overwrite those parsed from the configuration file.

Wrapping around slr\_pipe lets you loop over lots of data and/or run sophisticated calibrations, like the grizJ scheme described above.

# Pre-Processing Your Data

Before you run SLR, you'll have to have multiband observations of a given field in hand. All images must be bias-subtracted and flat-fielded, including dome flats, fringe corrections, and ideally illumination corrections as well. You'll then run SExtractor or the equivalent to detect objects in each band, and identify unique stars, galaxies, and other objects between all bands. The result will be a list of instrumental magnitudes for each object in the field in each band. You can subtract instrumental magnitudes to arrive at intstrumental colors.

If you want to standardize your colors to a system using a different instrument than that originally used to establish the standard, then you'll probably have to measure color terms, as described in  $\S 9$ .

The final steps are to format your multi-band instrumental catalog into an SLR-readable colortable §7, and to tell SLR about your color terms using the config files (§8-9). You're now ready to run SLR.

Of course, you can also run SLR on photometry that has already been calibrated to any degree. When running SLR in this case, it will give you new calibrations such that the colors resemble the standard locus line as well as possible.

## The Colortable

SLR reads data from and outputs results to what we call *colortables*. These are simple ascii files with a single header that starts with # and one row of data per object. The header values are columns names, and each row corresponds to one object. Here's a simple (truncated) example:

#	ID	RA	Dec	type	tmixed	g	g_err	r	r_err	
	0	254.00649	34.33696	1	0	20.672	0.025	19.795	0.018	
	1	254.05269	34.36260	1	0	16.426	0.004	15.849	0.004	
	2	254.02026	34.34031	1	0	23.670	0.283	21.607	0.072	
	3	254.00436	34.36294	1	0	20.381	0.021	19.012	0.011	
	4	254.02655	34.34580	1	0	18.203	0.006	17.059	0.005	

The ellipses ... here mean there can be additional columns and rows.

The columns can be any fixed width, but they must be fixed. The header strings however need not be fixed width. Empty or erroneous data must generically be represented by the character "-" (dash).

While there is a minimal subset of columns that must be present for SLR to work properly, it is acceptable for there to be extra columns that the code doesn't formally recognize or use. This way you can carry extra information in the colortable, such as ID in the example above.

Table 7.1 lists the columns that are recognized and used by the SLR code.

Table 7.1: Colortable columns.

Column name	Type	Unit	Required?	Description
ID	string	$J2000 \deg$	Yes	Object identifier.
RA	float	$J2000 \deg$	Yes	Right ascension.
Dec	float	$J2000 \deg$	Yes	Declination.
Continued on r	next page.			

Table 7.1 continued: Colortable columns.

Column name	Type	Unit	Required?	Description
type	integer		Yes	1 = star. Only stars should be used. If an object has a different type, then the code will ignore it during regression, but will still apply calibrations to all objects when outputting the new colortable.
tmixed	boolean		Yes	Is the type ambiguous between the bands? Normally you'll want to run SLR on unambiguous stars (tmixed = 0, type = 1). If you are low on stars in your catalog, you can try setting tmixed to 1, in which case SLR will use all ob- jects of the specified type.
U	float	mag	UNTESTED	U-band magnitude.
U_err	float	mag	If U present	Uncertainty in Johnson <i>U</i> -band magnitude.
В	float	mag	UNTESTED	B-band magnitude.
B_err	float	mag	If B present	Uncertainty in Johnson <i>B</i> -band magnitude.
V	float	mag	UNTESTED	V-band magnitude.
V_err	float	mag	If V present	Uncertainty in Johnson V-band magnitude.
R	float	mag	UNTESTED	R-band magnitude.
R_err	float	mag	If R present	Uncertainty in Johnson R-band magnitude.
I	float	mag	UNTESTED	I-band magnitude.
I_err	float	mag	If I present	Uncertainty in Johnson <i>I</i> -band magnitude.
u	float	mag	UNTESTED	<i>u</i> -band magnitude.
u_err	float	mag	If u present	Uncertainty in SDSS <i>u</i> -band magnitude.
g	float	mag	No	g-band magnitude.
g_err	float	mag	If g present	Uncertainty in SDSS g-band magnitude.
r	float	mag	No	r-band magnitude.
r_err	float	mag	If r present	Uncertainty in SDSS $r$ -band magnitude.
i	float	mag	No	<i>i</i> -band magnitude.
i_err	float	mag	If i present	Uncertainty in SDSS $i$ -band magnitude.

