# Using SNPY\*

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### 1 Introduction

The philosophy if SNPY is to provide both an interactive environment to fit TypeIa supernova (SNIa) light-curves as well as a set of routines that can be called within a scripting environment that would allow the user to write automated fitting routines. The goal is not to lock the user into one kind of method, like stretch,  $\Delta m_{15}$  or what have you. Rather, the idea is to provide generic tools and specific components of established methods and let the user decide how best to fit the data. In this way, the software can be thought more of as a laboratory environment rather than a specific program.

Given that this is a very modular way to program, it doesn't lend itself very well to compiled languages. So one has a choice of higher-level scripting languages: python, tcl, perl, or even the IRAF cl. In this case, Python was chosen. There are many reasons for this. First, I have the impression that Python is becoming more prevalent in Astronomy (for example, some of the newer STSci routines in IRAF are only provided through the python implementation of the cl: pyraf). Second, python is designed from the ground up as an object-oriented (OOP) language (unlike perl, tcl, IRAF cl or even IDL). OOP is very well suited for large modular software packages. Lastly, python has access to two very powerful numerical engines: scipy and pyraf. Scipy is a general-purpose package of scientific routines while pyraf gives one access to the IRAF library of routines. Together with a very large array of visualization and database modules, python has everything needed to make this package work. Python is also, in this author's opinion, the easiest and most intuitive programming language to learn and debug. The one thing python lacks is standardization, in the sense that there is an overabundance of modules and solutions to specific problems. In this instance, plotting and numerical arrays (vectors, matrices) have many different solutions. For plotting, I initially chose PGPLOT, as it has a long history in the astronomical community. However, it now appears that matplotlib is winning out as the most standard plotting package for python, so I have integrated it in as well. PGPLOT is still faster and more tested, so I recommend it, but if you prefer matplotlib, you can use it instead (see installation instructions for selecting plotting package). For the arrays, I've chosen Numpy, which his now the de-facto array handling package.

Do you need to know Python to use SNPY? It depends what you want to do. If you want to interactively fit light-curves, then you really don't need to know how to program in Python. If you want to write a script that automatically fits light-curves or get at the

<sup>\*</sup>Soon to be officially renamed SNOOPY: SuperNovae in Object Oriented PYthon.

underlying layers of the code then, yes, you need to learn Python. Even if you don't want to program, knowing a bit of python syntax can really help in the interactive shell. A good place to get started with learning python is the python web page: http://www.python.org.http://www.python.org.

SNPY also uses ipython, an extended version of the python interactive shell. This shell has many of its own features and tricks that you might find useful. More information on ipython can be found on its project web page: http://ipython.scipy.org http://ipython.scipy.org.

## 2 A Simple Example

First, to start SNPY, you simply use the command snpy. This is a script that starts up ipython and loads in the SNPY modules. One important thing to keep in mind is that if you use the matplotlib graphical interface and you are not using OSX, you need to pass -pylab to the snpy command-line. Otherwise, the graphs may not show up.

To give an idea of what the software package looks like and how it behaves, here is a quick session which shows loading the data, fitting a light-curve, plotting the results and saving the parameters.

```
$ snpy -pylab
Python 2.5.4 (r254:67916, Aug 26 2009, 16:15:39)
Type "copyright", "credits" or "license" for more information.
IPython 0.8.4 -- An enhanced Interactive Python.
          -> Introduction and overview of IPython's features. %quickref -> Quick referen
         -> Details about 'object'. ?object also works, ?? prints more.
object?
In[1]: s = get_sn('SN3331')
In[2]: s.summary()
SN SN3331
z = 0.190
ra= 34.56140
dec= 0.79660
Data in the following bands: Yc, r_s, i_s, g_s,
Fit results (if any):
Tmax = 53650.379 +/- 0.367
dm15 = 1.156 +/- 0.024
s = 1.000 +/- 0.000
EBVhost = 0.106 +/- 0.025
DM = 39.915 +/- 0.071
NAXES 4096 4096
NAXES 4096 4096
In [3]: s.plot()
Out[3]: <pygplot.Panel instance at 0x17e0260>
```

```
In [4]: print s.r_s.t, s.r_s.mag
[-15.00261608 -10.96844983 -10.96844983 -8.96844983 -6.01923108
6.98858142 6.99248767 12.97686267 14.95342517 16.04326892
17.96514392 19.05108142 22.93780017 26.95733142 29.94170642]
[ 22.371 21.621 21.576 21.236 21.121 21.361 21.35 21.267
21.647 21.441 21.847 21.655 21.88 22.011 22.263]
In [5]: s.fit(['g_s','r_s','i_s'], Tmax=s.Tmax)

In [6]: s.plot(single=1, dm=2, device='SN3331.ps/CPS')
Out[6]: <pygplot.Plot instance at 0x29c9e68>
In [7]: s.updatesql()
In [8]:
```

On input line 1, an instance of the sn class<sup>1</sup> is created by giving the name of a supernova already in the database. The data is retrieved from the mySQL server and loaded into the instance variable s. This object not only contains the photometric data for SN3331, it also contains the fit parameters. All the fitting, plotting, and utility functions are part of the instance. Notice that in line 5 above, the fit function is part of the s object. Also notice that I restricted Tmax (time of maximum) to be the value already in the instance (presumably, this would be from a previous fit).

There are other classes besides the **sn** class, which can be used inside SNPY. For example, there is a **filter** class that has data and functions relating to photometric band-passes. There are also a couple of **template** classes that can be used to generate light-curve templates (currently using  $\Delta m_{15}$  as a parameter). Here are a couple of examples:

```
In [7] B = fset['B']
In [8] V = fset['V']
In [9] seds = getSED([1,2,3,4,5], version='H')
In [10] Bmags = array([B.synthmag(sed) for sed in seds])
In [11] Vmags = array([V.synthmag(sed) for sed in seds])
In [12] t = dm15temp.template()
In [13] t.mktemplate(1.5)
In [14] BminusV = t.B - t.V
In [15] BminusVsynth = Bmags - Vmags
In [16] deltaBV = BminusV[16:21] - BminusVsynth
In [17] print deltaBV
```

Here, in the first two lines, we've setup some filters (B and V). The structure fset is the filter set and contains many different filters (see section 10). Then, we retrieve Eric Hsiao's template for days 1 through 5 after maximum. In lines 10 and 11, we compute synthetic magnitudes for each day and generate a list (this is an example where knowing python syntax can help a lot). We use the array function to ensure that these are python arrays, which allows us to do math on them later. Line 12 constructs a template instance and line 13 generates a template with  $\Delta m_{15} = 1.5$ . We can then compare the B-V color obtained with Prieto's light-curve templates and what you get by making synthetic magnitudes from Eric's SED template. Note that the template is defined from day -15, so element 15 is day 0, 16 is day 1, etc.

<sup>&</sup>lt;sup>1</sup>This used to be called the **super** class in older versions, but **super** has become a python keyword, so is off-limits now.

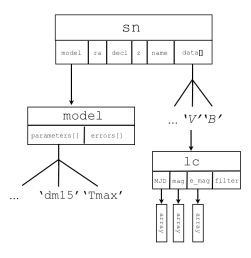


Figure 1: Object structure in SNPY.

