Simpful

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CONTENTS

1 A user-friendly Python library for fuzzy logic	1
Python Module Index	15
Index	17

CHAPTER

ONE

A USER-FRIENDLY PYTHON LIBRARY FOR FUZZY LOGIC

Simpful is a Python library for fuzzy logic reasoning, designed to provide a simple and lightweight API, as close as possible to natural language. This page presents detailed documentation on the classes and methods implemented in it.

1.1 Installation

You can install Simpful with

pip install simpful

1.2 Additional information

If you want to check out some examples or need more information on the usage of the library, please visit our GitHub repository, or check our published article here.

1.2.1 simpful module

simpful.simpful module

```
class simpful.simpful.AutoTriangle(n\_sets=3, terms=None, universe\_of\_discourse=[0, 1], verbose=False)
Bases: simpful.simpful.LinguisticVariable
```

Creates a new linguistic variable, whose universe of discourse is automatically divided in a given number of fuzzy sets. The sets are all symmetrical, normalized, and for each element of the universe their memberships sum up to 1.

- n_sets (integer) number of fuzzy sets in which the universe of discourse must be divided.
- **terms** list of strings containing linguistic terms for the fuzzy sets (must be appropriate to the number of fuzzy sets).
- universe_of_discourse a list of two elements, specifying min and max of the universe of discourse.
- **verbose** True/False, toggles verbose mode.

Bases: object

Creates a new fuzzy system.

Parameters

- **operators** a list of strings, specifying fuzzy operators to be used instead of defaults. Currently supported operators: 'AND_PRODUCT'.
- **show_banner** True/False, toggles display of banner.
- **sanitize_input** sanitize variables' names to eliminate non-accepted characters (under development).
- **verbose** True/False, toggles verbose mode.

Mamdani_inference (terms=None, subdivisions=1000, aggregation_function=<built-in function max>, ignore_errors=False, ignore_warnings=False, verbose=False)

Performs Mamdani fuzzy inference.

Parameters

- **terms** list of the names of the variables on which inference must be performed. If empty, all variables appearing in the consequent of a fuzzy rule are inferred.
- **subdivisions** the number of integration steps to be performed for calculating fuzzy set area (default: 1000).
- **aggregation_function** pointer to function used to aggregate fuzzy sets during Mamdani inference, default is max. Use Python sum function, or simpful's probor function for sum and probabilistic OR, respectively.
- ignore_errors True/False, toggles the raising of errors during the inference.
- ignore_warnings True/False, toggles the raising of warnings during the inference.
- **verbose** True/False, toggles verbose mode.

Returns a dictionary, containing as keys the variables' names and as values their numerical inferred values.

Sugeno_inference (terms=None, ignore_errors=False, ignore_warnings=False, verbose=False)
Performs Sugeno fuzzy inference.

Parameters

- **terms** list of the names of the variables on which inference must be performed. If empty, all variables appearing in the consequent of a fuzzy rule are inferred.
- **ignore_errors** True/False, toggles the raising of errors during the inference.
- ignore_warnings True/False, toggles the raising of warnings during the inference.
- **verbose** True/False, toggles verbose mode.

Returns a dictionary, containing as keys the variables' names and as values their numerical inferred values.

add_linguistic_variable (name, LV, verbose=False)

Adds a new linguistic variable to the fuzzy system.

Parameters

• name – string containing the name of the linguistic variable.

- LV linguistic variable object to be added to the fuzzy system.
- **verbose** True/False, toggles verbose mode.

add_rules (rules, verbose=False)

Adds new fuzzy rules to the fuzzy system.

Parameters

- rules list of fuzzy rules to be added. Rules must be specified as strings, respecting Simpful's syntax.
- **verbose** True/False, toggles verbose mode.

add_rules_from_file (path, verbose=False)

Imports new fuzzy rules by reading the strings from a text file.

Parameters

- path path to the file containing the rules.
- **verbose** True/False, toggles verbose mode.

aggregate (list_variables, function)

Performs a fuzzy aggregation of linguistic variables contained in a FuzzySystem object.

Parameters

- list_variables list of linguistic variables names in the FuzzySystem object to aggregate.
- **function** pointer to an aggregation function. The function must accept as an argument a list of membership values.