Continued on next page...

Table 7.1 continued: Colortable columns.

Column name	Type	Unit	Required?	Description
z	float	mag	No	z-band magnitude.
z_err	float	mag	If z present	Uncertainty in SDSS z-band magnitude.
J	float	mag	No	J-band magnitude.
J_err	float	mag	If J present	Uncertainty in SDSS $J$ -band magnitude.
H	float	mag	UNTESTED	H-band magnitude.
H_err	float	mag	If H present	Uncertainty in SDSS <i>H</i> -band magnitude.
K	float	mag	UNTESTED	K-band magnitude.
K_err	float	mag	If K present	Uncertainty in SDSS $K$ -band magnitude.

# Configuration Parameters

SLR reads ascii configuration files that the user can edit. Comments can be used with the character #. There must be at least one space between the parameter name and its value. Arrays (vectors) are comma-separated lists; there must be no spaces in such lists. Each parameter in the config file must have a corresponding value next to it. There can be no empty fields. All parameters must be present in the file.

Table 8.1 describes all configuration paramaters.

Table 8.1: Configuration parameters.

Parameter	Type	Description
	G 1	
	Colors to calib	prate
colors2calibrate	string array	Colors to be calibrate by SLR. Comma separated list, eg,
kappa_fix	boolean array	gr,ri,iz,zJ Fix $\kappa$ ? There must be one entry for each colors2calibrate. Can
kappa_guess	float array	be mixed, eg, 1,0,0,0.  Initial values of $\kappa$ for the fitting routine whenever kappa_fix is
kappa_guess_err	float array	0, or fixed values of $\kappa$ whenever kappa_fix is 1. In magnitudes. There must be one entry for each colors2calibrate. Values of errors for $\kappa$ , used when
Continued on next page		not bootstrapping or when only transforming the colors. In magnitudes.

Table 8.1 continued: Configuration parameters.

Parameter	Type	Description
kappa_guess_range	float array	Range of acceptable values of $\kappa$ , used by the fitting routine. In magnitudes. There must be one entry for each colors2calibrate.
	Color term	18
colorterms colortermbands	float array string array	Color terms to use.  Comma separated list of the bands that use the color terms. Each band here must appear somewhere in colors2calibrate, although not all magnitudes in colors2calibrate need have a colortermband. See §9. If none, then color terms are not used.
colormult	string array	Comma separated list of the colors that multiply the colorterms.
	Controlling the	efitter
transform_only	boolean	If yes, then don't do regression and just calibrate the data using the input $\kappa$ and colorterms. If no, fit for $\kappa$ and then perform the color transformation.
weighted_residual	boolean	Use the error-weighted residual?
nbootstrap	integer	Number of bootstraps to perform.
	Program beha	avior
force	boolean	Force a re-read of ascii data? If not, then read from IDL .sav files if they exist.
verbose plot Continued on next page	$integer \ boolean$	Verbosity level, 0, 1, or 2.

Table 8.1 continued: Configuration parameters.

Parameter	Type	Description
postscript	boolean	Write figures to postscript files instead of to screen? plot must also be set.
interactive	boolean	Prompt user for response periodically?
animate_regression	boolean	Plot each iteration of the fit?
debug	boolean	Debug mode?
have_sfd	boolean	Are the maps of Schlegel et al. (1998) available? Must exist in \$DUST_DIR/maps.
	Ouput	
write_ctab	boolean	Write table of calibrated colors (and optionally magnitudes)?
mags2write	string array	What bands to write SLR-calibrated magnitudes for, or "none" if none. The bands must appear somewhere in colors2calibrate.
mag_zeropoints	string array	Which elements of $\kappa$ are the magnitude zeropoints? There must be one entry for each write_mags.
	Conditions on the	he data
type	integer	The type identifying stars, which are used in the fit.
tmixed	boolean	Whether to allow for point/extended source ambiguity in objects used in the fit.
deredden	boolean	Deredden the objects before fitting, using Schlegel et al. (1998)?
cutdiskstars	boolean	Cut out disk stars with Galactic $ Z  < \text{zeelow}$ before fitting, using Jurić et al. (2008)?
Continued on next page		,

Table 8.1 continued: Configuration parameters.

