PyHal

API Documentation

October 22, 2017

Contents

C	Contents		1
1	1 Package hal 1.1 Modules		7
	1.2 Variables		
	1.2 variables	 	
2	2 Package hal.charts		9
	2.1 Modules	 	 9
	2.2 Variables	 	 9
_			
3			10
	3.1 Functions	 	 10
4	4 Module hal.charts.correlation		12
-	4.1 Functions		
5			13
	5.1 Class Plot2d	 	 13
	5.1.2 Properties	 	 13
	5.2 Class Plot3d	 	 14
	5.2.2 Properties	 	 15
	5.3 Class Plot4d	 	 15
	5.3.1 Methods	 	
	5.3.2 Properties	 	 16
6	6 Package hal.files		17
Ů	6.1 Modules	 	
	6.2 Variables		
7			18
	7.1 Variables		
	7.2 Class FileSystem		
	-		
	7.3 Class Document		
	7.3.1 Methods	 	 22

	7.4 7.5	7.3.2 Properties Class Directory 7.4.1 Methods 7.4.2 Properties Class MP3Song 7.5.1 Methods 7.5.2 Properties	24 25 25 26 26 26 28
8	Mod 8.1 8.2	ule hal.files.save_as Functions	29 29 29
9 10	9.1 9.2	age hal.internet Modules	30 30 30
	10.1	Variables	31
11	11.1	ule hal.internet.engines Class SearchEngineResult 11.1.1 Methods 11.1.2 Properties Class SearchEngine 11.2.1 Methods 11.2.2 Properties	32 32 32 32 33 33
12	Mod	ule hal.internet.github	34
	12.1	Variables Class GithubRawApi 12.2.1 Methods 12.2.2 Properties	34 34 34 35
		Class GithubApi 12.3.1 Methods 12.3.2 Properties Class GithubUser	35 35 36 36
	12.4	12.4.1 Methods	36 37
	12.5	Class GithubUserRepository	37 38 38
13		ule hal.internet.gmail	39
		Functions Class GMailApiOAuth 13.2.1 Methods 13.2.2 Properties	39 39 40 40
14		rage hal.internet.google	41
		Modules	41 41
1 P	7. AT	ule hal.internet.google.gauthenticator	42

