IDL Library for Least-Squares Minimization Genetic Algorithm Fitting

API Documentation for MGFIT-idl

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Part I Overview

Overview

MGFIT-idl is an Interactive Data Language (IDL)/GNU Data Language (GDL) Library developed to fit multiple Gaussian functions to a list of emission (or absorption) lines using a leastsquares minimization technique and a random walk method in three-dimensional locations of the specified lines, namely line peak, line width, and wavelength shift. It uses the MPFIT IDL Library (MINPACK-1 Least Squares Fitting; Markwardt 2009), which performs Levenberg-Marquardt least-squares minimization, to estimate the seed values required for initializing the threedimensional coordination of each line in the first iteration. It then uses a random walk method optimized using a genetic algorithm originally evolved from the early version of the Fortran program ALFA (Automated Line Fitting Algorithm; Wesson 2016) to determine the best fitting values of the specified lines. The continuum curve is determined and subtracted before the line identification and flux measurements. It quantifies the white noise of the spectrum, which is then utilized to estimate uncertainties of fitted lines using the signal-dependent noise model of least-squares Gaussian fitting (Lenz & Ayres 1992) built on the work of Landman, Roussel-Dupre, and Tanigawa (1982).

Dependencies

- * This package requires the following packages:
- The IDL Astronomy User's Library
- * To get this package with all the dependent packages, you can simply use git command as follows:

```
git clone --recursive https://github.com/mgfit/MGFIT-idl.git
```

```
GDL Installation
```

- * The GNU Data Language (GDL) can be installed on
- Linux (Fedora):

```
sudo dnf install gdl
```

- Linux (Ubuntu):

sudo apt-get install gnudatalanguage

- OS X (brew):

brew tap brewsci/science brew install gnudatalanguage

- OS X (macports):

```
sudo port selfupdate
sudo port upgrade libtool
sudo port install gnudatalanguage
```

- Windows: using the GNU Data Language for Win32 (Unofficial Version) or compiling the GitHub source with Visual Studio 2015 as seen in appreyor.yml.
- * To setup MGFIT-idl in GDL, add its path to .gdl_startup in the home directory:

```
!PATH=!PATH + ':/home/MGFIT-idl/pro/'
Set ''GDL_STARTUP'' in ''.bashrc'' (bash):
  export GDL_STARTUP=~/.gdl_startup
  or in .tcshrc (cshrc):
    setenv GDL_STARTUP ~/.gdl_startup
```

- * This package needs GDL version 0.9.8 or later. IDL Installation
- * To install MGFIT-idl in IDL, add its path to your IDL path. For more information about the path management in IDL, read the IDL path management by Harris Geospatial or the IDL library installation by David Fanning.
 - * This package needs IDL version 7.1 or later.

Project statistics

Directories: 1
.pro files: 24
.sav files: 0
Routines: 24
Lines: 1,137

Part II

API

Directory: ./

Overview

```
mgfit_combine_high_low_exp.pro
```

MGFIT_COMBINE_HIGH_LOW_EXP

This function combines two sets of detected lines.

result = mgfit_combine_high_low_exp(line_list, lines_hi, lines_lo, saturation_hi_limit)

Returns

type=arrays of structures. This function returns the list of selected emission lines in the arrays of structures { wavelength: o.o, peak:o.o, sigma1:o.o, flux:o.o, continuum:o.o, uncertainty:o.o, redshift:o.o, resolution:o.o, blended:o, Ion:", Multiplet:", LowerTerm:", UpperTerm:", g1:", g2:"}

Parameters

line list

lines_hi In required type=arrays of structures

the input lines of the observation with the high exposure time stored in the arrays of structures { wavelength: o.o, peak:o.o, sigma1:o.o, flux:o.o, continuum:o.o, uncertainty:o.o, redshift:o.o, resolution:o.o, blended:o, Ion:", Multiplet:", LowerTerm:", UpperTerm:", g1:", g2:"}

lines_lo In required type=arrays of structures

the input lines of the observation with the low exposure time { wavelength: o.o, peak:o.o, sigma1:o.o, flux:o.o, continuum:o.o, uncertainty:o.o, redshift:o.o, resolution:o.o, blended:o, Ion:", Multiplet:", LowerTerm:", UpperTerm:", g1:", g2:"}

saturation_hi_limit IN REQUIRED TYPE=double

the flux upper limit for the saturation of the observation with the high exposure time.