Parameter	Type	Description
zeelow	float	Lower limit of allowable Galactic scale height Z for stars. Assumes they are main-sequence, and already calibrated. Only used if cutdiskstars is set. In parsecs.
beelow	float	Lower limit of allowable Galactic latitudes $ b $ , in deg.
snlow	float	Lower limit of allowable signal-to- noise in all bands used in the cal- ibration.
color_min	float array	Hard lower limits on the colors. Each list entry is ordered to correspond to colors2calibrate. In magnitudes.
color_max	float array	Hard upper limits on the colors. Each list entry is ordered to correspond to colors2calibrate. In magnitudes.
mag_min	float array	Hard lower limits on the magnitudes. Each list entry is ordered to correspond to the ordered set of all magnitudes appearing in colors2calibrate. In magnitudes.
mag_max	float array	Hard upper limits on the magnitudes. Each list entry is ordered to correspond to the ordered set of all magnitudes appearing in colors2calibrate. In magnitudes.
max_locus_dist	float	Maximum distance to standard locus line allowable, in magnitudes.
max_weighted_locus_dist	float	Maximum error-weighted distance to standard locus line allowable. In magnitudes.
magerr_floor	float	Error to add to all magnitude errors in quadrature, in magnitudes.

## Color Terms

SLR allows for the use of color terms under a broad but still finite set of assumptions. We've attempted to make the assumptions as flexible as possible, without letting the code become too abstract and unwieldy. I'll go over the assumptions here so that you can get this code to produce better results than you would without using color term corrections.

### 9.1 The Procedure

#### 9.1.1 Adopt Photometric Calibration Equations

First, understand that you must adopt a color term convention. You do this by adopting photometric calibration equations of the form

instrumental mag = standard mag + zeropoints+ 
$$(9.1a)$$

$$(color term) \times (standard color).$$
 (9.1b)

Here the instrumental mag is what is measured after bias subtraction and flat-fielding, and the standard mag is the standardized measure of flux that we're ultimately after. The zeropoints have contributions from atmospheric extinction and Galactic extinction, from instrumental sensitivivity, from aperture corrections, and from anything else additive. The color term is a constant to be determined, and the standard color that it multiplies must be chosen. The value of the color term constant depends on the standard color that it multiplies.<sup>1</sup>

There is one equation of this form for each magnitude that you are considering during Stellar Locus Regression. So for N magnitudes you must adopt N photometric calibration equations, and N different color terms. Each color term can multiply a different standard color.

These equations are entirely standard, so there should be no surprises here.

<sup>&</sup>lt;sup>1</sup>See High et al. (2009) for further discussion of the form of the photometric and color calibration equations that we use.

#### 9.1.2 Measure Your Color Terms

It is your job to measure the color terms yourself. Although it is critical to use color term corrections when calibration data between different instruments using SLR, we do not provide procedures to do this for you. Our goal has been to keep the scope of our SLR code as narrow as possible so that its place within a larger photometric calibration pipeline is well defined. Also, we just don't want to support more code that we have to!

Typically you will measure color terms by matching catalogs of observed standard stars to a standard catalog, plotting the difference of instrumental mags and standard mags versus the standard color you adopted in Step 1, and measuring the slope of a best-fit line.

#### 9.1.3 Put the Results in an SLR Config File

The final step is to tell SLR what conventions you adopted, and the values of the color terms you measured. See §8 while reading the following.

The SLR parameter colortermbands is a list of characters signifying the instrumental mags that require color term corrections. Each band you list here must appear somewhere in colors2calibrate. However it's not necessary to have all bands appearing in colors2calibrate to have an entry in colortermbands, because not all bands need color term corrections in practice. So make sure you don't include any extra bands in the list that just aren't being used in the color calibration in the first place.

For each entry of colortermbands you will need to specify one value for colorterms and colormult. The latter two configuration parameters are lists that must have the same length as colortermbands, and the lists are ordered. The colorterms you measured in Step 2 are placed in colorterms, and the standard color you chose in each passband calibration equation is placed in colormult.

Here's another important assumption to understand: Each color you list in colormult must appear in colors2calibrate. Your adopted standard colors must live in the vector space that you are calibrating. They cannot be linear combinations of colors2calibrate. They must be a subset of colors2calibrate. While this may be a more restrictive assumption, we take it to be entirely reasonable under most circumstances.