	15.1	5.1.1 Methods	42 42 43
16	Mod	ıle hal.internet.parser	44
	16.1	Functions	44
	16.2	Variables	44
	16.3	Class HtmlTable	44
		6.3.1 Methods	45
		6.3.2 Properties	45
17	Mod	ule hal.internet.selenium_bots	46
		Variables	46
		Class SeleniumForm	46
	11.2	17.2.1 Methods	46
10	3.4		40
19		ule hal.internet.web	48
		Functions	48
		Variables	49
	18.3	Class Webpage	49
		8.3.1 Methods	49
		18.3.2 Properties	50
19		ıle hal.internet.youtube	51
	19.1	Functions	51
	19.2	Variables	52
20	Pac	age hal.maths	53
			53
			53
~ -	3.5		
21		ıle hal.maths.crypt	54
		01 3.50 %	
	21.1	Class MD5	54
	21.1	21.1.1 Methods	54 54
		21.1.1 Methods 21.1.2 Properties	54 54 54
		21.1.1 Methods 21.1.2 Properties Class MD6	54 54 54 54
		21.1.1 Methods 21.1.2 Properties Class MD6 21.2.1 Methods	54 54 54 54 55
		21.1.1 Methods 21.1.2 Properties Class MD6 21.2.1 Methods 21.2.2 Properties	54 54 54 54 55 55
	21.2	21.1.1 Methods	54 54 54 54 55 55 55
	21.2	21.1.1 Methods 21.1.2 Properties Class MD6 21.2.1 Methods 21.2.2 Properties 21.2.3 Class Variables Class SHA	54 54 54 54 55 55 55 56
	21.2	21.1.1 Methods	54 54 54 55 55 55 56 56
	21.2	21.1.1 Methods	54 54 54 54 55 55 55 56 56 57
	21.2 21.3	21.1.1 Methods 21.1.2 Properties Class MD6 21.2.1 Methods 21.2.2 Properties 21.2.3 Class Variables Class SHA 21.3.1 Methods 21.3.2 Properties 21.3.3 Class Variables	54 54 54 54 55 55 55 56 56 57
	21.2 21.3	21.1.1 Methods 21.1.2 Properties Class MD6 21.2.1 Methods 21.2.2 Properties 21.2.3 Class Variables Class SHA 21.3.1 Methods 21.3.1 Methods 21.3.2 Properties 21.3.3 Class Variables Class ARC	54 54 54 54 55 55 55 56 56 57 57
	21.2 21.3	21.1.1 Methods 21.1.2 Properties Class MD6 21.2.1 Methods 21.2.2 Properties 21.2.3 Class Variables Class SHA 21.3.1 Methods 21.3.2 Properties 21.3.3 Class Variables Class ARC 21.4.1 Methods	54 54 54 54 55 55 55 56 57 57 57 57
	21.2 21.3	21.1.1 Methods 21.1.2 Properties Class MD6 21.2.1 Methods 21.2.2 Properties 21.2.3 Class Variables Class SHA 21.3.1 Methods 21.3.2 Properties 21.3.3 Class Variables 21.3.4 Methods 21.3.5 Properties 21.3.6 Class ARC 21.4.1 Methods 21.4.2 Properties	54 54 54 54 55 55 56 56 57 57 57 58
	21.2 21.3 21.4	21.1.1 Methods 21.1.2 Properties Class MD6 21.2.1 Methods 21.2.2 Properties 21.2.3 Class Variables Class SHA 21.3.1 Methods 21.3.2 Properties 21.3.3 Class Variables Class ARC 21.4.1 Methods 21.4.2 Properties 21.4.3 Class Variables	54 54 54 54 55 55 55 56 56 57 57 57 58 58
	21.2 21.3 21.4	21.1.1 Methods 21.1.2 Properties Class MD6 21.2.1 Methods 21.2.2 Properties 21.2.3 Class Variables Class SHA 21.3.1 Methods 21.3.2 Properties 21.3.3 Class Variables Class ARC 21.4.1 Methods 21.4.2 Properties 21.4.3 Class Variables Class HMAC	54 54 54 54 55 55 56 56 57 57 57 58 58 58
	21.2 21.3 21.4	21.1.1 Methods 21.1.2 Properties Class MD6 21.2.1 Methods 21.2.2 Properties 21.2.3 Class Variables Class SHA 21.3.1 Methods 21.3.2 Properties 21.3.3 Class Variables Class ARC 21.4.1 Methods 21.4.2 Properties 21.4.3 Class Variables Class HMAC 21.5.1 Methods	54 54 54 54 55 55 55 56 56 57 57 57 58 58
	21.2 21.3 21.4 21.5	21.1.1 Methods 21.1.2 Properties Class MD6 21.2.1 Methods 21.2.2 Properties 21.2.3 Class Variables Class SHA 21.3.1 Methods 21.3.2 Properties 21.3.3 Class Variables Class ARC 21.4.1 Methods 21.4.2 Properties 21.4.3 Class Variables Class HMAC 21.5.1 Methods 21.5.2 Properties	54 54 54 54 55 55 56 56 57 57 57 58 58 58
	21.2 21.3 21.4 21.5	21.1.1 Methods 21.1.2 Properties Class MD6 21.2.1 Methods 21.2.2 Properties 21.2.3 Class Variables Class SHA 21.3.1 Methods 21.3.2 Properties 21.3.3 Class Variables Class ARC 21.4.1 Methods 21.4.2 Properties 21.4.3 Class Variables Class HMAC 21.5.1 Methods	54 54 54 54 55 55 55 56 57 57 57 58 58 58 59

		21.6.2 Properties .				 	 		 	 							60
	21.7	Class IDEA				 	 		 	 							60
		21.7.1 Methods				 	 		 	 							60
		21.7.2 Properties .				 	 		 	 							61
	21.8	Class CAST128				 	 		 	 							61
		21.8.1 Methods				 	 		 	 							61
		21.8.2 Properties .				 	 		 	 							62
	21.9	Class Dsa				 	 		 	 							62
		$21.9.1~{\rm Methods}$				 	 		 	 							62
		21.9.2 Properties .				 	 		 	 							63
~~	3.6		. 1														
22		dule hal.maths.ma															64
		Functions Variables															
		Class Integer															
	22.3	22.3.1 Methods															
		22.3.1 Methods 22.3.2 Properties .															
	22.4	Class EightQueen .															
	22.4	22.4.1 Methods															
		22.4.1 Methods 22.4.2 Properties .															
		22.4.2 Troperties .				 	 • •		 • •	 	 •		•	•	 •		00
23	Pacl	kage hal.ml															67
	23.1	Modules				 	 		 	 							67
	23.2	Variables				 	 		 	 							67
۰.	ъ 1																
24		kage hal.ml.analys															68
		Modules															
	24.2	Variables				 	 		 • •	 	 •			•	 •		68
25	Mod	dule hal.ml.analys	is.corre	latio	n												69
		Functions				 	 		 	 							69
26		kage hal.ml.data															71
		Modules															
	26.2	Variables				 	 		 	 	 ٠			•	 ٠		71
27	Mod	dule hal.ml.data.p	arcor														72
41		Functions															
		Variables															
		Class Parser															
	21.0	27.3.1 Methods															
		27.3.2 Properties .															
	27 4	Class CSVParser .															
	21.1	27.4.1 Methods															
		27.4.2 Properties .															
		roportion .				 	 	•	 	 	 •	•		•	 •	•	, ,
28		dule hal.ml.feature															7 5
	28.1	Functions				 	 		 	 							75
20	Pacl	kage hal.ml.model	e														76
43		Modules															
		Variables															
	-0.4					 	 		 	 							