Examples

For example:

IDL> lines=mgfit_combine_two_obs(lines, lines_hi, lines_lo, saturation_hi_limit)

Author

Ashkbiz Danehkar

Copyright

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History

26/10/2019, A. Danehkar, Create function.

Version

0.1.0

mgfit_contin.pro

MGFIT_CONTIN

This function extracts the continuum from the spectrum.

```
result = mgfit_contin(spectrumdata)
```

Returns

type=arrays of structures. This function returns the arrays of structures {wavelength: o.o, flux:o.o, residual:o.o}.

Parameters

Examples

For example:

IDL> spectrumdata=mgfit_init_spec(wavel, flux) IDL> continuum=mgfit_contin(spectrumdata)

Author

Ashkbiz Danehkar

Copyright

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History

```
20/07/2014, A. Danehkar, Translated to IDL from FORTRAN
in ALFA by R. Wessson.
15/01/2017, A. Danehkar, A few bugs fixed
```

Version

0.1.0

mgfit_detect_deep_lines.pro

MGFIT_DETECT_DEEP_LINES

This function detects lines from the deep line list.

```
result = mgfit_detect_deep_lines(wavelength, flux, deepline_data, strong_emissionlines,
  strongline_data [, popsize=float] [, pressure=float] [, generations=float] [, interval_wavelength
  =float] [, redshift_initial=float] [, redshift_strongline=float] [, redshift_tolerance
  =float] [, resolution_initial=float] [, resolution_strongline=float] [, resolution_tolerance
  =float] [, resolution_min=float] [, resolution_max=float], /auto_line_array_size [,
  image_output_path=string])
```

Returns

type=arrays of structures. This function returns the arrays of structures { wavelength: 0.0, peak:0.0, sigma1:0.0, flux:0.0, uncertainty:o.o, redshift:o.o, resolution:o.o, blended:o, Ion:", Multiplet:", LowerTerm:", UpperTerm:", g1:", g2:"}

Parameters

```
wavelength
                IN REQUIRED TYPE=arrays
     the arrays of wavelength
flux
        IN REQUIRED TYPE=arrays
     the arrays of flux
```

deepline_data IN REQUIRED TYPE=arrays of structures

the strong line list in the arrays of structures { Wavelength:o.o, Ion:", Multiplet:", LowerTerm:", UpperTerm:", g1:", g2:"}

strong_emissionlines In required type=arrays of structures

the detected emission lines from the strong line list in the arrays of structures { wavelength: o.o, peak:o.o, sigma1:o.o, flux:o.o, uncertainty:o.o, redshift:o.o, resolution:o.o, blended:o, Ion:", Multiplet:", LowerTerm:", UpperTerm:", g1:", g2:"}

strongline_data IN REQUIRED TYPE=arrays of structures the strong line list in the arrays of structures { Wavelength:o.o, Ion:", Multiplet:", LowerTerm:", UpperTerm:", g1:", g2:"}

Keywords

popsize IN OPTIONAL TYPE=float

the population size in each generation in the genetic algorithm

pressure In Optional Type=float

the value of the selective pressure in the genetic algorithm

generations IN OPTIONAL TYPE=float

the maximum generation number in the genetic algorithm

interval_wavelength IN OPTIONAL TYPE=float

the wavelength interval used in each iteration

redshift initial IN OPTIONAL TYPE=float

the initial redshift in the first iteration

redshift_strongline IN OPTIONAL TYPE=float

the redshift derived in the strong line list

redshift tolerance IN OPTIONAL TYPE=float

the redshift tolerance in the emission line fitting

resolution_initial IN OPTIONAL TYPE=float

the initial spectral resolution in the first iteration

resolution_strongline IN OPTIONAL TYPE=float

the resolution derived in the strong line list

resolution_tolerance IN OPTIONAL TYPE=float

the resolution tolerance rin the emission line fitting

```
resolution min
                    IN OPTIONAL TYPE=float
```

the lower tolerant limit of the resolution in the emission line fitting

resolution_max IN OPTIONAL TYPE=float

the upper tolerant limit of the resolution in the emission line fitting

auto_line_array_size IN TYPE=boolean

automatically determine the line array size for the internal usage

image_output_path IN OPTIONAL TYPE=string

the image output path

Examples

For example:

IDL> emissionlines = mgfit_detect_deep_lines(wavelength, flux, deepline_data, \$ strong_emissionlines, strongline_data)

Author

Ashkbiz Danehkar

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History

02/05/2020, A. Danehkar, Create function.