### 9.2 An Example

For example, in High et al. (2009) we took data in the *griz* Sloan passbands using instruments on the Magellan telescopes. We noticed that the color term corrections were significant, so we adopted some color term equations of the

form

$$g = g_0 + a_q + E_q + A_q + b_q(g_0 - r_0)$$
(9.2a)

$$r = r_0 + a_r + E_r + A_r + b_r(r_0 - i_0)$$
(9.2b)

$$i = i_0 + a_i + E_i + A_i + b_i(i_0 - z_0)$$
 (9.2c)

$$z = z_0 + a_z + E_z + A_z + b_z(i_0 - z_0)$$
(9.2d)

We observed some standard star fields in Stripe 82 and measured the color terms b. Then for all subsequent observations, we calibrated our instrumental colors using the same color term values. We did this by setting the color term parameters as follows:

colors2calibrate gr,ri,iz
colortermbands g,r,i,z

colorterms -0.11,-0.01,-0.17,-0.01

colormult gr,ri,iz,iz

In a subsequent step we matched all of our observed stars to the 2MASS database. After making a new input colortable that inluded the J-band data from 2MASS, we re-ran SLR with the following color term configuration to calibrate our Magellan i-band data:

colors2calibrate iz,iJ colortermbands i,z

colorterms -0.17,-0.01

colormult iz,iz

Note that we had to remove the g and r band entries from the color term parameters because those bands don't appear in the new list of colors2calibrate. Also note that the J-band needed no color term correcton. This is because the J magnitudes were already calibrated!

### 9.3 Higher Order Corrections

It's possible of course to make color-airmass and other higher order corrections. The current implementation of SLR that we present here doesn't allow for these, but this is an obvious generalization that we intend to pursue.

# Frequently Asked Questions

Is there documentation of each IDL function? Yes, you can generate the html documentation for all IDL function with:

IDL> slr\_docs

This will make the SLR IDL help page  $SLR_INSTALL/docs/www/idl_help.html$ , which you can open in a web browser.

# Bibliography

- Bertin, E. & Arnouts, S. 1996, A&AS, 117, 393
- Covey, K. R., Ivezić, Ž., Schlegel, D., Finkbeiner, D., Padmanabhan, N., Lupton, R. H., Agüeros, M. A., Bochanski, J. J., Hawley, S. L., West, A. A., Seth, A., Kimball, A., Gogarten, S. M., Claire, M., Haggard, D., Kaib, N., Schneider, D. P., & Sesar, B. 2007, AJ, 134, 2398
- High, F. W., Stubbs, C. W., Rest, A., Stalder, B., & Challis, P. 2009, AJ submitted
- Jurić, M., Ivezić, Ž., Brooks, A., Lupton, R. H., Schlegel, D., Finkbeiner, D., Padmanabhan, N., Bond, N., Sesar, B., Rockosi, C. M., Knapp, G. R., Gunn, J. E., Sumi, T., Schneider, D. P., Barentine, J. C., Brewington, H. J., Brinkmann, J., Fukugita, M., Harvanek, M., Kleinman, S. J., Krzesinski, J., Long, D., Neilsen, Jr., E. H., Nitta, A., Snedden, S. A., & York, D. G. 2008, ApJ, 673, 864
- Schlegel, D. J., Finkbeiner, D. P., & Davis, M. 1998, ApJ, 500, 525

## GNU Free Documentation License

Version 1.3, 3 November 2008 Copyright © 2000, 2001, 2002, 2007, 2008 Free Software Foundation, Inc.

http://fsf.org/

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

#### Preamble

The purpose of this License is to make a manual, textbook, or other functional and useful document "free" in the sense of freedom: to assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially. Secondarily, this License preserves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.

This License is a kind of "copyleft", which means that derivative works of the document must themselves be free in the same sense. It complements the GNU General Public License, which is a copyleft license designed for free software.

We have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

### 1. APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The "**Document**", below, refers to any such manual or work. Any member of the public is a licensee, and is addressed as "you". You accept the

license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A "Modified Version" of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A "Secondary Section" is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The "Invariant Sections" are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.

The "Cover Texts" are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License. A Front-Cover Text may be at most 5 words, and a Back-Cover Text may be at most 25 words.