Returns the aggregated membership values.

get_firing_strengths (input_values=None)

If "input_values" is not provided, it returns a list of the firing strengths of the the rules, given the current state of input variables. "input_values" is an optional argument, in the form of a dictionary containing a list of input states for each variable. In this second case, it returns a 2D list of firing strengths of the given states.

Parameters input_values – dictionary where the keys are names of linguistic variables and the values are a list of input values for that variable.

Returns a list containing rules' firing strengths, or a 2D list containing rules' firing strengths for each given input state.

get_fuzzy_set (variable_name, fs_name)

Returns a FuzzySet object associated to a linguistic variable.

Parameters

- **variable_name** name of the linguistic variable.
- **fs_name** linguistic term associated to the fuzzy set.

Returns a FuzzySet object.

get_fuzzy_sets (variable_name)

Returns the list of FuzzySet objects associated to one linguistic variable.

Parameters variable_name – name of the linguistic variable.

Returns a list containing FuzzySet objects.

get rules()

Returns the rule base of the fuzzy system.

Returns a list containing the fuzzy rules as strings, in the same order they were added.

inference(terms=None, subdivisions=1000, aggregation_function=<built-in function max>, ignore_errors=False, ignore_warnings=False, verbose=False)

Performs the fuzzy inference, trying to automatically choose the correct inference engine.

Parameters

- **terms** list of the names of the variables on which inference must be performed. If empty, all variables appearing in the consequent of a fuzzy rule are inferred.
- **subdivisions** the number of integration steps to be performed for calculating fuzzy set area (default: 1000).
- aggregation_function pointer to function used to aggregate fuzzy sets during Mamdani inference, default is max. Use Python sum function, or simpful's probor function for sum and probabilistic OR, respectively.
- ignore_errors True/False, toggles the raising of errors during the inference.
- ignore_warnings True/False, toggles the raising of warnings during the inference.
- **verbose** True/False, toggles verbose mode.

Returns a dictionary, containing as keys the variables' names and as values their numerical inferred values.

plot_surface (variables, output, detail=40, color_map='plasma')
Plots the surface induced by the rules.

Parameters

- **variables** a pair of linguistic variables for the x and y axis.
- **output** the output variable to be computed.
- **detail** number of subdivisions along each axis.
- color_map the color map to be used for the plot.

Returns a matplotlib figure object.

Plots all fuzzy sets contained in a liguistic variable. Options for saving the figure and draw on a matplotlib ax are provided.

- **var_name** string containing the name of the linguistic variable to plot.
- outputfile string containing path and filename where the plot must be saved.
- **TGT** (deprecated) show the memberships of a specific element of discourse TGT in the figure.
- **element** show the memberships of a specific element of discourse in the figure.
- highlight string, indicating the linguistic term/fuzzy set to highlight in the plot.
- ax a matplotlib ax where the variable will be plotted.
- **xscale** default "linear", supported scales "log". Changes the scale of the xaxis.

produce_figure (outputfile=", max_figures_per_row=4, element_dict=None)

Plots the membership functions of each linguistic variable contained in the fuzzy system.

Parameters

- outputfile string containing path and filename where the plot must be saved.
- max_figures_per_row maximum number of figures per row in the plot.
- **element_dict** dictionary of elements of the universe of discourse whose membership must be plotted over the fuzzy sets.

replace_rule (i, new_rule, verbose=False)

Replaces the i-th rule in the FuzzySystem object. Rules are stored in the same order they were added.

Parameters

- \mathbf{i} index of the rule to be replaced in the fuzzy system.
- **new_rule** fuzzy rule to be used for the replacement.
- **verbose** True/False, toggles verbose mode.

set_constant (name, value, verbose=False)

Sets the numerical value of a linguistic variable to a constant value (i.e. ignore fuzzy inference).

Parameters

- name name of the linguistic variables to be set to a constant value.
- value numerical value to be set.
- **verbose** True/False, toggles verbose mode.

set_crisp_output_value (name, value, verbose=False)

Adds a new crisp output value to the fuzzy system.

Parameters

- name string containing the identifying name of the crisp output value.
- value numerical value of the crisp output value to be added to the fuzzy system.
- **verbose** True/False, toggles verbose mode.

set_output_function (name, function, verbose=False)

Adds a new output function to the fuzzy system.