30	Module hal.ml.models.classification 30.1 Functions	77 77
31	Module hal.ml.models.pipelined 31.1 Functions	78 78
32	Module hal.ml.models.regression 32.1 Functions	79 79
33	Module hal.ml.models.time_series 33.1 Functions	80
34	Module hal.ml.predict 34.1 Class BasePrediction	
35	Package hal.ml.utils 35.1 Modules	
36	Module hal.ml.utils.matrix 36.1 Functions	85
37	Module hal.ml.utils.misc 37.1 Functions	88 88
38	Package hal.mongodb 38.1 Modules	
39	Module hal.mongodb.utils 39.1 Functions	90 90
40	Package hal.profile 40.1 Modules 40.2 Variables	
41	Module hal.profile.mem 41.1 Functions	92 92
42	Module hal.profile.performance 42.1 Class EightQueenTest	93 93 93 94
43	Package hal.streams 43.1 Modules	95 95 95
44	Module hal.streams.pretty_table 44.1 Functions	96 96 97

45	Package hal.strings	98
	45.1 Modules	
	45.2 Variables	. 98
46	Module hal.strings.utils	99
	46.1 Functions	. 99
	46.2 Variables	. 99
47	Package hal.tests	100
	47.1 Modules	. 100
	47.2 Variables	. 100
48	Module hal.tests.utils	101
	48.1 Functions	. 101
	48.2 Variables	. 101
49	Package hal.time	102
	49.1 Modules	102
	49.2 Variables	
50	Module hal.time.profile	103
	50.1 Functions	103
	50.2 Variables	
51	Module hal.time.utils	104
_	51.1 Functions	. 104
	51.2 Variables	
52	Package hal.wrappers	105
_	52.1 Modules	105
	52.2 Variables	
53	Module hal.wrappers.methods	106
99	53.1 Functions	
In	dex	107
		•

1 Package hal

1.1 Modules

```
• charts (Section 2, p. 9)
    - bars: Create easily bar charts
       (Section 3, p. 10)
    - correlation: Everything you need to create correlation charts
       (Section 4, p. 12)
    - plotter: Show elegant plots in any dimension.
       (Section 5, p. 13)
• files (Section 6, p. 17)
    - models: Main entities in files, such as documents, folders.
       (Section 7, p. 18)

    save_as: Save various data to file

       (Section 8, p. 29)
• internet (Section 9, p. 30)
     async_utils: Async-fetch urls
       (Section 10, p. 31)

    engines: Abstract search engines.

       (Section 11, p. 32)

    github: Common classes and entities in Github

       (Section 12, p. 34)
     - gmail (Section 13, p. 39)
    - google (Section 14, p. 41)
         * gauthenticator (Section 15, p. 42)
       parser: Parse anything there is on the Internet.
       (Section 16, p. 44)

    selenium_bots: Some utils methods for a selenium web-driver

       (Section 17, p. 46)
    - web: Deal with web-pages.
       (Section 18, p. 48)
    - youtube: Get rss feed for youtube channel.
       (Section 19, p. 51)
• maths: MATHS: important and scalable math functions
  (Section 20, p. 53)

    crypt: Perform fast hash, encryption and calculations related to cryptography.

       (Section 21, p. 54)

    maths: A few elegant and powerful mathematical functions.

       (Section 22, p. 64)
• ml (Section 23, p. 67)
     - analysis (Section 24, p. 68)
         * correlation: Correlate values in arrays producing fancy good-looking matrices
           (Section 25, p. 69)

    data (Section 26, p. 71)

         * parser: Parsers for raw databases
            (Section 27, p. 72)

    features: Collection of methods to find weights of features and select the best ones.

       (Section 28, p. 75)
     - models (Section 29, p. 76)
         * classification: Prediction methods based on classification algorithms.
```