### 3 Data Structure

Python is object-oriented and SNPY has been designed<sup>2</sup> with this in mind. As such, the data are organized into a hierarchical structure of objects. The base (or parent) object is the supernova itself (the sn class). It contains scalar variables like coordinates, redshift, Milky-Way reddening, etc. It has functions for plotting, fitting, and saving itself (see section 4). It has variables that control the way the light-curves are fit.

The sn instance also contains references to a number of light-curves, one for each filter (the lc class), which are stored in a python dictionary called data. The dictionary is indexed by the observed filter name. These lc objects contain the data (time, magnitude, flux, errors, etc), as well as functions for plotting, interpolation, and other useful tasks that apply to one light-curve at a time. Each lc object also has a reference to a filter object that defines the filter response, the zero-point, and lots of other goodies.

Lastly, the sn instance also has an object that defines the model that will be used to fit the data. It holds the parameter values, errors,  $\chi^2$ , etc. It also does all the heavy lifting when fitting the model to the data. Because the model is an abstract object, it can be replaced with other model objects transparently (so long as the replacement model object conform to the structure expected by SNPY; see section 8).

The outline of the major objects is show in figure 1. This is not exhaustive

## 4 Data Persistence

The current version of SNPY gets and saves its data from three possible sources: a mySQL database, a file that was created using the sn.save() function, or a flat text file of the proper format. A single convenience function, get\_sn() can be used to load a sn object from any of these sources.

<sup>&</sup>lt;sup>2</sup>If you can call this cobbled-together-late-at-night-while-observing code a design.

For large datasets, I highly recommend using the mySQL solution: it allows for data persistence that is kept separate from one user/computer combination. The major downside is you have to install mySQL (not too bad) and setup a schema which matches what SNPY expects (still not too bad) and possibly learning mySQL in the first place (well, you always meant to learn it, didn't you? This is your excuse). I'm not going to explain how to install mySQL and setup a schema, that's best left for the SQL documentation. The required schema is detailed in Appendix A.

If you don't want the bother of SQL, then you can load initial data from a flat ascii data file (see section 6.2). When you're done fitting and want to save the sn object, with all its state variables, simply use the sn.save('filename') function to save the sn instance as a python pickle file. You can later load it in using get\_sn('filename').

# 5 Fitting Light-curves

All the light-curve fitting is done through a member function of the sn class: fit(). You basically tell fit() which filters to fit and which parameters to hold constant. This function sets up some initial book-keeping, and then hands off the work to a model instance. The model class defines the model that will be used to fit the light-curves. I did it this way so that adding new models (or modifying existing ones) would be easier. SNPY comes with two built-in models: EBV\_model and max\_model, which I will explain in the next two sections. At any time, you can switch between the two by using the choose\_model() member function of the sn class (see section 6.3.4).

#### 5.1 EBV\_model

This light-curve model is a variation of that given by Prieto et al. (2006). We compare the observed data in N filters to the following model:

$$m_X(t - t_{max}) = T_Y((t' - t_{max})/(1 + z), \Delta m_{15}) + M_Y(\Delta m_{15}) + \mu + R_X E(B - V)_{gal} + R_Y E(B - V)_{host} + K_{X,Y}(z, (t' - t_{max})/(1 + z), E(B - V)_{host}, E(B - V)_{gal})$$

where  $m_X$  is the observed magnitude in band X,  $t_{max}$  is the time of B maximum,  $\Delta m_{15}$  is the decline rate parameter (Phillips, 1993),  $M_Y$  is the absolute magnitude in filter Y in the rest-frame of the supernova,  $E(B-V)_{gal}$  and  $E(B-V)_{host}$  are the reddening due to galactic foreground and host galaxy, respectively,  $R_X$  and  $R_Y$  are the total-to-selective absorptions for filters X and Y, respectively,  $K_{XY}$  is the cross-band k-correction from rest-frame X to observed filter Y. Note that the k-corrections depend on the epoch and can depend on the host and galaxy extinction (as these modify the shape of the spectral template). In the fitting, one has the choice of the spectral template of Nugent et al. (2002) or Hsiao et al. (2007). The latter is the default. You can choose to allow the K-corrections to vary during the fit, keep them fixed, or not use them at all. See the parameters for the fit() function in section 6.3.2.

The template  $T(t, \Delta m_{15})$  can be generated from the code of Prieto et al. (2006) or Burns et al. (in prep). In the former case, you will be fitting to rest-frame  $B_s V_s R_s I_s^3$  while in the

<sup>&</sup>lt;sup>3</sup>The 's' subscript refers to 'standard', which is to say the Bessel filters from ?

latter case, you can fit to uBVgriYJH from the CSP data (Folatelli, 2009). You can mix and match which template generator you use: it is all a matter of which filter you choose for the restbands instance variable (see section 5.4). In all, this model fits 4 parameters: Tmax, dm15, EBVhost, and DM.

Note that to determine the host reddening, you need to fit at least two distinct restframe filters. For now, I've left the galactic and host reddening laws  $(R_X \text{ and } R_Y)$  as member variables rather than parameters to be fit<sup>4</sup>. This could change in the future.

#### 5.2 max\_model

An alternative to assuming some kind of relationship between the different filters (i.e., some kind of reddening law as is done in the EBV\_model), one can simply fit the maximum magnitude of each light-curve. This is how the max\_model model works. It uses the same light-curve templates as EBV\_model, but instead fits the following model:

$$m_X(t - t_{max}) = T_Y((t' - t_{max})/(1+z), \Delta m_{15}) + m_Y + R_X E(B - V)_{gal} + K_{X,Y}(z, (t' - t_{max})/(1+z), E(B - V)_{host}, E(B - V)_{gal})$$

where  $m_Y$ , the peak magnitude in filter Y is now a parameter. Of course, depending on the number of filters you fit, you will have that many  $m_Y$  parameters. Note that K-corrections and Milky-way extinction are performed exactly as in the EBV\_model case. Therefore, for N filters, max\_model will have N+2 parameters: Tmax, dm15, and N fmax, where f is the rest-band filter name (so if, for instance, you fit an observed light-curve to restframe B, there will be a Bmax parameter).

**NOTE:** Please be aware that any non-linear fitter will only find a *local* minimum in  $\chi^2$ . It is up to you, the user, to try different starting points in parameter space and see which one gives the overall best-fit. After each fit, the member variable rchisq is updated with the reduced- $\chi^2$ . You can therefore use this to discriminate between different solutions.

## 5.3 K-corrections and Reddening coefficients

Regardless of the method used, there are two generic problems when fitting light-curves. First, because you are observing a SN that is at some redshift, the observed spectral energy distribution (SED) is shifted to the red compared to what would be observed at zero redshift. As as a result, the filters are sampling a bluer part of the SNIa spectrum. K-corrections are needed to take this into account and we therefore need either observed spectra of the SN or some kind of SED template to make this calculation. We also need to take into account, if possible, of any factors that might alter the shape of the SED (like reddening). Once the SED is known, it is straightforward to compute the K-correction (see Nugent et al. (2002); Hsiao et al. (2007)).

Second, because the SED of a SNIa is significantly different from a stellar SED and also varies with time, the ratio of selective to total absorption  $(R_X)$  is going to depend on the redshift of the SN, the epoch of observation, and the amount of host reddening (and any other factor that modifies the intrinsic SED). Once the SED is known (or assumed), the reddening coefficient  $R_X$  can be deduced.