Parameters

- name string containing the identifying name of the output function.
- **function** string containing the output function to be added to the fuzzy system. The function specified in the string must use the names of linguistic variables contained in the fuzzy system object.
- **verbose** True/False, toggles verbose mode.

set_variable (name, value, verbose=False)

Sets the numerical value of a linguistic variable.

- name name of the linguistic variables to be set.
- value numerical value to be set.
- **verbose** True/False, toggles verbose mode.

Bases: object

Creates a new linguistic variable.

Parameters

- **FS_list** a list of FuzzySet instances.
- **concept** a string providing a brief description of the concept represented by the linguistic variable (optional).
- universe_of_discourse a list of two elements, specifying min and max of the universe of discourse. Optional, but it must be specified to exploit plotting facilities.

draw (ax, TGT=None, element=None, highlight=None, xscale='linear')

This method returns a matplotlib ax, representing all fuzzy sets contained in the liguistic variable.

Parameters

- ax the matplotlib axis to plot to.
- **TGT** (deprecated) show the memberships of a specific element of discourse TGT in the figure.
- **element** show the memberships of a specific element of discourse in the figure.
- highlight string, indicating the linguistic term/fuzzy set to highlight in the plot.
- xscale default "linear", supported scales "log". Changes the scale of the xaxis.

Returns A matplotlib axis, representing all fuzzy sets contained in the liquistic variable.

get_universe_of_discourse()

This method provides the leftmost and rightmost values of the universe of discourse of the linguistic variable.

Returns the two extreme values of the universe of discourse.

plot (*outputfile=''*, *TGT=None*, *element=None*, *highlight=None*, *xscale='linear'*) Shows a plot representing all fuzzy sets contained in the liguistic variable.

Parameters

- **outputfile** path and filename where the plot must be saved.
- **TGT** (deprecated) show the memberships of a specific element of discourse TGT in the figure.
- **element** show the memberships of a specific element of discourse in the figure.
- **highlight** string, indicating the linguistic term/fuzzy set to highlight in the plot.
- xscale default "linear", supported scales "log". Changes the scale of the xaxis.

exception simpful.simpful.UndefinedUniverseOfDiscourseError(message)
Bases: Exception

simpful.simpful.probor(m_list)

Performs aggregation of membership values using the probabilistic OR operation.

Parameters m_list – list of membership values to aggregate.

Returns the aggregated membership value.

simpful.simpful.prod(m_list)

Performs aggregation of membership values using the product operation.

Parameters m_list – list of membership values to aggregate.

Returns the aggregated membership value.

1.2.2 fuzzy sets module

simpful.fuzzy_sets module

```
class simpful.fuzzy_sets.CrispSet (a, b, term)
    Bases: simpful.fuzzy_sets.FuzzySet
```

Creates a new crisp set.

Parameters

- a left extreme value of the set.
- **b** right extreme value of the set.
- term string representing the linguistic term to be associated to the crisp set.

```
set params (a=None, b=None)
```

Changes parameters of the crisp set.

Parameters

- a left extreme value of the set.
- **b** right extreme value of the set.

```
class simpful.fuzzy_sets.Crisp_MF (a, b) Bases: simpful.fuzzy_sets.MF_object
```

Creates a crisp membership function.

Parameters

- a left extreme value of the set.
- **b** right extreme value of the set.

```
class simpful.fuzzy_sets.DoubleGaussianFuzzySet (mu1, sigma1, mu2, sigma2, term)
    Bases: simpful.fuzzy_sets.FuzzySet
```

Creates a new double Gaussian fuzzy set.

Parameters

- mu1 mean of the first distribution.
- **sigma1** standard deviation of the first distribution.
- mu2 mean of the second distribution.
- sigma2 standard deviation of the second distribution.
- term string representing the linguistic term to be associated to the fuzzy set.

```
set_params (mu1=None, sigma1=None, mu2=None, sigma2=None) Changes parameters of the double Gaussian fuzzy set.
```

- mu1 mean of the first distribution.
- **sigma1** standard deviation of the first distribution.

- mu2 mean of the second distribution.
- sigma2 standard deviation of the second distribution.

 $\verb|class| simpful.fuzzy_sets.DoubleGaussian_MF| (mu1, sigma1, mu2, sigma2)|$

Bases: simpful.fuzzy_sets.MF_object

Creates a double Gaussian membership function.