Variables Package hal

```
(Section 30, p. 77)
         * pipelined: Prediction methods based on multiple models mixed up.
           (Section 31, p. 78)
         * regression: Prediction methods based on regression algorithms.
            (Section 32, p. 79)
         * time_series: Multi-purpose prediction methods to be used in time-series.
           (Section 33, p. 80)
    - predict: "General model to make prediction about everything.
       (Section 34, p. 82)
     - utils (Section 35, p. 84)
         * matrix: Functions to deal with matrices.
            (Section 36, p. 85)
         * misc: Various tools and utilities to deal with database and machine learning.
           (Section 37, p. 88)
• mongodb (Section 38, p. 89)
     - utils: Various utilities to deal with MondoDB databases
       (Section 39, p. 90)
• profile (Section 40, p. 91)
    - mem: Profile OS memory
       (Section 41, p. 92)
    - performance: Perform benchmarks and tests on your PC.
       (Section 42, p. 93)
• streams (Section 43, p. 95)
     - pretty_table: Pretty prints table in SQL style
       (Section 44, p. 96)
• strings (Section 45, p. 98)
    - utils: Typical operations on strings made easy
       (Section 46, p. 99)
• tests (Section 47, p. 100)
    - utils: Tools to ease testing process
       (Section 48, p. 101)
• time (Section 49, p. 102)
    - profile: Tired of formatting ETA times? This is just for you
       (Section 50, p. 103)
    - utils: Parse, convert time formats
       (Section 51, p. 104)
• wrappers (Section 52, p. 105)
     - methods: Typical (and useful) function wrappers
```

1.2 Variables

(Section 53, p. 106)

Name	Description
package	Value: None

Variables Package hal.charts

2 Package hal.charts

2.1 Modules

• bars: Create easily bar charts (Section 3, p. 10)

• correlation: Everything you need to create correlation charts (Section 4, p. 12)

• plotter: Show elegant plots in any dimension. (Section 5, p. 13)

2.2 Variables

Name	Description
package	Value: None

3 Module hal.charts.bars

Create easily bar charts

3.1 Functions

```
create_bar_chart(title, x_labels, y_values, y_label)

:param title: str
    Title of chart
:param x_labels: [] of str
    Names for each variable
:param y_values: [] of float
    Values of x labels
:param y_label: str
    Label of y axis
:return: Subplot
    Bar chart
```

```
create_multiple_bar_chart(title, x_labels, mul_y_values, mul_y_labels, normalize=False)

:param title: str
    Title of chart
:param x_labels: [] of str
    Names for each variable
:param mul_y_values: [] of [] of float
    List of values of x labels
:param mul_y_labels: [] of str
    List of labels for each y value
:param normalize: bool
    True iff you want to normalize each y series
:return: Subplot
    Bar chart
```

Functions Module hal.charts.bars

create_sym_log_bar_chart(title, x_labels, y_values, y_label)

:param title: str
 Title of chart

:param x_labels: [] of str
 Names for each variable
:param y_values: [] of float
 Values of x labels
:param y_label: str

Label of y axis :return: return

Sym-log bar chart

4 Module hal.charts.correlation

Everything you need to create correlation charts

4.1 Functions

```
create_correlation_matrix_plot(correlation_matrix, title, feature_list)

:param correlation_matrix: [] of []
    Correlation matrix of features
:param title: str
    Title of plot
:param feature_list: [] of str
    List of names of features
:return: void
    shows the given correlation matrix as image
```

5 Module hal.charts.plotter

Show elegant plots in any dimension.

5.1 Class Plot2d

```
\begin{array}{c} \text{object} & \frown \\ & \text{hal.charts.plotter.Plot2d} \end{array}
```

5.1.1 Methods

2d plot

```
scatter(vector_x, vector_y)

:param vector_x: vector in x axis
:param vector_y: vector in y axis
:return: 2d scatter plot
```

```
param(function_x, function_y, min_val, max_val, points)

:param function_x: function in x value
:param function_y: function in y value
:param min_val: minimum value
:param max_val: maximum value
:param points: number of points to display
:return: 2d parametric graph of given function from min to max
```

```
plot(function, min_val, max_val, points)

:param function: function to plot
:param min_val: minimum value
:param max_val: maximum value
:param points: number of points
:return: plot 2d function
```