<sup>&</sup>lt;sup>4</sup>So far, data I've analyzed hasn't been good enough to distinguish between reddening laws.

The basic problem here is that we need to know the observed SED as well as possible. Currently, SNPY simply takes the SED of Nugent et al. (2002) or Hsiao et al. (2007) (user's choice), as the SED. This is used to compute initial k-corrections that are simply a function of time. If reddening information is known (from a fit value of EBVhost, for instance), the reddening law of Cardelli et al. (1989), further modified by O'Donnell (1994) is applied to the SED before computing the K-correction or reddening coefficient. After this initial fit, the N-1 colors of the SN are computed and these can be used to warp the SED so that synthetic colors obtained from the SED match the observed colors form the fit (see Hsiao et al. (2007)). The hope is that this "warped" SED is the best guess at the correct SED. This step in the fit process may be skipped by using the mangle=0 argument to the fit() function.

### 5.4 Doing the Fit

The fit() function is a member of the sn class. The only required argument is a list of filters to fit (specified as a python list of strings). Following this argument, you can specify values for any of the parameters, which will keep them fixed during the iteration: Tmax, dm15, s, EBVhost, DM, and any of the fmax. By default, the fitter will try to fit the observed filter set with the same rest-band filters. It is therefore important that your filter names match the filters provided by the templates: Bs,Vs,Rs,Is (for Prieto et al. (2006) templates) or u,B,V,g,r,i,Y,J,H (for CSP templates). If your observed filter does not match any of these (either because you are working at high-z and want to do a cross-band K-correction, or are working in a different photometric system), you need to specify the restbands for each observed filter (restbands is a member variable that acts like a python dictionary and maps observed filters to rest filters). Here is a short example:

```
In [1] s = get_sn('04D1oh')
In [2] s.restbands['g_m'] = 'B'    ;# Fit observed g_m data with 'B' (CSP)template
In [3] s.fit(['g_m'], EBVhost=0, dm15=1.1)
In [4] s.fit(['g_m'], EBVhost=0)
In [5] s.restbands['r_m'] = 'V'; s.restbands['i_m'] = 'r'; s.restbands['Jc'] = 'i'
In [6] s.fit(['g_m', 'r_m', 'i_m', 'Jc'], dm15=s.dm15, Tmax=s.Tmax)
In [7] s.fit(['g_m', 'r_m', 'i_m', 'Jc'])
In [8] save(s, "my_lovely_fit.snpy")
```

On line 1, we make a new instance. On line 3, we decide to fit the megacam g filter with a rest-frame CSP B template. On line 3, we fit only the g\_m filter and therefore restrict EBVhost to 0 (since we don't have any color information). We can also fix  $\Delta m_{15} = 1.1$  for a first attempt at a fit (this can help if you have pretty low S/N data). On line 4, we let  $\Delta m_{15}$  go free. On line 5, we specify more rest-band filters. On line 6 we add more filters to the fit and allow the host extinction to vary, though keeping  $\Delta m_{15}$  and  $t_{max}$  fixed at the values determined from the previous fit (all fitted parameters and their errors are saved as member data of the sn instance). On line 7, we allow all parameters to vary. On line 8, we save the fit to a file that can be later loaded into SNPY (using something like s=load(filename)).

The fit is performed using the Lavenberg-Marquardt algorithm for minimizing  $\chi^2$ . Unless you specify otherwise, all the fitting is done in flux units (SNPY takes care of converting magnitudes to fluxes, if needed, for both the observations and models). Note that because the Lavenberg-Marquardt algorithm is an non-linear least-squares solving routine, it is not

guaranteed to find the global minimum  $\chi^2$ . It is your responsibility to inspect the fit to make sure it got it right.

Now that you have seen the basic workings, we can now move on to the details of each class so that you can build your own routines inside SNPY, or write python scripts that use these classes to fit light-curves.

### 5.5 Getting Help

Python has an internal help system which utilizes comments at the beginning of functions and classes (so-called docstrings). Simply use the built-in help() function to get help on an item. Here are some examples (output is not shown to save space):

```
In [1] help(sn)
In [2] help(sn.fit)
In [3] help(sn.plot)
In [4] help(lc)
```

Line 1 gets help about the entire sn class, which will list all the functions defined therein, including internal ones that are not meant to be used by end users (but of course are available to be hacked, but may lack good documentation). Lines 2 and 3 get more specific help on individual member functions. Line 4 gets help on the 1c (light-curve) class. You can ask for help on any python object (including variables).

## 6 The sn Object

### 6.1 Constructor and its options

Supernova objects are created using the sn constructor or using the get\_sn() convenience function:

```
s = sn(name, z=None, ra=None, dec=None)
s = get_sn('my_favorite_SN.snpy')
```

The optional arguments z, ra, and dec are used if the supernova does not exist in the sql database. The redshift z is required to do the fitting (obviously) and ra, dec are needed to compute the galactic extinction from the Schlegel maps.

### 6.2 Creating an object from a flat file

If you don't have or want an SQL database, you can load in data from a flat file. To do this, simply create a text-file with the following format:

```
{name} {z} {ra} {decl}
filter {filter1}
{Date1} {magnitude1} {error1}
{Date2} {magnitude2} {error2}
...
{DateN} {magnitudeN} {errorN}
filter {filter2}
```

The items in {}'s are to be filled in. The first line gives the name, redshift, and right-ascension and declination in decimal degrees. Next, you specify the name of a filter, followed by data points, one per line. Then you can input another filter and so on. The filter names have to be recognized by SNPY (use fset.list\_filters() to list them). See section 10.3 for instructions on how to add custom filters. Once you've made this file, you simply use get\_sn() to make it into a sn object.

```
In[15]: SN = get_sn('name_of_the_file.dat')
\end{verbatime}
```

\subsection{Member variables}

The \texttt{sn} object has a number of member variables that do one of 3 things: 1) contain data, 2) define a LC fit, or 3) modify the instances behavior. Each of these is explained in the following sections. A member variable is accessed as \texttt{instance.variable}. For instance:

```
\begin{verbatim}
```

In[20]: SN = sn('SN3241')

<output supressed>

In[21]: Tmax = SN.Tmax

In[22]: first\_B\_epoch = SN.B.MJD[0] - Tmax

 $In[23]: Max_B_obs = max(SN.B.mag)$ 

#### 6.2.1 Data

A sn instance has a number of member variables that are not meant to be modified directly: they hold data about the SN or the light-curve data. That doesn't mean you can't modify it, but my philosophy has been to leave the observed data alone and build everything into the model. The following table lists these variables and a short explanation:

Note that some of the member data are themselves instances of other classes, most notably the lc (light-curve) class and model class, which are covered in sections 7 and 8, respectively.

#### 6.2.2 Proxy Variables

A number of variables that belong to other classes/structures can be accessed directly from the sn instance. For instance, you could refer to the B lc instance in two ways: s.B or s.data['B']. You can also refer to the parameters Tmax of the current model in the following three ways: s.Tmax or s.model.Tmax or s.model.parameters['Tmax']. The last cases are the 'real' locations; the others are simply re-directs that were added for convenience. The re-directs are listed in table 1 in italics.