Parameters

- mu1 mean of the first distribution.
- **sigma1** standard deviation of the first distribution.
- mu2 mean of the second distribution.
- sigma2 standard deviation of the second distribution.

Bases: object

Creates a new fuzzy set.

Parameters

- **points** list of points to define a polygonal fuzzy sets. Each point is defined as a list of two coordinates in the universe of discourse/membership degree space.
- **function** function to define a non-polygonal fuzzy set. Supports pre-implemented membership functions Sigmoid_MF, InvSigmoid_MF, Gaussian_MF, InvGaussian_MF, DoubleGaussian_MF, Triangle_MF, Trapezoidal_MF or user-defined functions.
- term string representing the linguistic term to be associated to the fuzzy set.
- high_quality_interpolate True/False, toggles high quality interpolation for point-based fuzzy sets. Default value is set to False.
- **boundary_values** list of two membership values for point-based fuzzy sets. The first and second value are used to fill in values at the left-side and right-side of the fuzzy set, respectively. If None (default value), fuzzy sets will be considered as shouldered.
- **verbose** True/False, toggles verbose mode.

get_term()

Return the linguistic term associated to this fuzzy set.

get_value(v)

Return the membership value of v to this Fuzzy Set.

Parameters \mathbf{v} – element of the universe of discourse.

Returns The membership value of v to this Fuzzy Set.

```
\mathtt{get\_value\_cut}(v, cut)
```

Return the membership value of v to this Fuzzy Set, capped to the cut value.

Parameters

- \mathbf{v} element of the universe of discourse.
- **cut** alpha cut of the fuzzy set.

set_points (points)

Changes points of the point-based fuzzy set.

Parameters points – a list of points to define a polygonal fuzzy sets. Each point is defined as a list of two coordinates in the universe of discourse/membership degree space.

```
class simpful.fuzzy_sets.GaussianFuzzySet (mu, sigma, term)
```

Bases: simpful.fuzzy_sets.FuzzySet

Creates a new Gaussian fuzzy set.

Parameters

- mu mean of the distribution.
- sigma standard deviation of the distribution.
- term string representing the linguistic term to be associated to the fuzzy set.

```
set_params (mu=None, sigma=None)
```

Changes parameters of the Gaussian fuzzy set.

Parameters

- mu mean of the distribution.
- **sigma** standard deviation of the distribution.

```
class simpful.fuzzy_sets.Gaussian_MF (mu, sigma)
```

Bases: simpful.fuzzy_sets.MF_object

Creates a Gaussian membership function.

Parameters

- mu mean of the distribution.
- **sigma** standard deviation of the distribution.

```
class simpful.fuzzy_sets.InvGaussianFuzzySet (mu, sigma, term)
```

Bases: simpful.fuzzy_sets.FuzzySet

Creates a new inversed Gaussian fuzzy set.

Parameters

- **mu** mean of the distribution.
- **sigma** standard deviation of the distribution.
- term string representing the linguistic term to be associated to the fuzzy set.

```
set_params (mu=None, sigma=None)
```

Changes parameters of the inversed Gaussian fuzzy set.

Parameters

- mu mean of the distribution.
- **sigma** standard deviation of the distribution.

```
class simpful.fuzzy_sets.InvGaussian_MF (mu, sigma)
```

Bases: simpful.fuzzy_sets.MF_object

Creates an inversed Gaussian membership function.

- mu mean of the distribution.
- **sigma** standard deviation of the distribution.

```
class simpful.fuzzy_sets.InvSigmoidFuzzySet (c, a, term)
    Bases: simpful.fuzzy sets.FuzzySet
```

Creates a new inversed sigmoidal fuzzy set.

Parameters

- c universe of discourse coordinate of inflection point.
- **a** steepness of the curve.
- term string representing the linguistic term to be associated to the fuzzy set.

```
set_params (c=None, a=None)
```

Changes parameters of the inversed sigmoidal fuzzy set.

Parameters

- **c** universe of discourse coordinate of inflection point.
- **a** steepness of the curve.

```
class simpful.fuzzy_sets.InvSigmoid_MF (c=0, a=1)
Bases: simpful.fuzzy_sets.MF_object
```

Creates an inversed sigmoid membership function.

Parameters

- **c** universe of discourse coordinate of inflection point.
- **a** steepness of the curve.

Creates a new sigmoidal fuzzy set.