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __init__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __sizeof__(), __str__(), __subclasshook__()
```

5.1.2 Properties

Name	Description
Inherited from object	
_class	

5.2 Class Plot3d

```
object — hal.charts.plotter.Plot3d

3D plot
```

5.2.1 Methods

```
scatter(vector_x, vector_y, vector_z)

:param vector_x: vector in x axis
:param vector_y: vector in y axis
:param vector_z: vector in z axis
:return: plot 3d scattered points
```

```
param(function_x, function_y, function_z, min_val, max_val, points)

:param function_x: function in x
:param function_y: function in y
:param function_z: function in z
:param min_val: minimum
:param max_val: maximum
:param points: number of points
:return: 3d parametric graph of given function from min to max
```

```
plot(function, min_x, max_x, points_x, min_y, max_y, points_y)

:param function: function to plot
:param min_x: minimum of x-values
:param max_x: maximum of x-values
:param points_x: points in x axis
:param min_y: minimum of y-values
:param max_y: maximum of y-values
:param points_y: points in y axis
:return: plot 3d function
```

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __init__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __sizeof__(), __str__(), __subclasshook__()
```

5.2.2 Properties

Name	Description
Inherited from object	
class	

5.3 Class Plot4d

object — hal.charts.plotter.Plot4d

4D plot generator with slider

5.3.1 Methods

```
scatter(vector_x, vector_y, vector_z, vector_w)

:param vector_x: vector in x axis
:param vector_y: vector in y axis
:param vector_z: vector in z axis
:param vector_w: vector in w axis
:return: plot 4d scattered points
```

```
plot(function, min_x, max_x, min_y, max_y, min_z, max_z, precision=0.5,
    kind="contour")

:param function: function to plot
:param min_x: minimum of x-values
:param max_x: maximum of x-values
:param min_y: minimum of y-values
:param max_y: maximum of y-values
:param min_z: minimum of z-values
:param max_z: maximum of z-values
:param precision: precision
:param kind: slice: x cont -> 3d plot with y, z variables in plane
    and w as "z"-axis contour: x cont -> 3d plot with y,z variables in
    plane and w colored
:return: plot 4d function
```

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __init__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __sizeof__(), __str__(), __subclasshook__()
```

5.3.2 Properties

Name	Description
Inherited from object	
class	

Variables Package hal.files

6 Package hal.files

6.1 Modules

• models: Main entities in files, such as documents, folders. (Section 7, p. 18)

• save_as: Save various data to file (Section 8, p. 29)

6.2 Variables

Name	Description
package	Value: None

7 Module hal.files.models

Main entities in files, such as documents, folders.

7.1 Variables

Name	Description
BAD_CHARS	Value: [".", ":", "\"", "\xe2\x80\x99",
	"&", "720p", "1080p", "y
RUSSIAN_CHARS	Value: ["\xd1\x88", "\xd0\xb0",
	"\xd0\xb1", "\xd0\xbb", "\xd0\xb
VIDEO_FORMAT	Value: [".", ".3g2", ".3gp", ".amv",
	".asf", ".avi", ".drc", ".f
ARCHIVE_FORMAT	Value: [".7z", ".??_", ".?Q?", ".?Z?",
	".a", ".ace", ".afa", ".a
SUBTITLE_FORMAT	Value: [".srt", ".sub", ".sbv"]
TEXT_FORMAT	Value: [".cnf", ".conf", ".cfg", ".chm",
	".epub", ".log", ".asc"
IMAGE_FORMAT	Value: [".ani", ".bmp", ".cal", ".fax",
	".gif", ".img", ".jbg",
AUDIO_FORMAT	Value: [".3gp", ".aa", ".aac", ".aax",
	".act", ".aiff", ".amr",
PATH_SEPARATOR	Value: "/" if "posix" in os.name else
	"\\"

7.2 Class FileSystem

 $\begin{array}{c} \text{object} \ \ \, \\ \text{hal.files.models.FileSystem} \end{array}$

Models a folder/file in a OS

7.2.1 Methods

```
__init__(self, path)

:param path: string
   Path to file

Overrides: object.__init__
```

```
:param path: string
Path to fix
```

return: string: Right path

 $fix_raw_path(path)$

$remove_year(name)$

:param name: string
 Name to edit
:return: string

Given string bu with no years.