Version

0.1.0

mgfit_detect_lines.pro

MGFIT_DETECT_LINES

This function detects lines using the string and deep line lists.

```
result = mgfit_detect_lines(wavelength, flux, deepline_data, strongline_data [, popsize
  =float] [, pressure=float] [, generations=float] [, interval_wavelength=float] [,
  redshift_initial=float] [, redshift_tolerance=float] [, resolution_initial=float]
  [, resolution_tolerance=float] [, resolution_min=float] [, resolution_max=float], /
  auto_line_array_size [, image_output_path=string] [, output_path=string])
```

Returns

type=arrays of structures. This function returns the arrays of structures { wavelength: o.o, peak:o.o, sigma1:o.o, flux:o.o, uncertainty:o.o, redshift:o.o, resolution:o.o, blended:o, Ion:", Multiplet:", LowerTerm:", UpperTerm:", g1:", g2:"}

Parameters

wavelength IN REQUIRED TYPE=arrays the arrays of wavelength

flux IN REQUIRED TYPE=arrays the arrays of flux

deepline_data IN REQUIRED TYPE=arrays of structures the strong line list in the arrays of structures { Wavelength:o.o, Ion:", Multiplet:", LowerTerm:", UpperTerm:", g1:", g2:"}

strongline_data IN REQUIRED TYPE=arrays of structures the strong line list in the arrays of structures { Wavelength:o.o, Ion:", Multiplet:", LowerTerm:", UpperTerm:", g1:", g2:"}

Keywords

popsize IN OPTIONAL TYPE=float

the population size in each generation in the genetic algorithm

pressure In optional type=float

the value of the selective pressure in the genetic algorithm

generations IN OPTIONAL TYPE=float

the maximum generation number in the genetic algorithm

interval_wavelength IN OPTIONAL TYPE=float

the wavelength interval used in each iteration

redshift_initial IN OPTIONAL TYPE=float

the initial redshift in the first iteration

redshift_tolerance IN OPTIONAL TYPE=float

the redshift tolerance in the emission line fitting

resolution_initial IN OPTIONAL TYPE=float

the initial spectral resolution in the first iteration

resolution_tolerance IN OPTIONAL TYPE=float

the resolution tolerance rin the emission line fitting

resolution min IN OPTIONAL TYPE=float

the lower tolerant limit of the resolution in the emission line fitting

resolution_max IN OPTIONAL TYPE=float

the upper tolerant limit of the resolution in the emission line fitting

auto_line_array_size IN TYPE=boolean

automatically determine the line array size for the internal usage

image_output_path IN OPTIONAL TYPE=string

the image output path

output_path IN OPTIONAL TYPE=string

the text file output path

Examples

For example:

IDL> emissionlines = mgfit_detect_lines(wavelength, flux, deepline_data, \$ strongline_data)

Author

Ashkbiz Danehkar

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History

02/05/2020, A. Danehkar, Create function.

Version

0.1.0

mgfit_detect_strong_lines.pro

MGFIT_DETECT_STRONG_LINES

This function detects lines from the strong line list.

```
result = mgfit_detect_strong_lines(wavelength, flux, strongline_data [, popsize=float] [,
   pressure=float] [, generations=float] [, interval_wavelength=float] [, redshift_initial
  =float] [, redshift_tolerance=float] [, resolution_initial=float] [, resolution_tolerance
  =float] [, resolution_min=float] [, resolution_max=float], /auto_line_array_size)
```

Returns

type=arrays of structures. This function returns the arrays of structures { wavelength: o.o, peak:o.o, sigma1:o.o, flux:o.o, uncertainty:o.o, redshift:o.o, resolution:o.o, blended:o, Ion:", Multiplet:", LowerTerm:", UpperTerm:", g1:", g2:"}

Parameters

wavelength IN REQUIRED TYPE=arrays the arrays of wavelength

flux IN REQUIRED TYPE=arrays the arrays of flux

strongline data IN REQUIRED TYPE=arrays of structures the strong line list in the arrays of structures { Wavelength:o.o, Ion:", Multiplet:", LowerTerm:", UpperTerm:", g1:", g2:"}