Parameters

- **c** universe of discourse coordinate of inflection point.
- **a** steepness of the curve.
- term string representing the linguistic term to be associated to the fuzzy set.

```
set_params (c=None, a=None)
```

Changes parameters of the sigmoidal fuzzy set.

Parameters

- c universe of discourse coordinate of inflection point.
- **a** steepness of the curve.

```
class simpful.fuzzy_sets.Sigmoid_MF(c=0, a=1)
    Bases: simpful.fuzzy_sets.MF_object
```

Creates a sigmoidal membership function.

- **c** universe of discourse coordinate of the inflection point.
- **a** steepness of the curve.

```
class simpful.fuzzy_sets.SingletonsSet(pairs, term)
```

Bases: simpful.fuzzy_sets.FuzzySet

Creates a set composed of singletons.

Parameters

- pairs a list of pairs [x, y], where x is an element of the universe of discourse and y its membership degree.
- term string representing the linguistic term to be associated to the singletons set.

```
set_params (pairs=None)
```

Changes the pairs of the singletons set.

Parameters pairs – a list of pairs [x, y], where x is an element of the universe of discourse and y its membership degree.

```
class simpful.fuzzy_sets.Singletons_MF (pairs)
```

Bases: simpful.fuzzy_sets.MF_object

Creates a membership function composed of singletons.

Parameters pairs - a list of pairs [x, y], where x is an element of the universe of discourse and y its membership degree.

```
class simpful.fuzzy\_sets.TrapezoidFuzzySet(a, b, c, d, term)
```

Bases: simpful.fuzzy_sets.FuzzySet

Creates a new trapezoidal fuzzy set.

Parameters

- a universe of discourse coordinate of the leftmost vertex.
- **b** universe of discourse coordinate of the upper left vertex.
- **c** universe of discourse coordinate of the upper right vertex.
- **d** universe of discourse coordinate of the rightmost vertex.
- term string representing the linguistic term to be associated to the fuzzy set.

```
set_params(a=None, b=None, c=None, d=None)
```

Changes parameters of the trapezoidal fuzzy set.

Parameters

- a universe of discourse coordinate of the leftmost vertex.
- **b** universe of discourse coordinate of the upper left vertex.
- **c** universe of discourse coordinate of the upper right vertex.
- **d** universe of discourse coordinate of the rightmost vertex.

```
class simpful.fuzzy_sets.Trapezoidal_MF (a=0, b=0.25, c=0.75, d=1)
```

Bases: simpful.fuzzy_sets.MF_object

Creates a normalized trapezoidal membership function. Requires a \leq b \leq c \leq d.

- a universe of discourse coordinate of the leftmost vertex.
- **b** universe of discourse coordinate of the upper left vertex.
- **c** universe of discourse coordinate of the upper right vertex.

• **d** – universe of discourse coordinate of the rightmost vertex.

```
class simpful.fuzzy_sets.TriangleFuzzySet (a, b, c, term)
    Bases: simpful.fuzzy_sets.FuzzySet
```

Creates a new triangular fuzzy set.

Parameters

- a universe of discourse coordinate of the leftmost vertex.
- **b** universe of discourse coordinate of the upper vertex.
- **c** universe of discourse coordinate of the rightmost vertex.
- term string representing the linguistic term to be associated to the fuzzy set.

```
set_params (a=None, b=None, c=None)
```

Changes parameters of the triangular fuzzy set.

Parameters

- a universe of discourse coordinate of the leftmost vertex.
- **b** universe of discourse coordinate of the upper vertex.
- **c** universe of discourse coordinate of the rightmost vertex.

```
class simpful.fuzzy_sets.Triangular_MF (a=0, b=0.5, c=1)
Bases: simpful.fuzzy sets.MF object
```

Creates a normalized triangular membership function. Requires $a \le b \le c$ and the semantics is the following:



Parameters

- a universe of discourse coordinate of the leftmost vertex.
- **b** universe of discourse coordinate of the upper vertex.
- **c** universe of discourse coordinate of the rightmost vertex.

1.2.3 fuzzy aggregation module

simpful.fuzzy_aggregation module

```
class simpful.fuzzy_aggregation.FuzzyAggregator(verbose=False)
    Bases: object
```

Creates a new fuzzy aggregation object.