#### 6.2.3 Behavior-Modifying Variables

The member variables that modify how the instance behaves are listed in table 2. They are mostly to do with how the data are fit and plotted.

Variable	type	Description						
Z	float	Heliocentric redshift of the Supernova <sup>5</sup>						
ra	float	Right Ascension in decimal degrees						
decl	float	Declination in decimal degrees						
data	dictionary	Holds the light-curve instances. E.g., s.data['B'] is the B-band						
		LC data instance. See lc class below.						
model	$\operatorname{model}$	The model instance used to do the fitting (see section 8). This can						
		be changed either by hand or by using self.choose_model()						
		function (see section 6.3.4).						
bands	list	A list of strings corresponding to the observed bands defined in						
		data.						
filter	lc	The LC data instance for band filter. For example, s.B is the same						
		as s.data['B'].						
EBVgal	float	The Milky-way $E(B-V)$ from the Schlegel maps.						
e_EBVgal	float	Error in EBVgal.						
ks	dictionary	A dictionary of computed k-corrections. The index is the filter name,						
		the value is an array of k-corrections, one for each observed epoch.						
parameter	float	Any of the parameters from the model. For example, s.dm15 is						
		equivalent to s.model.parameters['dm15']						
e_parameter	float	Error in any of the model parameters. For example, s.e_Tmax is						
		equivalent to s.model.errors['Tmax']						

Table 1: Data member variables

#### 6.3 Member Functions

These are the functions that you will use to fit light-curves, get information about the fit, plot the data, etc. Each function has explicit arguments (some mandatory, some optional). Also, some of the member variables will alter how a function works (see section 6.2.3). The most important functions are listed first, each with its own subsection, then a final section has the less important, but useful functions. Some functions are not listed as they are internal to the class. Read the code if you want details about any of the inner workings.

#### 6.3.1 Plot

plot(xrange=None, yrange=None, device='10/XSERVE', title=None, interactive=0,
single=0, dm=1, fsize=1.0, linewidth=3, symbols=None, colors=None, relative=0,
legend=1, mask=0, label\_bad=1)

This function simply plots the data to the screen (or other PGPLOT device if requested). All the arguments are optional and change the behavior of the plot. You can specify xrange and yrange to modify the extent of the plot. You can output to postscript file by specifying device=msomefile.ps/CPSm (see your local PGPLOT documentation for what devices are available). You can give the plot a title by providing a string to that argument, change the line width and default symbol size with linewidth and fsize, respectively.

If you specify interactive=1, then the plot is interactive<sup>6</sup> and accepts the following key

<sup>&</sup>lt;sup>6</sup>This only applies to PGPLOT plots. If you are using matplotlib, the plots are always interactive and there is no need to "quit".

Name	type	Description					
filter_order	list	A list of strings corresponding to the order in which the filters					
		should be plotted. Also useful if you want to prevent data from					
		being plotted (simply omit the filter)					
xrange,yrange	list	X and Y range to plot. Example: s.xrange = [-20,100]					
Rv_host	float	Host reddening law (default: 3.1)					
Rv_gal	float	Milky Way reddening law (default: 3.1)					
fit_mag	boolean	If true (1), fit in magnitude space, otherwise (0), fit in flux space.					
		Default: 0					
dm15_prior	boolean	If true (1), apply a sharp prior to keep $\Delta m_{15}$ in the range					
		[0.83,1.93]. This will keep the fitter from wandering off where the					
		templates are not defined. Default: 1					
do_rtrue	boolean	Compute $R_{true}$ rather than just use $R_v$ ? Default: 0 Caution: until I					
		re-write this in C, this is going to be VERY slow.					
rest-bands	dictionary	A dictionary, indexed by observed band with value corresponding					
		rest-band. Used to specify which template is fit to each observed					
		filter. Example: s.rest-bands['u'] = 'B' means fit observed					
		band u with B-band template.					
replot	boolean	Replot the LC's after fitting or change in parameter? Default: 1					
quiet	boolean	Keep it quiet (non-verbose output)? Default: 1					
k_version	string	Which SED template to use: 'H3' for Eric Hsiao's latest, 'N' for					
		Peter Nugent, '91bg' for Peter Nugent's 91bg SED.					

Table 2: Behavior modifying variables.

bindings when the mouse is over the plot:

- click: print out x-y coordinates to the screen
- 'x' and 'y': Change the xrange and yrange, respectively (you need to click twice)
- 'b': Change the xrange and yrange by dragging out a box (you need to click twice)
- 'z' and 'Z': Zoom in and out, respectively
- right-click: re-center the plot's view at the mouse position

If you specify single=1, then all the filters are plotted on the same graph, with a magnitude offset of dm between them.

You can modify the colors and symbols used for each filter by passing a dictionary of filter-value pairs. For example, colors={'B':'blue', 'R':'red', 'I':'orange'} and symbols={'B':1, 'R':2, 'I':3}. See the PGPLOT documentation for the number-symbol combinations or matplotlib documentation for symbols and colors.

#### 6.3.2 Fit

#### fit(bands, {parameter values}, kcorr=1, mangle=1, method=)

This function is the heart of the software: fitting a light-curve to the data by minimizing  $\chi^2$ . The only required argument is bands, a list of filters to fit. So if, for example, you had data in B, V, r' (Sloan r), Jc, and Yc, you would specify ['B','V','r\_s','Jc','Yc'] as the first argument. This will simultaneously fit the data in these filters to templates specified in the rest-bands member variable. So, if restbands={'B':'B', 'V':V', 'r\_s':'R', 'Jc':'I', 'Yc':'I'}, then the data in B would be fit with a B template, V with a V template, r\_s with an R template, Jc with an I template and Yc with an I template (not that you'd really want to do this).

The arguments {parameter values} are where you assign values to parameters of the model in order to keep them fixed. If a parameter is not specified, it is free to vary. The current values are always used as starting points. Consult the model documentation to find out what parameters there are.

The remaining arguments are:

- kcorr: If true, compute k-corrections after an initial fit to find the time of maximum, then fit again. If you want more control over how this is done, set kcorr=0, run kcorr() manually, then re-fit again with kcorr=0.
- mangle: If true, the current model of the photometry is used to construct colors as a function of time. The SNIa SED is "mangled" to match these colors before the k-corrections are computed.

#### 6.3.3 Making k-corrections by hand

kcorr(bands=None, mbands=None, mangle=1, interp=1, use\_model=0, min\_filter\_sep=400,
\*\*mopts))

This function allows the user to compute k-corrections that are decoupled from the fitting procedure (you might want to do this to have more control over the k-corrections or to play

around with the arguments without re-fitting each time). At its simplest (mangle=0), simply use the SNIa SEDs and filter functions to compute k-corrections. If mangle=1, then there are more options.

The idea is that regardless of what has altered the shape of the supernova's SED (extinction or intrinsic variation), the observed colors of the supernova give one a constraint on the overall "tilt" of the spectrum. In the case of many bands, you can actually solve for a higher-order fit (cubic spline, etc).

Simply call kcorr and supply it with a list of N filters, from which the N-1 colors will be constructed. These colors, and the filter pass-bands, will be used to find a spline that, when multiplied with the SED, produces the observed colors. By default, these N-1 colors are constructed from bands, but if you want to use only a subset, then specify them in mbands.