Keywords

popsize IN OPTIONAL TYPE=float

> the population size in each generation in the genetic algorithm

pressure IN OPTIONAL TYPE=float

> the value of the selective pressure in the genetic algorithm

generations IN OPTIONAL TYPE=float

> the maximum generation number in the genetic algorithm

interval_wavelength IN OPTIONAL TYPE=float

the wavelength interval used in each iteration

redshift initial IN OPTIONAL TYPE=float

the initial redshift in the first iteration

redshift_tolerance IN OPTIONAL TYPE=float

the redshift tolerance in the emission line fitting

resolution_initial IN OPTIONAL TYPE=float

the initial spectral resolution in the first iteration

resolution_tolerance IN OPTIONAL TYPE=float

the resolution tolerance in the emission line fitting

resolution_min IN OPTIONAL TYPE=float

the lower tolerant limit of the resolution in the emission line fitting

resolution_max IN OPTIONAL TYPE=float

the upper tolerant limit of the resolution in the emission line fitting

auto_line_array_size IN TYPE=boolean

automatically determine the line array size for the internal usage

Examples

For example:

IDL> strong_emissionlines = mgfit_detect_strong_lines(wavelength, flux, strongline_data)

Author

Ashkbiz Danehkar

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History

02/05/2020, A. Danehkar, Create function.

Version

0.1.0

mgfit_emis.pro

MGFIT_EMIS

This function fits multiple Gaussian functions to a list of emission lines using a least-squares minimization technique and a genetic-type random walk method. It uses the MPFIT idl library to initialize the parameters of the run in the first iteration. The continuum curve is determined using mgfit_contin() and subtracted before the line identification and flux measurements. It uses mgfit_emis_err() to estimate the uncertainties itroduced by the best-fit model residuals and the white noise.

result = mgfit_emis(specdata, redshift_initial, resolution_initial, emissionlines, redshift_tolerance1 , resolution_tolerance1, resolution_min, resolution_max, generations, popsize, pressure , line_array_size=float, no_blueshift=no_blueshift, /printimage, imagename=string)

Returns

type=arrays of structures. This function returns the arrays of structures { wavelength: o.o, peak:o.o, sigma1:o.o, flux:o.o, uncertainty:o.o, redshift:o.o, resolution:o.o, blended:o, Ion:", Multiplet:", LowerTerm:", UpperTerm:", g1:", g2:"}

Parameters

specdata IN REQUIRED TYPE=arrays of structures the observed spectrum stored in the arrays of structures {wavelength: o.o, flux:o.o, residual:o.o}

redshift_initial IN REQUIRED TYPE=float the initial/guess redshift

resolution initial

emissionlines IN REQUIRED TYPE=arrays of structures

> the specified emission lines stored in the arrays of structures { wavelength: o.o, peak:o.o, sigma1:o.o, flux:o.o, continuum:o.o, uncertainty:o.o, redshift:o.o, resolution:o.o, blended:o, Ion:", Multiplet:", LowerTerm:", UpperTerm:", g1:", g2:"}

redshift tolerance1

resolution_tolerance1

resolution_min

resolution_max

generations IN REQUIRED TYPE=float

> the maximum generation number in the genetic algorithm

popsize IN REQUIRED TYPE=float

> the population size in each generation in the genetic algorithm

pressure IN REQUIRED TYPE=float

the value of the selective pressure in the genetic algo-

Keywords

line_array_size IN REQUIRED TYPE=float size of the line array

no_blueshift

printimage IN REQUIRED TYPE=boolean Set to produce plots

imagename IN REQUIRED TYPE=string

The file name for plots if printimage sets

Examples

For example:

```
IDL> fitstronglines = mgfit_emis(stronglines, redshift_initial, resolution_initial, $
IDL>
                                 emissionlines, redshift_tolerance1, resolution_tolerance1, $
IDL>
                                 generations, popsize, pressure, line_array_size=linelocation0_step)
```

Author

Ashkbiz Danehkar

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History

20/07/2014, A. Danehkar, Adopted from Algorithm used in the FORTRAN program ALFA by R. Wessson

22/07/2015, A. Danehkar, Several performance optimized.

12/11/2015, A. Danehkar, Degree and variance added to chi_squared.

15/02/2016, A. Danehkar, Continuum subtracted before fitting.

22/02/2016, A. Danehkar, Uncertainties estimation added.

15/10/2016, A. Danehkar, Fixed small bugs.

22/11/2017, A. Danehkar, New parameters added, other modifications.