```
remove\_brackets(name)
```

:param name: string
 Name to edit
:return: string

Given string bu with no brackets

Class FileSystem Module hal.files.models

extract_name_max_chars(name, max_chars=64, blank=" ") :param name: string Name to edit :param max_chars: int Maximum chars of new name :param blank: string Char that represents the blank between words.

Name edited to contain at most max_chars (truncate to nearest word)

```
prettify(name, blank=" ")

:param name: string
   Name to edit
:param blank: string
   Default blanks in name.
:return: string
   Prettier name from given one: replace bad chars with good ones.
```

:return: string

```
!s_dir(path, include_hidden=False)

:param path: string
    Path to directory to get list of files and folders
:param include_hidden: bool
    Whether to include hidden files in list.
:return: list
    List of paths in given directory.
```

```
ls_recurse(path, include_hidden=False)

:param path: string
   Path to directory to get list of files and folders
:param include_hidden: bool
   Whether to include hidden files in list.
:return: list
   List of paths in given directory recursively.
```

Class FileSystem Module hal.files.models

```
:param path: string
Path to directory to get list of files and folders
:param recurse: bool
```

Whether to recurse into subdirectories or not.

:param include_hidden: bool

Whether to include hidden files in list.

:return: list

List of paths in given directory recursively.

```
\mathbf{is\_archive\_mac}(\mathit{self})
```

:return: True iff document is an MACOSX archive.

is_russian(self)

:return: True iff document has a russian name.

```
trash(self)
```

:return: void

Trash given file/folder

```
rename(self, new_path)
```

:param new_path: string
 New path to use
:return: void

Rename to new path

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

7.2.2 Properties

Name	Description
Inherited from object	
class	

7.3 Class Document

object — hal.files.models.FileSystem — hal.files.models.Document

File with content in a OS

7.3.1 Methods

__init__(self, path)

:param path: string
 Path to file
Overrides: object.__init__

move_file_to_directory(file_path, directory_path)

:param file_path: string
 Path to file to move
:param directory_path: string

Path to target directory where to move file

:return: void

Move file to given directory

move_file_to_file(old_path, new_path)

:param old_path: string

Old path of file to move

:param new_path: string

New path (location) of file

:return: void

Move file from old location to new one

write_data_to_file(data, out_file)

:param data: string

Data to write to file. :param out_file: string Path to output file.

:return: void

Writes given data to given path file.

extract_name_extension(file_name)

:param file_name: string

Name of file

:return: tuple string, string

Name of file, extension of file

get_path_name(self)

:return: tuple string, string

Name of path, name of file (or folder)

$is_video(self)$

:return: True iff document is a video.

$\mathbf{is_subtitle}(\mathit{self})$

:return: True iff document is a subtitle.

$is_text(self)$

:return: True iff document is a text file.

$is_image(self)$

:return: True iff document is an image.

is_audio(self)

:return: True iff document is an audio.

$is_hidden(self)$

:return: bool

True iff path is hidden

Inherited from hal.files.models.FileSystem(Section 7.2)

extract_name_max_chars(), fix_raw_path(), is_archive_mac(), is_russian(), list_content(), ls_dir(), ls_recurse(), prettify(), remove_brackets(), remove_year(), rename(), trash()

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

7.3.2 Properties

Name	Description
Inherited from object	
class	

Class Directory Module hal.files.models

7.4 Class Directory

```
object — hal.files.models.FileSystem — hal.files.models.Directory
```

Folder of a OS

7.4.1 Methods

```
__init__(self, path)

:param path: string
    Path to file
Overrides: object.__init__
```

```
create_new(path)

:param path: string
   Path to directory to create
:return: void
   Creates new directory
```

```
get_path_name(self)

:return: tuple string, string
   Name of path, name of file (or folder)
```

```
is_empty(self)
:return: Bool
    True iff empty
```

Inherited from hal.files.models.FileSystem(Section 7.2)

extract_name_max_chars(), fix_raw_path(), is_archive_mac(), is_russian(), list_content(),

Class MP3Song Module hal.files.models

ls_dir(), ls_recurse(), prettify(), remove_brackets(), remove_year(), rename(), trash()

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

7.4.2 Properties

Name	Description
Inherited from object	
_class	

7.5 Class MP3Song

object — hal.files.models.FileSystem — hal.files.models.MP3Song

mp3 song

7.5.1 Methods

__init__(self, path)

:param path: str
 Location of .mp3 file

Overrides: object.__init__

set_name(self, name)

:param name: str
 Song's title
:return: void
 Sets song's title

Class MP3Song Module hal.files.models

```
set_artist(self, artist)

:param artist: str
    Song's artist
:return: void
    Sets song's artist
```

```
set_album(self, album)