To properly estimate the colors for any given day, one needs to have a model for the light-curves. If you choose to use a template, then fit one beforehand. Otherwise, use the fit\_spline() function to fit a spline (see section 7.2). If you do nothing, GLoEs will be used to interpolate data. Probably not a good idea at high redshift, where S/N is low. In any case, if you wish to use the real data for the colors where possible, then set interp=0.

When using mangle=1, if you have two filters which have very similar effective wavelengths, but different shapes (V and g, for instance), the splines can become very badly behaved. If min\_filter\_sep is set, then any filter whose effective wavelength is closer than min\_filter\_sep to another is removed automatically from the set of colors.

#### 6.3.4 Other Useful functions

Here is a list and brief summary of other functions belonging to the sn class:

- choose\_model(model): Choose which model to use. As of now, this is either "EBV\_model" or "max\_model".
- closest\_band(wav, tempbands=['B', 'V', 'R', 'I']): For each filter in the data, find the closest rest-frame filter. Returns one of the strings listed in tempbands. These strings must represent a valid filter found in the filters dictionary (see .
- compute\_w(band1, band2, band3): Returns the reddening-free magnitude in the sense that: w = band1 R(band1,band2,band3)\*(band2 band3) for for instance compute\_w(V,B,V) would give: w = V Rv(B-V). This is still in development.
- getEBVgal(self): Gets the value of E(B-V) due to galactic extinction. The ra and decl member variables must be set beforehand.
- get\_color(band1, band2, nointerp=0): return the observed SN color of band1 band2. Returns a 4-tuple: (MJD, band1-band2, e\_band1-band2, flag). Flag is one of: 0 both bands measured at given epoch; 1 only one band measured, other interpolated; 2 extrapolation (based on template) needed; 3 data interpolated or extrapolated beyond template's definition, so not safe to use!
- get\_mag\_table(bands=None): This routine returns a table of the photometry, where the data from different filters are grouped according to day of observation. When data is missing, a value of 99.9 is inserted. Format of table is "MJD mag1 emag1 mag2 emag2 ...

- get\_max(bands, restframe=0, deredden=0): After a model or spline has been fit, determine the maximum magnitude, error, and time of maximum for the light-curves specified in bands. If rest frame=1, then remove the K-corrections, thereby converting to rest-frame filters. If deredden=1, then remove the galactic and host extinction. Otherwise, the maximum of the model array is used which, due to roundoff, K-corrections, etc. may not be the true maximum. The function returns a 4-tuple: (maxes, e\_maxes, T\_maxes, restband). maxes is an array of maxima, e\_maxes an array of their errors, T\_maxes an array of time of maxima, and restband is a list of the rest-bands used to fit each filter.
- get\_rest\_max(bands, deredden=0): Simply calls get\_max() with restframe=1, for backward-compatibility.
- get\_restbands(): Automatically populates the rest-bands member data with filters from the restbands member list, whichever effective wavelength is closest to the observed bands. This is run automatically when the sn object is created.
- load(dictionary): Given a previously saved dictionary (as returned by save()), reload the parameters.
- lira(Bband, Vband, interpolate=0, tmin=30, tmax=90, plot=0): Use the Lira law to estimate the extinction. The B-V color is constructed as a function of time using filters Bband and Vband. The color excess is then estimated to be the median offset between (B-V) and the Lira Law in the time window tmin < t < tmax. If interpolate=1, then missing data is interpolated. Use tmin and tmax to restrict which data are used. Use plot=1 to get a graph. The function returns a 3-tuple: E(B-V), the error and the fitted slope, which can be used as a diagnostic.
- mask\_data(): Interactively mask out bad data and unmask the data as well. The only two bindings are "A" (click): mask the data and "u" to unmask the data.
- save(): This will return the parameters dictionary, which can be used to save the state of the fit. Use load() to re-load the parameters.
- summary(): Get a quick summary of the data for this SN, along with fitted parameters (if such exist).
- update\_sql(attributes=None, dokcorr=1): Updates the current information in the SQL database, creating a new SN if needed. If attributes are specified (as a list of strings), then only these attributes are updated.

### 7 Light-curve class

The light-curve class, 1c, is a simpler class than sn (for now). It is available for scripting by importing the 1c module. It basically contains the data of a single filter and a few functions to work with the data. Of particular interest might be the spline fitting functions, which allow one to make templates from well-sampled and high S/N data.

#### 7.1 Member data

Table 3 lists the member variables of the 1c class.

#### 7.2 Member Functions

The most useful member functions are given below:

- eval(self, times, recompute=0, t\_tol=0.1, \*\*args): Interpolate (if required) the data to time 'times'. If recompute=1, force a re-computation of the spline coefficients (you can also use any of the arguments for mkspline() here). If there is a data point closer than t\_tol away from a requested time, that value is used without interpolation.
- mask\_emag(self, max): Update the lc's mask to only include data with e\_mag < max.
- mask\_epoch(self, tmin, tmax): Update the lc's mask to only include data between tmin and tmax.
- mkspline(self, knots=None, k=3, s=0, fitflux=0, tmin=None, tmax=None, task=0): Generate a spline interpolation of the data. You can specify the knots, the order of the spline (k), the smoothing factor (see scipy documentation: help(scipy.interpolate.splrep)). To get an interpolating spline (for really smooth data), use s=0. To do a least-squares fit with variable smoothing, a good start is s=N (number of data points) and task=0 (routine choose the knots). Then try again with task=1 (keep the knots fixed) and different values of s. If you want to choose the knots yourself, specify them and use task=-1. If you set fitflux nonzero, the fit is performed in flux space. Use tmin and tmax to restrict the portion of the light-curve to be splined (defaults to whole range).
- plot(self, device='/XSERVE', interactive=0, flux=0): Plot the light-curve and possibly the fitting spline. You can change the device to which it is plotted, have the plot be interactive and also decide if you want to view the light-curve in flux units. If a spline has been fit, a second panel will show the residuals. If you choose an interactive plot, you an use the following key bindings (some of which only work if a spline has been defined):
  - click: print the coordinates under the cursor
  - 'b': zoom in by drawing a box
  - 'x' and 'y': set x and y ranges
  - 'a': add a spline knot at the cursor position
  - 'd': delete a spline knot closest to the cursor position
  - 'm': move nearest knot point to new position
  - 's' and 'S': decrease and increase the smoothing parameter
- fit\_spline(self, method='spline', fitflux=0, do\_sigma=1, Nboot=100, \*\*args): Make a spline template of the light-curve. If do\_sigma=1, the routine will perform a Monte-Carlo simulation to determine the errors in the spline and the derived values

