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| modelWDLF v1.00 |
| A Java tool for simulating White Dwarf Luminosity Functions |
|  |
| **Nick Rowell** |
| **3/29/2013** |

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# Introduction

This document describes the use of the synthetic white dwarf Luminosity function generator program ‘modelWDLF’. This uses Monte Carlo methods to simulate a population of white dwarf stars then measure a range of statistics including the luminosity function.

# Requirements

modelWDLF is a Java application. It requires Java version 5 or higher; version 6 is needed for the correct appearance of the GUI.

It also uses the plotting program Gnuplot to produce graphs (see <http://www.gnuplot.info/>). Gnuplot version 4.2 or higher must be installed and be on the system path. In addition, the pngcairo terminal must be supported, but I think this is standard on most systems.

modelWDLF will work on both Linux and Windows (tested on XP), however in Windows the solar mass symbol (unicode 0x2299) won’t work and will be replaced by ‘?’ in some of the graphs.

# Documents

The project application files, resources etc are bundled in three Java archives (jar files):

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| File Name | Purpose |
| modelWDLF.jar | Main application files for modelling the white dwarf luminosity function |
| lib/libWDLF.jar | Library of functions for modelling white dwarf populations |
| lib/MathsUoD.jar | Library of maths functions |

The code itself isn’t documented but is (reasonably) well commented. Much of it deals with the GUI interface. The main modelling routines are in modelWDLF.jar:

* Modelling.MonteCarloWDLFSolver
* Modelling.ModellingState

And in libWDLF.jar:

* Modelling.WhiteDwarfs.

# Usage

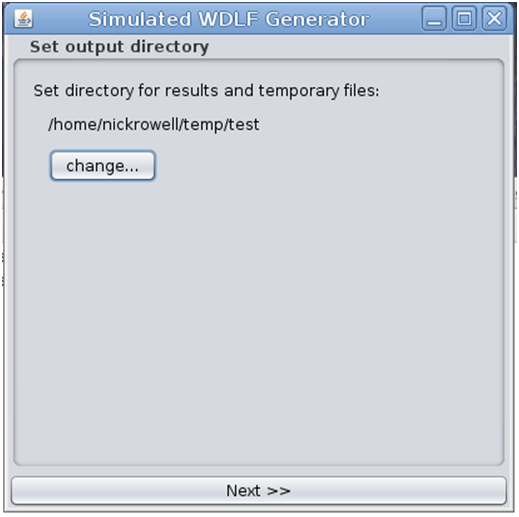
From the command prompt, type:

>> java –jar modelWDLF.jar

Note that you must be in the directory containing modelWDLF.jar and the lib/ directory.

## Initial window

The first screen that appears looks like this:

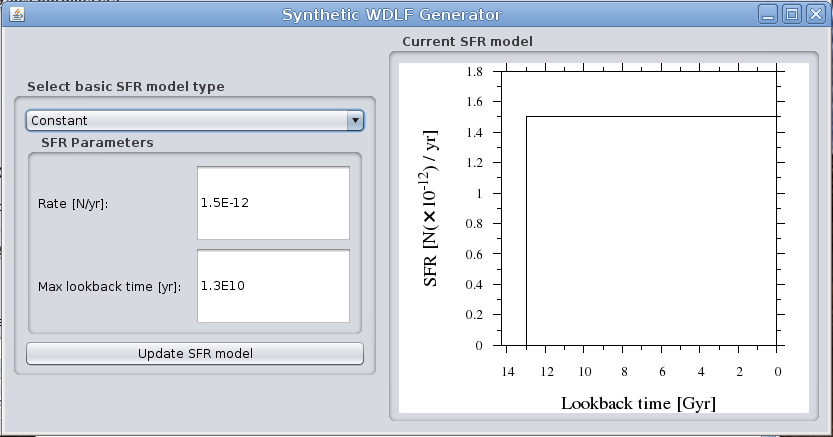


Choose a suitable output directory then hit ‘Next >>’. The program will write temporary files and the simulation results to the directory, and will overwrite anything with the same name as any of the files written to disk. The user must have write permission for the directory selected.