:param album: str
    Song's album
:return: void
    Sets song's albu
```

```
set_nr_track(self, nr_track)

:param nr_track: int
   Number of track
:return: void
   Sets song's track number
```

```
:param year: int
    Year of song
:return: void
    Sets song's year
```

```
set_genre(self, genre)

:param genre: str
    Genre of song
:return: void
    Sets song's genre
```

Inherited from hal.files.models.FileSystem(Section 7.2)

extract_name_max_chars(), fix_raw_path(), is_archive_mac(), is_russian(), list_content(),

Class MP3Song Module hal.files.models

ls_dir(), ls_recurse(), prettify(), remove_brackets(), remove_year(), rename(), trash()

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

7.5.2 Properties

Name	Description
Inherited from object	
class	

Variables Module hal.files.save_as

8 Module hal.files.save_as

Save various data to file

8.1 Functions

```
save_dicts_to_csv(dicts, output_file)

:param dicts: [] of {}
    Dictionaries with same values
:param output_file: str
    Path to output file to write data
:return: void
    Saves .csv file with posts data
```

```
save_matrix_to_csv(headers, data, output_file)

:param headers: [] of str
    Column names
:param data: matrix ([] of [])
    Data
:param output_file: str
    Path to output file to write data
:return: void
    Saves .csv file with data
```

8.2 Variables

Name	Description
_package	Value: 'hal.files'

Variables Package hal.internet

9 Package hal.internet

9.1 Modules

- async_utils: Async-fetch urls (Section 10, p. 31)
- engines: Abstract search engines. (Section 11, p. 32)
- github: Common classes and entities in Github (Section 12, p. 34)
- gmail (Section 13, p. 39)
- google (Section 14, p. 41)
 - gauthenticator (Section 15, p. 42)
- parser: Parse anything there is on the Internet. (Section 16, p. 44)
- selenium_bots: Some utils methods for a selenium web-driver (Section 17, p. 46)
- web: Deal with web-pages. (Section 18, p. 48)
- youtube: Get rss feed for youtube channel. (Section 19, p. 51)

9.2 Variables

Name	Description
package	Value: None

$10 \quad Module \ hal. internet. as ync_utils$

Async-fetch urls

10.1 Variables

Name	Description
conn	Value: ProxyConnector(remote_resolve=
	True)
body	Value: await response.text()
tasks	Value: []
sem	Value: asyncio.Semaphore(max_concurrent)
responses	Value: asyncio.gather(* tasks)

11 Module hal.internet.engines

Abstract search engines.

11.1 Class SearchEngineResult

object —

hal.internet.engines.SearchEngineResult

Result of general search engine

11.1.1 Methods

```
__init__(self, title, link, description="")
x.__init__(...) initializes x; see help(type(x)) for signature
Overrides: object.__init__ extit(inherited documentation)
```

```
__str__(self)
str(x)
Overrides: object.__str__ extit(inherited documentation)
```

Inherited from object

11.1.2 Properties

Name	Description
Inherited from object	
class	

11.2 Class SearchEngine

object —

hal.internet.engines.SearchEngine

Internet general search engine

11.2.1 Methods

```
:param url: string
   Url of search engine used in all query.
:param blank_replace:
   Every search engine has to replace blanks in query
Overrides: object.__init__
```

```
parse_query(self, query)

:param query: string
   Query to search engine.
:return: string
   Parse given query in order to meet search criteria of search engine
```

```
get_search_page(self, query, using_tor=False)

:param query: string
   Query to search engine.
:param using_tor: bool
   Whether use tor or not to fetch web pages
:return: string
   Get HTML source of search page of given query.
```

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

11.2.2 Properties

Name	Description
Inherited from object	
class	

12 Module hal.internet.github

Common classes and entities in Github

12.1 Variables

Name	Description
GITHUB_URL_BASE	Value: "https://github.com"
API_TOKEN_FILE	Value: "api_token"
API_TOKEN	Value:
	<pre>open(API_TOKEN_FILE).read().strip()</pre>

12.2 Class GithubRawApi

object —

hal.internet.github.GithubRawApi

Wrapper for generic Github API

12.2.1 Methods

```
--init__(self, url=_API_URL_BASE, get_api_content_now=False)

:param url: str
    Url of API content to get
:param get_api_content_now: bool
    True iff you want to get API content response when building object
Overrides: object.__init__
```

```
-_getitem__(self, key)