name	type	description				
band	string	name of the filter that this instance represents				
parent	sn inst.	A pointer to the sn instance that contains this 1c				
		instance.				
filter	filter inst.	Instance of the filter object that corresponds to				
		self.band				
MJD	float array	Array of observations dates, usually in Modified Julian				
		Day				
t	float array	If Tmax has been solved, then this is an array of epochs				
magnitude	float array	Array of observed magnitudes.				
e_mag	float array	Array of uncertainties in the magnitudes.				
K	float array	Array of k-corrections.				
mag	float array	Like magnitude, but if K are defined, then this returns				
		the k-corrected magnitudes (self.magnitude - self.K).				
		Otherwise, it is equivalent to self.magnitude.				
flux	float array	Automatically generated array of fluxed, based on the				
		magnitudes and zero point defined by band.				
e_flux	float array	Array of uncertainties in the flux.				
tck	list	3-element list defining a spline: array of knot points,				
		array of spline coefficients, and the order of the spline.				
		This can be used with scipy.integrate.splev() to evaluate				
	_	the spline at any point (see help page for spley).				
model	float array	A model of the light-curve based on a template fit				
	_	(generated automatically by template()).				
model_t	float array	The times for the model.				
model_sigmas	float array	Errors in the model. Generated if do_sigma=1 in the				
	-	call to template()				
$dm15$ , $e_dm15$	floats	The computed value of dm15 and its error (if				
		do_sigma=1) from the spline. Generated by template()				
$Tmax,e\_Tmax$	floats	The computed value of Tmax and its error (if				
		do_sigma=1) from the spline. Generated by template()				
Mmax, e_Mmax	floats	computed value of the maximum magnitude and its				
		error (if do_sigma=1) from the spline. Generated by				
1	• ,	template()				
mask	int array	The mask defines which data are good. If $mask[i] = 1$ ,				
		then the data at element i is considered good (and will				
		be used in a fit), otherwise, if it is 0, the data is bad				
		and ignored by fits.				

Table 3: Member variables of the lc class

of dm15, Tmax and Mmax. It will perform Nboot realizations. The rest of the arguments are the same as mkspline. The function sets the following member variables with the results from the fit: tck, model, model\_t, model\_sigmas, dm15, e\_dm15, Tmax, e\_Tmax, Mmax, and e\_Mmax. Note that a value of -1 for any of dm15, Tmax, and Mmax indicate that there was no maximum to the derived spline. For more info, see section 7.3. There is a new option for splining data: method. By default, a regular smoothing spline is used. You can, however, choose to use a different splining routine: method='spline2'. This different splining routine is due to Thijsse et al. (1998). It is rather impressive in that it uses a different statistic (Durbin-Watson statistic), which is less sensitive to badly estimated errors and relies more on the correlation of residuals. Its weakness is when you have data with large time gaps. Still, it's worth a try, as it requires no smoothing parameter like Dierckx's method. Simply specify method='spline2' and that's it! There are other parameters you can pass (see Thijsse et al. (1998) for more details), but I haven't figured them out, so it's an exercise for the reader.

Note: If you fit a spline and then use the parent sn instance's plot() function, the spline will be plotted on top of the data (unless there is already a model defined from a fit(), which takes precedence).

### 7.3 The Art of Splining

#### 7.3.1 Dierckx splines

Splines are a great way to represent data, but they have one very serious drawback: a variable number of parameters. Not only do you have to specify the order of the spline (usually one chooses k=3 for a cubic spline), you also have to choose how many knot points to use. Each knot point has two parameters: its placement on the time axis and the coefficient of the spline at that knot point. You can therefore have the number of knot points equal to the number of data points (plus 2k end-point knots to properly define the spline on the boundaries) and get a spline that's guaranteed to pass through each and every point (an interpolating spline). But real data has noise, so this isn't what you want. At the other extreme, you could use the bare minimum of 2k+2 knots which would give the smoothest spline, but then you lose any interesting structure in the light-curve.

Luckily, scipy makes many of the algorithms from Paul Dierckx's book "Curve and Surface Fitting with Splines" (Dierckx, 1993) available. These algorithms deal with automatic choice of the number and placement of the spline knots. They distill the problem down to one parameter: the smoothing, s. The larger s, the smoother (fewer knots) the curve and the smaller, the more the spline will approach an interpolating spline (s=0). If the weights you provide the spline fitter are proper 1-sigma errors, then setting s to the number of data points should result in a curve with reduced  $\chi^2_{\nu} \simeq 1$ , which is what we really want. The first time you fit the spline, set task=0 and the routine will choose an initial set of knot points. If you wish to play around with the smoothing parameter, but keep the knots fixed, use task=1; otherwise, new knots will be chosen each time.

It may be that the resulting spline doesn't "look right". Most likely, this is due to badly estimated weights (variances). The solution is to vary s until you get something that looks right, but of course, this is purely subjective. With proper 1-sigma errors, one can

legitimately play around with s in the range  $N - \sqrt{2N} < s < N + \sqrt{2N}$  until the spline looks acceptable<sup>7</sup>.

Another way to spline is to impose what you think are sensible knots. In this case, simply specify them as an array with the knots argument to fit\_spline or mkspline functions and set task=-1. In this case, the smoothing is ignored and you get the least-squares spline using these knots.

#### 7.3.2 Hyperspline

The problem of choosing the correct value of s in the previous section can be removed by using another set of spline routines developed by Thijsse et al. (1998). Rather than using  $\chi^2$  as a statistic for determining the best-fit spline, they use a statistic call the Durbin-Watson statistic. Without getting into the details, this statistic relies more on the auto-correlation in the residuals, which to first order is insensitive to the individual errors of the points. In essence, you're using the pattern of the points to tell you what is noise and what is a true trend.

Of course, the Achilles-heal of this method is the presence of correlated errors among the data points. But this is likely also a problem with Dierckx splines.

Another case where hyperspline has problems is when there are large gaps in the data. Here, you might want to split up the problem in to two (or more) segments and work on them individually. I hope to add this feature eventually.

### 8 Model class

This class is designed to do all the work of fitting a model to data. It uses the Levenberg-Marquardt least-squares algorithm for find the minimum  $\chi^2$ . It is designed to be sub-classed in order to create specific models. These sub-classes will inherit the basic fitting code and so you can concentrate on setting up the model. In this section, I outline the basic structure of the class, so that you can access the underlying machinery to do your own coding (or design your own model). The casual user need not worry about any of this. SNPY comes with two models: EBV\_model and max\_model.

If you want to create your own model, your best bet is to simply modify the existing model.py module and add your own. Simply create a subclass based on the model class. You then override self.parameters, self.\_\_init\_\_(), self.guess(), self.setup(), self.\_\_call\_\_(), and self.get\_max(). Each is described in a separate section below.

## 8.1 self.parameters

The first thing to define in the model class is the self.parameters member variable. This is a dictionary that contains parameter:value pairs. The model will use these parameters to build the numerical model, which is sent to scipy's leastsq routine. Another member variable that has the same keys is self.errors. This dictionary will have the final errors of the fit stored in it. As an example, here are the parameters used by the EBV\_model class:

<sup>&</sup>lt;sup>7</sup>I tend to shy away from this, preferring to remove the subjectivity. Rather, I would re-examine the weights and decide whether they are correct. Playing around with s is effectively like globally increasing the errors.

Variable	Description
Tmax	Time of B maximum (days).
dm15	The decline rate parameter, $\Delta m_{15}$ (mag.)
EBVhost	Host $E(B-V)$ reddening (mag.)
DM	Distance modulus (mag.)

Table 4: Fit parameters of the EBVmodel instance.

The model can also have a variable number of parameters, as is the case in max\_model. In this case, you can dynamically set up self.parameters in the self.setup() function (see below).

### 8.2 self.\_init\_(self, parent)

Next, you will override the self.\_\_init() function. The only two arguments are self and parent. self.\_\_init\_\_ must also call the model.\_\_init\_\_() function as part of the initialization. Other than that, you are free to setup whatever member variables you want. self.\_\_init\_\_() is called when the model instance is created, that is, when the sn object is created or when sn.choose\_model() is called.