Version

mgfit_emis_err.pro

MGFIT_EMIS_ERR

This function estimates the uncertainties introduced by the best-fit model residuals and the white noise quantified using the signal-dependent noise model of least-squares Gaussian fitting (Lenz & Ayres 1992; 1992PASP..104.1104L) based on on the work of Landman, Roussel-Dupre, and Tanigawa (1982; 1982ApJ...261..732L).

result = mgfit_emis_err(syntheticspec, spectrumdata, emissionlines, redshift)

Returns

type=arrays of structures. This function returns the arrays of structures { wavelength: o.o, peak:o.o, sigma1:o.o, flux:o.o, uncertainty:o.o, redshift:o.o, resolution:o.o, blended:o, Ion:", Multiplet:", LowerTerm:", UpperTerm:", g1:", g2:"}

Parameters

syntheticspec IN REQUIRED TYPE=arrays of structures the synthetic spectrum made by mgfit_synth_spec() stored in the arrays of structures {wavelength: o.o, flux:o.o, residual:o.o}

spectrumdata IN REQUIRED TYPE=arrays of structures the observed spectrum stored in the arrays of structures {wavelength: o.o, flux:o.o, residual:o.o}

emissionlines In required type=arrays of structures

the emission lines specified for error estimation stored in the arrays of structures { wavelength: o.o, peak:o.o, sigma1:o.o, flux:o.o, uncertainty:o.o, redshift:o.o, resolution:o.o, blended:o, Ion:", Multiplet:", LowerTerm:", UpperTerm:", g1:", g2:"}

redshift

Examples

For example:

IDL> emissionlines_section=mgfit_emis_err(syntheticspec_section, spec_section, emissionlines_section)

Author

Ashkbiz Danehkar

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History

20/07/2014, A. Danehkar, Adopted from Algorithm used in the FORTRAN program ALFA by R. Wessson

12/04/2015, A. Danehkar, Performance optimized for IDL.

20/08/2016, A. Danehkar, Added better performance in noise estimation.

22/10/2016, A. Danehkar, Fixed small bugs.

22/02/2016, A. Danehkar, Uncertainties estimation added.

15/10/2016, A. Danehkar, Fixed small bugs.

21/06/2017, A. Danehkar, Some modifications.

Version

0.1.0

mgfit_filter_lines.pro

MGFIT_FILTER_LINES

This function combines two sets of detected lines.

```
result = mgfit_filter_lines(line_filter, lines_input)
```

Returns

type=arrays of structures. This function returns the list of filtered emission lines in the arrays of structures { wavelength: o.o, peak:o.o, sigma1:o.o, flux:o.o, continuum:o.o, uncertainty:o.o, redshift:o.o, resolution:o.o, blended:o, Ion:", Multiplet:", LowerTerm:", UpperTerm:", g1:", g2:"}

Parameters

lines_input IN REQUIRED TYPE=arrays of structures the input lines of the observation with the high exposure time stored in the arrays of structures { wavelength: 0.0, peak:0.0, sigma1:0.0, flux:0.0, continuum:0.0, uncertainty:0.0, redshift:0.0, resolution:0.0, blended:0, Ion:", Multiplet:", LowerTerm:", UpperTerm:", g1:", g2:"}

Examples

For example:

IDL> lines_out=mgfit_filter_lines(line_filter, lines_input)

Author

Ashkbiz Danehkar

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History

28/10/2019, A. Danehkar, Create function.

Version

0.1.0

mgfit_fltr_emis.pro

MGFIT_FLTR_EMIS

This function filters the emission line lists from the list of emission lines within the specified wavelength range.

```
result = mgfit_fltr_emis(emissionlines, wavel_min, wavel_max)
```

Returns

type=arrays of structures. This function returns the lits of selected emission lines in the arrays of structures { wavelength: o.o, peak:o.o, sigma1:o.o, flux:o.o, uncertainty:o.o, redshift:o.o, resolution:o.o, blended:o, Ion:", Multiplet:", LowerTerm:", UpperTerm:", g1:", g2:"}

Parameters

emissionlines In required type=arrays of structures

the emission lines given for the selection stored in the arrays of structures { wavelength: o.o, peak:o.o, sigma1:o.o, flux:o.o, uncertainty:o.o, redshift:o.o, resolution:o.o, blended:o, Ion:", Multiplet:", LowerTerm:", UpperTerm:", g1:", g2:"}

```
wavel min
              IN REQUIRED TYPE=float
    the minimum wavelength
wavel max
              in required type=float
    the maximum wavelength
```

Examples

For example:

IDL> emissionlines_section=mgfit_fltr_emis(emissionlines, wavel_min, wavel_max)

Author

Ashkbiz Danehkar

Copyright

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History

20/07/2014, A. Danehkar, IDL code written.