Parameters verbose – True/False, toggles verbose mode.

```
add_variables(*args)
```

Adds variables and their fuzzy sets to perform fuzzy aggregation.

Parameters *args - 'FuzzySet' objects, whose 'term' argument is the name of the variable.

aggregate (variables=None, aggregation_fun='product')

Performs fuzzy aggregation.

Parameters

- **variables** list of variables names to be aggregated. If empty, all added variables are aggregated.
- aggregation_fun pointer to a fuzzy aggregation function or string name of an implemented aggregation method. Default method is "product". Currently implemented methods: product, min, max, arit_mean

Returns Numerical result of the aggregation, as provided by the aggregation function.

set_variable (name, value)

Sets the numerical value of a variable to be aggregated.

- name name of the variables to be set.
- value numerical value to be set.

PYTHON MODULE INDEX

S

simpful.fuzzy_aggregation, 12
simpful.fuzzy_sets, 7
simpful.simpful, 1

16 Python Module Index

INDEX

A	<pre>get_rules() (simpful.simpful.FuzzySystem method),</pre>	
<pre>add_linguistic_variable() (simp-</pre>	3	
ful.simpful.FuzzySystem method), 2	<pre>get_term() (simpful.fuzzy_sets.FuzzySet method), 8</pre>	
<pre>add_rules() (simpful.simpful.FuzzySystem method),</pre>	<pre>get_universe_of_discourse() (simp-</pre>	
3	ful.simpful.LinguisticVariable method), 6	
add_rules_from_file() (simp-	get_value() (simpful.fuzzy_sets.FuzzySet method), 8	
ful.simpful.FuzzySystem method), 3	get_value_cut() (simpful.fuzzy_sets.FuzzySet	
add_variables() (simp-	method), 8	
ful.fuzzy_aggregation.FuzzyAggregator method), 12		
aggregate() (simp-	<pre>inference() (simpful.simpful.FuzzySystem method),</pre>	
$ful.fuzzy_aggregation.FuzzyAggregator$	4	
method), 12	InvGaussian_MF (class in simpful.fuzzy_sets), 9	
<pre>aggregate() (simpful.simpful.FuzzySystem method), 3</pre>	<pre>InvGaussianFuzzySet (class in simpful.fuzzy_sets), 9</pre>	
AutoTriangle (class in simpful.simpful), 1	InvSigmoid_MF (class in simpful.fuzzy_sets), 10	
	InvSigmoidFuzzySet (class in simpful.fuzzy_sets), 9	
C		
Crisp_MF (class in simpful.fuzzy_sets), 7	I have been started as a second of s	
CrispSet (class in simpful.fuzzy_sets), 7	LinguisticVariable (class in simpful.simpful), 5	
П	M	
D	Mamdani_inference() (simp-	
DoubleGaussian_MF (class in simpful.fuzzy_sets), 8	ful.simpful.FuzzySystem method), 2	
DoubleGaussianFuzzySet (class in simp-	module	
ful.fuzzy_sets), 7	simpful.fuzzy_aggregation,12	
draw() (simpful.simpful.LinguisticVariable method), 6	simpful.fuzzy_sets,7	
F	simpful.simpful,1	
•	P	
FuzzyAggregator (class in simp- ful.fuzzy_aggregation), 12		
$jui.juzzy_aggregation), 12$		
	plot () (simpful.simpful.LinguisticVariable method), 6	
FuzzySet (class in simpful.fuzzy_sets), 8	<pre>plot_surface() (simpful.FuzzySystem</pre>	
	$ \begin{array}{ccc} \texttt{plot_surface()} & \textit{(simpful.simpful.FuzzySystem} \\ \textit{method)}, 4 \end{array} $	
FuzzySet (class in simpful.fuzzy_sets), 8	<pre>plot_surface()</pre>	
FuzzySet (class in simpful.fuzzy_sets), 8 FuzzySystem (class in simpful.simpful), 1 G	<pre>plot_surface()</pre>	
FuzzySet (class in simpful.fuzzy_sets), 8 FuzzySystem (class in simpful.simpful), 1 G Gaussian_MF (class in simpful.fuzzy_sets), 9	<pre>plot_surface()</pre>	
FuzzySet (class in simpful.fuzzy_sets), 8 FuzzySystem (class in simpful.simpful), 1 G Gaussian_MF (class in simpful.fuzzy_sets), 9 GaussianFuzzySet (class in simpful.fuzzy_sets), 9	<pre>plot_surface()</pre>	