### 8.3 self.setup(self)

There are cases when you need to do some setting up after the user has called sn.fit(), but before the actual fitting occurs. For example, in the case of max\_model, the number of parameters depends on how many filters the user fits (each filter has its own maximum). So in self.setup(), self.parameters is updated. This is not needed in EBV\_model, because it has a fixed set of parameters regardless of how many filters are fit. However, it does do some initial checking to make sure that if EBVhost is a free parameter, the user has asked to fit at least two filters.

### 8.4 self.guess(self, param)

Before the fitting starts, any un-initialized variables (those whose value are None) need to be set to valid values, presumably close to the actual solution. You must override self.guess() to do this. For any parameter param, return an initial guess for this parameter. The self.guess() function is called after self.setup(), but just before the fitting starts.

### 8.5 self.\_call\_(self, band, t, \*\*args)

This is the meat of the model. Given a filter band and time t (which is an array of times), return the model for the light-curve as an array of floats. Now, the question comes up: should the model return magnitudes or fluxes? The answer is: either. You can choose to return a model in magnitudes or fluxes, but you need to set the member variable self.model\_in\_mags to true if your model returns magnitudes, or false if it returns fluxes. SNPY always does the actual least-squares fitting in fluxes.

You can define any number of optional arguments after t (replace \*\*args with your arguments). You can then specify these optional arguments in the sn.fit() call and

they will propagate through to the \_\_call\_\_(). For example, EBV\_model has the optional calibration parameter.

### 8.6 self.get\_max(self, bands, restframe=0, deredden=0)

The last member function to override is get\_max(). Given a set of filters (bands), return the model's value at maximum light. If the optional argument restframe=1, then apply a k-correction to the value. If deredden=1, remove any reddening (galactic and host, if it is defined).

## 9 Template class

### $9.1 \quad dm15temp.py$

This class is basically a wrapper to Prieto's template generator and is used to generate templates for the **sn** class. It is available to scripts by importing the **dm15temp** module. The constructor doesn't need any arguments, so you simply make an instance as follows:

#### t = template()

The instance then has member variables for each filter defining a template: t.B, t.V, t.R, and t.I. There are also errors in these quantities: t.eB, t.eV, t.eR, and t.eI. The epoch is contained a variable t.t Each of these variables is a python array. Immediately after creating the instance, there will be no template defined. One has to make it with a specific value of  $\Delta m_{15}$ :

#### t.mktemplate(1.1)

This will run Prieto's code and insert the proper values into the member variables. This is all done in C, so is quite fast. The only other member function is t.eval(band, times, z=0). This function is used to evaluate the template at specific times (useful for doing least-squares fitting to data). Simply specify which filter as a string (band) and an array of epochs to evaluate (times). The function returns two values: an array of interpolated values of the template and a mask array. This mask will be 1 for interpolation and 0 for extrapolation (where you should not use the data). You can also specify a redshift z so that the times are interpreted as observed epochs and will be converted to rest-frame epochs before evaluating.

## 9.2 CSPtemp.py

This is new module and constitutes a new method very similar to Prieto's technique. The idea is that one has a set of N well-sampled light-curves with pre-maximum data, so that  $\Delta m_{15}$ ,  $T_{max}$ , and  $m_{max}$  are all well determined. One then has a set of data points that define a surface in the 3D parameter space:  $(t - T_{max}, \Delta m_{15}, m - m_{max})$ . The problem is that this surface is sparsely and heterogeneously sampled. Prieto's method solves this in two steps: 1) construct spline representations of the N light-curves in the t-direction, then interpolate in the  $\Delta m_{15}$ -direction by way of averaging the splines with an adaptive weight function.

This new generator uses an algorithm developed by Barry Madore called GLoEs (Gaussian Local Estimation). In 1-D, one simply interpolates by way of a quadratic (or higher-order

polynomial) through all the available data points. However, the weights of the points are determined using a Gaussian centered at the desired interpolation point and with a width sufficient to include the minimum number of points required for the polynomial. In 2D, one uses an elliptical Gaussian in the same way and fits a 2D polynomial to the data points. The advantage is that this is done in one step and data can be added without the need to re-train the fitter. The disadvantages are: 1) it's a slower process and 2) the resulting templates have more freedom to deviate from the idealized behaviour. For instance, if one asked for a template with  $\Delta m_{15} = 1.15$ , and actually measured  $\Delta m_{15}$  directly, you would get a slightly different answer. As such,  $\Delta m_{15}$  becomes a parameter, rather than a direct measurable.

Despite these very different approaches, the CSPtemp.py module behaves exactly the same as the older dm15temp.py module as far as the user is concerned. They can be used interchangeably. However, CSPtemp.py uses the CSP dataset, so offers a different set of filters.

### 9.3 ubertemp.py

In order to facilitate mixing-and-matching of different filters, a module had to be created that would allow the user to pick either the CSP or Prieto filters. This is ubertemp. The way you choose which filters to use is by name. Asking for a filter in the set u,B,V,g,r,i,Y,J,H will generate CSP templates. Asking for a filter in the set Bs,Vs,Rs,Is will generate Prieto templates (think of the 's' as 'standard' system, as opposed to the CSP templates which are in the CSP natural system). So, for example, you could compute a poor-man's S-correction between the CSP natural B-band and the standard B-band:

```
In[1]: t = ubertemp.template()
In[2]: t.mktemplate(1.4)
In[3]: B_CSP = t.eval('B', arange(-10,60,1.0))
In[4]: B_std = t.eval('Bs', arange(-10,60,1.0))
In[5]: Scorr = B_CSP - B_std
```

As far as fitting goes, simply use the **restbands** member variable to choose which filter you wish to fit with. The model will then take care of generating the appropriate template and fit it to your observations.

## 10 Filters and Spectra

Two other useful classes are filter and spectrum. They are available for scripting by importing the filters module. The filter class inherits from the spectrum class, which is the more general object (a filter can be considered a spectrum of sorts).

### 10.1 spectrum object

You create a spectrum instance with two optional arguments:

```
spec = spectrum(name, file)
```

The name is just an identifying string. The file contains the spectrum as (lambda, flux) pairs, one per line. The member variables are given in the following table.

name	type	description			
name	string	Descriptive name for the spectrum			
file	string	Filename of the spectral data			
wave	float array	Array of wavelengths			
resp	float array	Array of fluxes or responses (for filters)			
flux	float array	Alias for 'resp'			
comment	string	Any useful comments you want to ad			
wavemax,wavemin	float	The minimum and maximum wavelengths defined by			
		this spectrum			
avewave	float	The average wavelength (useful for filters)			

Table 5: Member variables of the spectrum class.