Version

0.1.0

mgfit_init_emis.pro

MGFIT_INIT_EMIS

This function initializes the emission line list with the specified wavelength array and flux array.

```
result = mgfit_init_emis(wavel, flux)
```

Returns

type=arrays of structures. This function returns the emission line list stored in the arrays of structures { wavelength: o.o, peak:o.o, sigma1:o.o, flux:o.o, uncertainty:o.o, redshift:o.o, resolution:o.o, blended:o, Ion:", Multiplet:", LowerTerm:", UpperTerm:", g1:", g2:"}

Parameters

wavel IN REQUIRED TYPE=arrays the wavelength array

flux IN REQUIRED TYPE=arrays the flux array

Examples

For example:

IDL> emissionlines=mgfit_init_emis(wavel, flux)

Author

Ashkbiz Danehkar

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History

20/07/2014, A. Danehkar, IDL code written.

Version

0.1.0

mgfit_init_fltr_emis.pro

MGFIT_INIT_FLTR_EMIS

This function initializes and filters the emission line lists from the list of emission lines within the specified wavelength range

```
result = mgfit_init_fltr_emis(emissionlines, wavel_min, wavel_max, redshift)
```

Returns

type=arrays of structures. This function returns the lits of selected emission lines in the arrays of structures { wavelength: o.o, peak:o.o, sigma1:o.o, flux:o.o, continuum:o.o, uncertainty:o.o, redshift:o.o, resolution:o.o, blended:o, Ion:", Multiplet:", LowerTerm:", UpperTerm:", g1:", g2:"}

Parameters

emissionlines IN REQUIRED TYPE=arrays of structures the emission lines given for the selection stored in the arrays of structures { wavelength: o.o, peak:o.o, sigma1:o.o, flux:o.o, continuum:o.o, uncertainty:o.o, redshift:o.o, resolution:o.o, blended:o, Ion:", Multiplet:", LowerTerm:", UpperTerm:", g1:", g2:"}

```
wavel min
              in required type=float
    the minimum wavelength
wavel max
              IN REQUIRED TYPE=float
    the maximum wavelength
redshift
```

Examples

For example:

IDL> emissionlines=mgfit_init_fltr_emis(strongline_data, wavel_min, wavel_max)

Author

Ashkbiz Danehkar

Copyright

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History

```
20/07/2014, A. Danehkar, IDL code written.
15/01/2017, A. Danehkar, A few bugs fixed
```

Version

0.1.0

mgfit_init_seed.pro

```
MGFIT_INIT_SEED
```

This function initializes the random seed based on the system clock

```
result = mgfit_init_seed()
```

Returns

type=arrays. This function returns 20 random numbers.

Examples

For example:

```
IDL> ret=mgfit_init_seed()
```

Author

Ashkbiz Danehkar

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History

20/07/2014, A. Danehkar, Translated to IDL from FORTRAN in ALFA by R. Wessson

Version

0.1.0

mgfit_init_spec.pro

MGFIT_INIT_SPEC

This function creates the spectrum from the wavelength array and flux array.

```
result = mgfit_init_spec(wavel, flux)
```

Returns

type=arrays of structures. This function returns the spectrum in the arrays of structures {wavelength: o.o, flux:o.o, residual:0.0}

Parameters

```
wavel
          IN REQUIRED TYPE=arrays
     the wavelength array
flux
        IN REQUIRED TYPE=arrays
     the flux array
```

Examples

For example:

```
IDL> spectrumdata=mgfit_init_spec(wavel, flux)
```

Author

Ashkbiz Danehkar

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History

```
20/07/2014, A. Danehkar, IDL code written.
```

Version

0.1.0

mgfit_mutation1.pro

MGFIT_MUTATION1

This function is for the genetic algorithm mutation type-1

```
result = mgfit_mutation1()
```

Returns

type=arrays. This function mutation rate.

Examples

For example:

```
IDL> value=mgfit_mutation1()
```

Author

Ashkbiz Danehkar

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History

```
20/07/2014,\,A. Danehkar, Translated to IDL from FORTRAN in ALFA by R. Wessson
```

Version

mgfit_read_lines.pro

MGFIT_READ_LINES

This function save detected lines.

```
result = mgfit_read_lines(filename)
```

Returns

type=arrays of structures. This function returns the lits of selected emission lines in the arrays of structures { wavelength: o.o, peak:o.o, sigma1:o.o, flux:o.o, continuum:o.o, uncertainty:o.o, redshift:o.o, resolution:o.o, blended:o, Ion:", Multiplet:", LowerTerm:", UpperTerm:", g1:", g2:"}

Parameters

filename IN REQUIRED TYPE=string the file name for reading the lines.