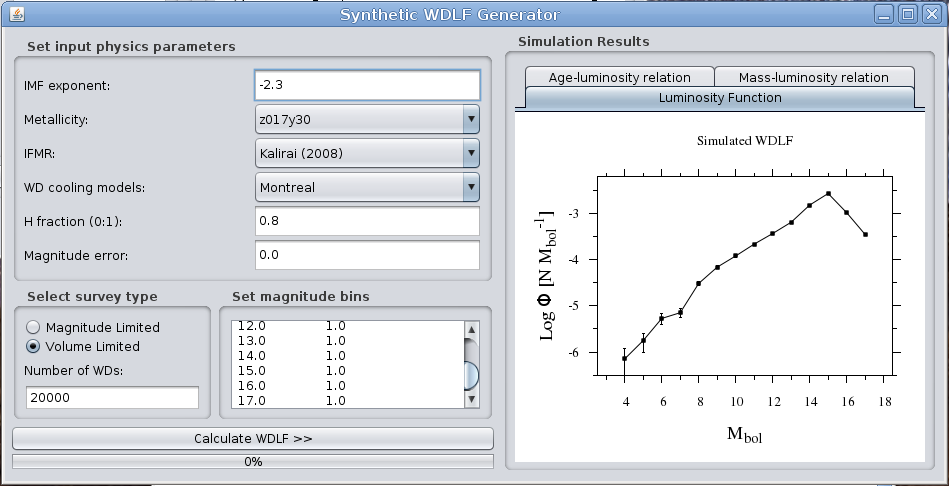
On exit, all of the temporary files will be deleted, leaving just the results of the most recent simulation stored in a file called wdlf\_simulation.txt. This file contains the luminosity function data, as well as the mean age and mass for white dwarfs in each magnitude bin (the age-luminosity and mass-luminosity relations). It also contains a header specifying what choices of input physics parameters and survey type were used in the simulation, and includes at the end the star formation rate - essentially everything that is used to determine the WDLF. This file is regenerated every time the ‘Calculate WDLF >>’ button is pressed and will clobber any existing file: in order to simulate many WDLFs, copy the file out of the directory between runs. The WDLF data in the file always corresponds to what is currently shown in the GUI.

## Main windows

The next two windows present the main modelling interface. The first is used to set the star formation rate function, and looks like this:



The second is used to set the various input physics and survey parameters, perform the WDLF simulation and display the results. It looks like this:



Hit the ‘Calculate WDLF >>’ button to read the current parameter selections and generate a new WDLF. This is plotted on the panel on the right, along with the age-luminosity relation and mass-luminosity relation for the white dwarf population.

## Star Formation Rate Input Form

A set of five configurable star formation rate functions are provided via the drop down menu. Each has a different set of parameters that are assigned through the GUI when the corresponding function is selected. Hit ‘Update SFR Model’ to read the current parameters and plot the resulting SFR on the right. The function plotted in the graph is always the one used to calculate the WDLF.

Note that the fractal SFR model is randomly generated, and will change each time the button is pressed even if none of the parameters change.

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| Star Formation Rate model | Description |
| Constant | Simple constant SFR |
| Exponential Decay | Decaying SFR from initial peak |
| Single Burst | Single burst at the onset of star formation |
| Fractal | Randomly generated using fractional Brownian motion. Magnitude sets the number & width of time bins, Hurst parameter sets the roughness at all scales – play around with the parameters and you’ll get the idea |
| Freeform | Allows text entry of general SFR models |

## WDLF Simulation Form

This window contains a range of input forms for the different simulation parameters.

### Input Physics Parameters

#### Initial Mass Function

A simple power law with a configurable slope parameter a, where

and *A* is calculated so that IMF is normalised over the range 0.6 🡪 7.0M.

#### Metallicity/Main Sequence Lifetimes

Main sequence lifetimes at different metallicities are taken from the evolutionary models of the Padova group and are described in the papers **Bertelli G., Girardi L., Marigo P., Nasi E., 2008, A&A, 484, 815**  and **Bertelli G., Nasi E., Girardi L., Marigo P., 2009, A&A, 508, 355**. The names in the list refer to the metallicity of the model, e.g. “z017y30” has metal content Z = 0.017 and helium content Y = 0.30. The metallicity isn’t interpolated, so each simulated WDLF is for a single metallicity.