### 10.2 Filter object

The filter object inherits from the spectrum object, so it has all its member variables. The filter is created in the same way the spectrum is, except it has one additional optional argument:

#### f = filter(name, file, zp)

The argument zp is the zeropoint of this filter. If you know it beforehand, specify it here. Otherwise, you can use the compute\_zpt() member function described below. The zero-point is stored as the member variable f.zp. The filter class also adds a few extra member functions, which are described below:

- compute\_zpt(spectra, mag, zeropad=0): Given a single spectrum or list of spectrum instances (spectra) and a list of associated magnitudes (mag), compute the zero-points of this filter for these spectra, which are returned as an array. You could average the output to get a good handle on the actual zero-point. If the wavelength range of the filter is not completely inside the wavelength range of the spectrum, an exception is raised, unless zeropad=1, in which case the spectrum is assumed to be 0 outside the filter range.
- response(wavespec, flux=None, z=0, zeropad=0, photons=1): Given an array of spectra, compute the response of the filter across the spectra:  $\int F(\lambda)S(\lambda)\lambda/ch\,d\lambda$  (if photons=1), or  $\int F(\lambda)S(\lambda)\,d\lambda$  if photons=0. You can either specify the spectra as arrays of spectrum instances and leave flux=None, or else specify an array of wavelength arrays and flux arrays. If the optional redshift, z, is given, the spectrum is red-shifted before the integration is done (actually, the filter is blue-shifted). zeropad has the same meaning as in compute\_zpt().
- synth\_mag(wavespec, flux=None, z=0, zeropad=0, photons=1): Given an array of spectra, compute the synthetic magnitude through this filter. The zero-point must be defined in the instance (use compute\_zpt() if needed). If a redshift is specified, the filter is blue-shifted by 1/(1+z) before computing the response (as in response()). Arguments are the same as response().

### 10.3 Default spectra and filters

The filters module has two variables: fset and spectra. fset (filter set) is a dictionary-like object of pre-defined filters for your use. The filters have pre-defined zero-points, so can be used to compute synthetic magnitudes "out of the box" (see the accompanying document zeropoints.pdf for a discussion on how there are determined). The filters are organized by observatory/telescope/filter. You can list the observatories using fset.list\_observatories(). You then use the observatory name as a member variable to get the observatory. Each observatory has a function list\_telescopes(). The telescope name is used as a member variable to get the telescope, which has a list\_filters() function. Each filter can also have a unique string ID that can be used directly. Here are some examples to give you an idea how it works.

```
print fset.list_observatories
print fset['B']
print fset.LCO.Swope.B
print fset.B
print fset.LCO.list_telescopes()
print fset.LCO.Swope.list_filters()
```

These filters are loaded at runtime and come from data files distributed with SNPY. The are located in the source distribution in the folder snpy/filters/filters. In that folder are folders for each observatory. In each observatory foder, there are folders for each telescope/instrument, and in each telescope/instrument folder, there are files that contain the filter bandpasses and a file named filters.dat. Here is a portion of the folder structure:

```
|-- filters
    I-- APO
        -- SDSS
            |-- filters.dat
            |-- sdss_g.dat
            |-- sdss_i.dat
            -- sdss_r.dat
            |-- sdss_u.dat
            |-- sdss_z.dat
    I-- CFHT
        -- Megacam
            |-- filters.dat
            |-- g_snls.dat
            |-- i_snls.dat
            -- r_snls.dat
            |-- z_snls.dat
```

The filters dat file has a table of the filters, their names, and zero-points. Here is a sample of the SDSS filters dat file:

```
u_s sdss_u.dat 12.4757864 sloan u at APO
g_s sdss_g.dat 14.2013159905 sloan g at APO
r_s sdss_r.dat 14.2156544329 sloan r at APO
```

```
i_s sdss_i.dat 13.7775438954 sloan i at APO z_s sdss_z.dat 11.8525822106 sloan z at APO
```

Columns are separated by white space. The first column is a unique ID (SNPY will complain if you use an ID that was previously used). The next column indicates the data file that defines the filter. The third column is the filter zero-point (zp), in the sense that

$$m = -2.5 \log_{10} \left( \frac{1}{ch} \int F(\lambda) S(\lambda) \lambda d\lambda \right) + zp$$

The format of the filter response files is simply two columns: wavelength (in angstroms) and flux.

The filters module also comes with some spectra in a dictionary called, well, spectra. This is not loaded in at start-up time because it can take a while to load. There are three keys: Vega, Smith and Landolt. Vega has several SEDs from CALSPEC. Smith has the standards from Fukugita et al. (1996). Landolt has the spectrophotometric standards from Stritzinger et al. (2005) Each of these refers to another dictionary of standards. Here's now to get their names:

In[1]: from snpy.filters import standards
In[2]: print standards['Vega'].keys()
In[3]: print standards['Smith'].keys()
In[4]: print standards['Landolt'].keys()

of Landolt standards. However, because loading all those spectra takes time and I didn't want to slow down the start-up time too much, you need to call the function filters.load\_landolt() before you can access these standards.

# 11 Coming Soon(ish)

Here is just a list of things which I have planned for the future, but have not yet implemented.

- 1. Incorporate the SCP B-band template in order to compute their stretch values.
- 2. Use other fitting functions besides B-splines to generate templates (polynomials, custom parametric functions, etc).
- 3. Ability to plot the confidence intervals on the fitted parameters in different cuts of parameter space.
- 4. Ability to impose priors on the parameters. Right now, there is only a fixed prior on  $\Delta m_{15}$  that can be turned on and off. I'd like to implement arbitrary priors from the user.
- 5. Automatically do a grid-search for the minimum  $\chi^2$  and plot confidence intervals.
- 6. Make a GUI (in the far far distant future and only if someone buys me a really good bottle of Scotch).

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## A mySQL Schema

The required mySQL schema consists of a single database called SN that contains two tables. One is named SNe and the other is Photo. SNe holds the global information about each supernova (redshift, ra, dec, etc). The Photo table holds the individual points on the light-curve. You an add extra columns to the tables and other tables to your database, these are just the minimum required.

#### A.1 SNe Table

Here is the schema for the SNe table.

Field	Type	Null	Key	Default	Comment
SNId	int(11)	NO	PRI	NULL	The unique identifier for each SN
name	varchar(20)	NO		None	A string identification (use this to retrieve)
Z	float	YES		NULL	redshift
ra	float	YES		NULL	Right-ascension in decimal degrees
decl	float	YES		NULL	Declination in decimal degrees
obs1	int(11)	YES		NULL	Epoch of first observation
Tmax	double	YES		NULL	Time of B-maximum
e_Tmax	double	YES		NULL	error in Tmax
dm15	double	YES		NULL	decline-rate parameter
$e_dm15$	double	YES		NULL	error in dm15
S	double	YES		NULL	stretch
e_s	double	YES		NULL	error in s
EBVhost	double	YES		NULL	Host extinction
e_EBVhost	double	YES		NULL	error in EBVhost
DM	double	YES		NULL	Distance modulus
e_DM	double	YES		NULL	error in DM
rchisq	double	YES		NULL	reduced chi-squared
object	blob	YES		NULL	storage for sn object

## A.2 Photo Table

Here is the schema for the only other table needed by SNPY.

Field	Type	Ňull	Key	Default	Comment
PhotoID	int(11)	NO	PRI	NULL	unique running ID number
SNId	int(11)	YES		NULL	cross-identification to the SN
name	varchar(20)	NO		NULL	string identification
JD	double	YES		NULL	Julian Day of the observation
filter	varchar(3)	YES		NULL	filter identifier
m	double	YES		NULL	magnitude
e_m	double	YES		NULL	error in m
K	double	YES		NULL	K-correction
e_K	double	YES		NULL	error in K