Examples

For example:

```
IDL> mgfit_save_lines, emissionlines
```

Author

Ashkbiz Danehkar

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History

22/10/2019, A. Danehkar, Create function.

Version

mgfit_synth_spec.pro

```
MGFIT_SYNTH_SPEC
```

This function makes a spectrum from given lines.

```
result = mgfit_synth_spec(lines, spec, continuum=continuum)
```

Returns

type=arrays of structures. This function returns the spectrum in the arrays of structures {wavelength: o.o, flux:o.o, residual:0.0}

Parameters

```
lines
         IN REQUIRED TYPE=arrays of structures
     the line list stored in the arrays of structures { wave-
     length: o.o, peak:o.o, sigma1:o.o, flux:o.o, continuum:o.o,
     uncertainty:o.o, redshift:o.o, resolution:o.o, blended:o,
     Ion:", Multiplet:", LowerTerm:", UpperTerm:", g1:",
     g2:"}
spec
```

Keywords

continuum

Examples

For example:

IDL> syntheticspec=mgfit_synth_spec(emissionlines, syntheticspec)

Author

Ashkbiz Danehkar

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History

```
20/07/2014, A. Danehkar, Translated to IDL from FORTRAN
in ALFA by R. Wessson.
22/11/2017, A. Danehkar, A few changes.
```

Version

mgfit_write_lines.pro

MGFIT_WRITE_LINES

This function save detected lines.

```
mgfit_write_lines, lines, filename
```

Parameters

lines IN REQUIRED TYPE=arrays of structures
the line list stored in the arrays of structures { wavelength: 0.0, peak:0.0, sigma1:0.0, flux:0.0, continuum:0.0, uncertainty:0.0, redshift:0.0, resolution:0.0, blended:0, Ion:", Multiplet:", LowerTerm:", UpperTerm:", g1:", g2:"}

filename IN REQUIRED TYPE=string the file name for writing the lines.

Examples

For example:

```
IDL> mgfit_write_lines, emissionlines, filename
```

Author

Ashkbiz Danehkar

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History

22/10/2019, A. Danehkar, Create function.

Version

0.1.0

minloc_idl.pro

MINLOC IDL

This function determines the location of the element in the array with the minimum value

```
result = minloc_idl(inarr, first=first, last=last)
```

Returns

type=integer. Location of the minimum value within an array: the location of the first value if first=1, the location of last value if last=1.

Parameters

```
inarr
        IN REQUIRED TYPE=arrays
    an array of type INTEGER or REAL.
```

Keywords

first

last

Examples

For example:

```
IDL> chi\_squared = [5, 7, 1, 3, 6, 1]
IDL> chi_squared_min_loc=minloc_idl(chi_squared,first=1)
IDL> print, chi_squared_min_loc
```

mpfit_whitenoise.pro

MPFIT_WHITENOISE

This function extracts the white noise from the spectrum.

```
result = mpfit_whitenoise(spectrumdata)
```

Returns

type=arrays of structures. This function returns the white noise in the arrays of structures {wavelength: o.o, flux:o.o, residual:0.0}

Parameters

```
spectrumdata
                  IN REQUIRED TYPE=arrays of structures
     the input spectrum stored in the arrays of structures {
     wavelength: o.o, flux:o.o, residual:o.o}
```

Examples

For example:

IDL> specdata=mpfit_whitenoise(specdata)

Author

Ashkbiz Danehkar

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History

20/07/2014, A. Danehkar, Translated to IDL from FORTRAN in ALFA by R. Wessson 21/11/2017, A. Danehkar, Some modifications.