A "Transparent" copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general public, that is suitable for revising the document straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart or discourage subsequent modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount of text. A copy that is not "Transparent" is called "Opaque".

Examples of suitable formats for Transparent copies include plain ASCII without markup, Texinfo input format, LaTeX input format, SGML or XML using a publicly available DTD, and standard-conforming simple HTML, PostScript or PDF designed for human modification. Examples of transparent image formats include PNG, XCF and JPG. Opaque formats include proprietary formats that can be read and edited only by proprietary word processors, SGML or XML for which the DTD and/or processing tools are not generally available, and the machine-generated HTML, PostScript or PDF produced by some word processors for output purposes only.

The "**Title Page**" means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title

page as such, "Title Page" means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

The "publisher" means any person or entity that distributes copies of the Document to the public.

A section "Entitled XYZ" means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as "Acknowledgements", "Dedications", "Endorsements", or "History".) To "Preserve the Title" of such a section when you modify the Document means that it remains a section "Entitled XYZ" according to this definition.

The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties: any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

#### 2. VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

### 3. COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition. Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computernetwork location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material. If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

### 4. MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

- A. Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.
- B. List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.
- C. State on the Title page the name of the publisher of the Modified Version, as the publisher.
- D. Preserve all the copyright notices of the Document.
- E. Add an appropriate copyright notice for your modifications adjacent to the other copyright notices.
- F. Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.

- G. Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.
- H. Include an unaltered copy of this License.
- I. Preserve the section Entitled "History", Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled "History" in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.
- J. Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the "History" section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.
- K. For any section Entitled "Acknowledgements" or "Dedications", Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein.
- L. Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles.
- M. Delete any section Entitled "Endorsements". Such a section may not be included in the Modified Version.
- N. Do not retitle any existing section to be Entitled "Endorsements" or to conflict in title with any Invariant Section.
- O. Preserve any Warranty Disclaimers.

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice. These titles must be distinct from any other section titles.

You may add a section Entitled "Endorsements", provided it contains nothing but endorsements of your Modified Version by various parties—for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover

Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

### 5. COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original author or publisher of that section if known, or else a unique number. Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled "History" in the various original documents, forming one section Entitled "History"; likewise combine any sections Entitled "Acknowledgements", and any sections Entitled "Dedications". You must delete all sections Entitled "Endorsements".

### 6. COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

# 7. AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, is called an "aggregate" if the copyright resulting from the compilation is not used to limit the legal rights of the compilation's users beyond what the individual works permit. When the Document is included in an aggregate, this License does not apply to the other works in the aggregate which are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one half of the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form. Otherwise they must appear on printed covers that bracket the whole aggregate.

### 8. TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License, and all the license notices in the Document, and any Warranty Disclaimers, provided that you also include the original English version of this License and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will prevail.

If a section in the Document is Entitled "Acknowledgements", "Dedications", or "History", the requirement (section 4) to Preserve its Title (section 1) will typically require changing the actual title.

### 9. TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, or distribute it is void, and will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, receipt of a copy of some or all of the same material does not give you any rights to use it.

### 10. FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See http://www.gnu.org/copyleft/.

Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License "or any later version" applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation. If the Document specifies that a proxy can decide which future versions of this License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Document.

#### 11. RELICENSING

"Massive Multiauthor Collaboration Site" (or "MMC Site") means any World Wide Web server that publishes copyrightable works and also provides prominent facilities for anybody to edit those works. A public wiki that anybody can edit is an example of such a server. A "Massive Multiauthor Collaboration" (or "MMC") contained in the site means any set of copyrightable works thus published on the MMC site.

"CC-BY-SA" means the Creative Commons Attribution-Share Alike 3.0 license published by Creative Commons Corporation, a not-for-profit corporation with a principal place of business in San Francisco, California, as well as future copyleft versions of that license published by that same organization.

"Incorporate" means to publish or republish a Document, in whole or in part, as part of another Document.

An MMC is "eligible for relicensing" if it is licensed under this License, and if all works that were first published under this License somewhere other than this MMC, and subsequently incorporated in whole or in part into the MMC, (1) had no cover texts or invariant sections, and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site under CC-BY-SA on the same site at any time before August 1, 2009, provided the MMC is eligible for relicensing.