When modelling the WDLF, we are only interested in the length of the pre-WD phase at a given stellar mass. For low mass stars, I’ve included the time spent on the horizontal branch.

#### Initial-Final Mass Relation

The initial-final mass relation (IFMR) determines the mass of the WD formed by a main sequence star of a given mass. Several different models are available, taken from the literature:

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| IFMR Name | Reference |
| Kalirai (2009) | Kalirai, Davis, Richer, Bergeron, Catelan, Hansen & Rich ApJ 705:408-425 (2009) |
| Kalirai (2008) | Kalirai, Hansen, Kelson, Reitzel, Rich & Richer ApJ 676:594-609 (2008) |
| Ferrario (2005) linear | Ferrario, Wickramasinghe, Liebert & Williams MNRAS 361:1131-1135 (2005) |
| Ferrario (2005) polynomial | Same as above, but sixth order polynomial model |
| Catalan (2008) | Catalan, Isern, Garcia-Berro & Ribas MNRAS 387:1693-1706 (2008) |

#### White Dwarf Cooling Models

We use WD cooling models in order to interpolate the bolometric magnitude at a given cooling time, or the cooling time at a given bolometric magnitude. Both Hydrogen and Helium atmosphere white dwarfs are considered.

There are three sets of models available. The first is from the Montreal group (see [**www.astro.umontreal.ca/~bergeron/CoolingModels**](http://www.astro.umontreal.ca/~bergeron/CoolingModels)) and are described in **Bergeron P., et al 2011, ApJ, 737, 28** and references therein. The second and third sets are taken from the BaSTI database (see [**http://www.oa-teramo.inaf.it/BASTI**](http://www.oa-teramo.inaf.it/BASTI)) and are described in **Salaris M., et al 2010, ApJ, 716, 1241**. These sets differ according to the treatment of cooling at low temperatures: the models labelled “BaSTI, inc. phase separation” include the effects of sedimentation and phase separation of carbon and oxygen in the WD core when crystallisation sets in, which slows the cooling at low temperatures. The models labelled “BaSTI, exc. phase separation” exclude these effects.

#### Fraction of H and He atmosphere white dwarfs

Each simulated WD is randomly assigned either a hydrogen or helium atmosphere. The atmosphere type has an effect on the cooling rate. The parameter ‘H Fraction’ sets the probability that a simulated WD will be assigned a hydrogen atmosphere. Values around 0.8 are appropriate.

#### Magnitude Error

This is used to simulate the effect of observational errors on the photometric parallax: basically, each simulated WD has a random error added to the bolometric magnitude before it is added to the luminosity function. The error is drawn from a Gaussian distribution with a standard deviation set by this parameter. This has the effect of smoothing out any sharp features in the LF. I generally use a value of 0.25 for comparison to SuperCOSMOS WDLFs, and 0.1 for the SDSS photometric WDLFs.

### Survey Type & Number of WDs

Volume and magnitude limited surveys have quite different statistical models – the magnitude limited WDLF has larger errors at faint magnitudes for the same number of survey stars. This option allows both types of survey to be simulated.

The number of simulated WDs affects the accuracy of the simulated WD. Very high numbers (>1E6 for me) may cause out-of-memory errors. Also, magnitude limited samples take much longer to compute and a large number of stars may be infeasible.

### Magnitude Bins

Enter the magnitude range and resolution of the WDLF as a table of magnitude bin centre and width pairs. The bins can be non-contiguous but can’t overlap. Note that the WDLF is always expressed in density per-magnitude, not per-bin.

# Future Developments

A few ideas for further work are

* Another solver that uses Romberg integration to solve the WDLF equation.
* Include the present day WD mass function in the simulation output.

Other suggestions welcome.

- Nick Rowell, 29/03/13

nickrowell@computing.dundee.ac.uk