Version

0.1.0

nint_idl.pro

NINT_IDL

NAME: NINT PURPOSE: Nearest integer function. EXPLANATION: NINT() is similar to the intrinsic ROUND function, with the following two differences: (1) if no absolute value exceeds 32767, then the array is returned as as a type INTEGER instead of LONG (2) NINT will work on strings, e.g. print,nint(['3.4','-0.9']) will give [3,-1], whereas ROUND() gives an error message

CALLING SEQUENCE: result = nint(x, [/LONG])

INPUT: X - An IDL variable, scalar or vector, usually floating or double Unless the LONG keyword is set, X must be between -32767.5 and 32767.5 to avoid integer overflow

OUTPUT RESULT - Nearest integer to X

OPTIONAL KEYWORD INPUT: LONG - If this keyword is set and non-zero, then the result of NINT is of type LONG. Otherwise, the result is of type LONG if any absolute values exceed 32767, and type INTEGER if all all absolute values are less than 32767. EXAMPLE: If X = [-0.9, -0.1, 0.1, 0.9] then NINT(X) = [-1,0,0,1]

PROCEDURE CALL: None: REVISION HISTORY: Written W. Landsman January 1989 Added LONG keyword November

1991 Use ROUND if since V₃.1.0 June 1993 Always start with ROUND function April 1995 Return LONG values, if some input value exceed 32767 and accept string values February 1998 Use size(/TNAME) instead of DATATYPE() October 2001

```
result = nint_idl(x, LONG=LONG)
```

Parameters

X

Keywords

LONG

read_deeplines.pro

READ_DEEPLINES

This function reads the list of deep lines from the 3rd binary table extension of the FITS data file (../data/linedata.fits). This function uses the routine ftab_ext from IDL Astronomy User's library.

```
result = read_deeplines(fits_file, EXTEN_NO=EXTEN_NO)
```

Returns

type=arrays of structures. This function returns the deep line list in the arrays of structures { Wavelength:o.o, Ion:", Multiplet:", LowerTerm:", UpperTerm:", g1:", g2:"}

Parameters

```
fits_file IN REQUIRED TYPE=string the FITS file name ("../data/linedata.fits")
```

Keywords

EXTEN_NO

Examples

For example:

```
IDL> deepline_data = read_deeplines(fits_file)
IDL> print, deepline_data.Wavelength, deepline_data.Ion
```

Author

Ashkbiz Danehkar

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History

```
20/07/2014, A. Danehkar, IDL code written. 16/06/2017, A. Danehkar, A few changes.
```

Version

0.1.0

read_skylines.pro

READ_SKYLINES

This function reads the list of sky lines from the 3rd binary table extension of the FITS data file (../data/linedata.fits). This function uses the routine ftab_ext from IDL Astronomy User's library.

```
result = read_skylines(fits_file)
```

Returns

type=arrays of structures. This function returns the sky line list in the arrays of structures { Wavelength:o.o}

Parameters

```
fits_file IN REQUIRED TYPE=string
the FITS file name ("../data/linedata.fits")
```

Examples

For example:

```
IDL> skyline_data = read_skylines(fits_file)
IDL> print, skyline_data.Wavelength
```

Author

Ashkbiz Danehkar

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History

```
20/07/2014, A. Danehkar, IDL code written.
```

Version

0.1.0

read_stronglines.pro

READ_STRONGLINES

This function reads the list of strong lines from the 1rd binary table extension of the FITS data file (../data/linedata.fits). This function uses the routine ftab_ext from IDL Astronomy User's library.

```
result = read_stronglines(fits_file)
```

Returns

type=arrays of structures. This function returns the strong line list in the arrays of structures { Wavelength:o.o, Ion:", Multiplet:", LowerTerm:", UpperTerm:", g1:", g2:"}

Parameters

```
fits_file IN REQUIRED TYPE=string the FITS file name ("../data/linedata.fits")
```

Examples

For example:

```
IDL> strongline_data = read_stronglines(fits_file)
IDL> print, strongline_data.Wavelength, strongline_data.Ion
```

Author

Ashkbiz Danehkar

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History

20/07/2014, A. Danehkar, IDL code written.

Version

0.1.0

read_ultradeeplines.pro

READ_ULTRADEEPLINES

This function reads the list of ultra deep lines from the 4rd binary table extension of the FITS data file (../data/linedata.fits). This function uses the routine ftab_ext from IDL Astronomy User's library.

```
result = read_ultradeeplines(fits_file)
```

Returns

type=arrays of structures. This function returns the ultra deep line list in the arrays of structures { Wavelength:o.o, Ion:", Multiplet:", LowerTerm:", UpperTerm:", g1:", g2:"}

Parameters

```
fits_file IN REQUIRED TYPE=string the FITS file name ("../data/linedata.fits")
```

Examples

For example:

```
IDL> ultradeepline_data = read_ultradeeplines(fits_file)
IDL> print, ultradeepline_data.Wavelength, ultradeepline_data.Ion
```

Author

Ashkbiz Danehkar

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History

20/07/2014, A. Danehkar, IDL code written.

Version