FuzzySet (class in simpful.fuzzy_sets), 8 FuzzySystem (class in simpful.simpful), 1 G Gaussian_MF (class in simpful.fuzzy_sets), 9	<pre>plot_surface()</pre>	
FuzzySet (class in simpful.fuzzy_sets), 8 FuzzySystem (class in simpful.simpful), 1 G Gaussian_MF (class in simpful.fuzzy_sets), 9 GaussianFuzzySet (class in simpful.fuzzy_sets), 9 get_firing_strengths() (simp-	plot_surface() (simpful.simpful.FuzzySystem method), 4 plot_variable() (simpful.simpful.FuzzySystem method), 4 probor() (in module simpful.simpful), 6 prod() (in module simpful.simpful), 6 produce_figure() (simpful.simpful.FuzzySystem method), 4	
FuzzySet (class in simpful.fuzzy_sets), 8 FuzzySystem (class in simpful.simpful), 1 G Gaussian_MF (class in simpful.fuzzy_sets), 9 GaussianFuzzySet (class in simpful.fuzzy_sets), 9 get_firing_strengths() (simpful.simpful.FuzzySystem method), 3	<pre>plot_surface()</pre>	
FuzzySet (class in simpful.fuzzy_sets), 8 FuzzySystem (class in simpful.simpful), 1 G Gaussian_MF (class in simpful.fuzzy_sets), 9 GaussianFuzzySet (class in simpful.fuzzy_sets), 9 get_firing_strengths() (simpful.simpful.FuzzySystem method), 3 get_fuzzy_set() (simpful.simpful.FuzzySystem	plot_surface() (simpful.simpful.FuzzySystem method), 4 plot_variable() (simpful.simpful.FuzzySystem method), 4 probor() (in module simpful.simpful), 6 prod() (in module simpful.simpful), 6 produce_figure() (simpful.simpful.FuzzySystem method), 4	

```
S
                                                    U
                                                   UndefinedUniverseOfDiscourseError, 6
                        (simpful.simpful.FuzzySystem
set_constant()
        method), 5
set_crisp_output_value()
                                            (simp-
        ful.simpful.FuzzySystem method), 5
set_output_function()
                                            (simp-
        ful.simpful.FuzzySystem method), 5
set_params() (simpful.fuzzy_sets.CrispSet method),
        7
set_params()
                                            (simp-
        ful.fuzzy_sets.DoubleGaussianFuzzySet
        method), 7
set_params() (simpful.fuzzy_sets.GaussianFuzzySet
        method), 9
set_params()
                                            (simp-
        ful.fuzzy_sets.InvGaussianFuzzySet
                                          method),
set_params()
                                            (simp-
        ful.fuzzy_sets.InvSigmoidFuzzySet
                                          method),
set_params()
                  (simpful.fuzzy_sets.SigmoidFuzzySet
        method), 10
set_params()
                     (simpful.fuzzy_sets.SingletonsSet
        method), 11
set_params() (simpful.fuzzy_sets.TrapezoidFuzzySet
        method), 11
set_params()
                 (simpful.fuzzy_sets.TriangleFuzzySet
        method), 12
set_points() (simpful.fuzzy_sets.FuzzySet method),
        8
set_variable()
                                            (simp-
        ful.fuzzy_aggregation.FuzzyAggregator
        method), 13
set_variable()
                        (simpful.simpful.FuzzySystem
        method), 5
Sigmoid_MF (class in simpful.fuzzy_sets), 10
SigmoidFuzzySet (class in simpful.fuzzy_sets), 10
simpful.fuzzy_aggregation
    module, 12
simpful.fuzzy_sets
    module, 7
simpful.simpful
    module, 1
Singletons_MF (class in simpful.fuzzy_sets), 11
SingletonsSet (class in simpful.fuzzy_sets), 10
Sugeno_inference() (simpful.FuzzySystem
        method), 2
Т
Trapezoidal_MF (class in simpful.fuzzy_sets), 11
TrapezoidFuzzySet (class in simpful.fuzzy_sets), 11
TriangleFuzzySet (class in simpful.fuzzy_sets), 12
```

18 Index

Triangular_MF (class in simpful.fuzzy_sets), 12