:param key: str
    Dictionary key to find specific user field
:return: str
    Dictionary value of given key
```

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

12.2.2 Properties

Name	Description
Inherited from object	
class	

12.3 Class GithubApi

object —

hal.internet.github.GithubRawApi -

hal.internet.github.GithubApi

Wrapper for generic Github API

12.3.1 Methods

-_init__(self, api_type)

:param api_type: str
 Type of API to build
Overrides: object.__init__

get_trending_daily(lang="")

:param lang: str
 Coding language
:return: []
 List of GithubUserRepository

 $Inherited\ from\ hal. internet. github. Github Raw Api (Section\ 12.2)$

__getitem__()

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

12.3.2 Properties

Name	Description
Inherited from object	
class	

12.4 Class GithubUser

Model of a generic Github user profile

12.4.1 Methods

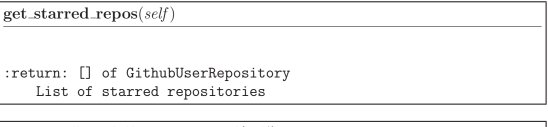
__init__(self, username)

:param username: str
 Username of user

Overrides: object.__init__

get_repos(self)

:return: [] of GithubUserRepository
 List of user repositories



```
get_trending_daily_not_starred(self)

:return: []
    List of daily-trending repositories which are not starred by user
```

Inherited from hal.internet.github.GithubApi(Section 12.3)

get_trending_daily()

$Inherited\ from\ hal. internet. github. Github Raw Api (Section\ 12.2)$

__getitem__()

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

12.4.2 Properties

Name	Description
Inherited from object	
class	

12.5 Class GithubUserRepository

Model of a generic Github user repository

12.5.1 Methods

```
-_init__(self, username, repository_name)

:param username: str
    Username of user
:param repository_name: str
    Name of repository
Overrides: object.__init__
```

```
__eq__(self, other)
```

Inherited from hal.internet.github.GithubApi(Section 12.3)

get_trending_daily()

$Inherited\ from\ hal.internet.github.GithubRawApi(Section\ 12.2)$

__getitem__()

Inherited from object

12.5.2 Properties

Name	Description
Inherited from object	
class	

13 Module hal.internet.gmail

13.1 Functions

```
get_mime_message(subject, text)

:param subject: str
    Subject of email
:param text: str
    Email content
:return: MIMEText
    Email formatted as HTML ready to be sent
```

```
send_email(sender, msg, driver)

:param sender: str
    Sender of email
:param msg: str
    Message to send to me
:param driver: GMailApiOAuth driver
    GMail authenticator
:return: void
    Sends email to me with this message
```

13.2 Class GMailApiOAuth

13.2.1 Methods

```
-_init__(self, app_name, client_secrets_file, oauth_path)

:param app_name: str
   Name of app to display
:param client_secrets_file: str
   Path to client_secret.json file
:param oauth_path: str
   Path to gmail.json file

Overrides: object.__init__
```

```
create_driver(self)

:return: driver
    GMail API driver
```

$Inherited\ from\ hal.internet.google.gauthenticator.GoogleApiOAuth(Section\ 15.1)$

authenticate(), get_driver(), get_new_user_credentials(), get_user_credentials()

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

13.2.2 Properties

Name	Description
Inherited from object	
_class	

14 Package hal.internet.google

14.1 Modules

• gauthenticator (Section 15, p. 42)

14.2 Variables

Name	Description
package	Value: None

15 Module hal.internet.google.gauthenticator

15.1 Class GoogleApiOAuth

object —

hal. internet. google. gauthenticator. Google Api OA uth

15.1.1 Methods

```
:param scope: string
    scope of api
:param app_name: str
    Name of app to display
:param app_secrets_path: string
    path to app secrets
:param user_credentials_path: string
    path to user credentials
Overrides: object.__init__
```

```
get_new_user_credentials(self)

:return: credentials
   New user credentials file upon user prompt
```

```
get_user_credentials(self)

:return: string
   User credentials created via OAuth
```

authenticate(credentials)

:param credentials: string

User authentication code created via OAuth

:return: http

Http authenticated credentials

get_driver(self, name, version)

:param name: string
 Name of driver
:param version: string
 Version of driver
:return: api driver

Authenticates and creates new API driver to perform scope stuff

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

15.1.2 Properties

Name	Description
Inherited from object	
_class	

16 Module hal.internet.parser

Parse anything there is on the Internet.

16.1 Functions

```
is_string_well_formatted(string)

:param string: string
    String to parse
:return: bool
    True iff string is good formatted
```

```
html_stripper(string)

:param string: string
    String to parse
:return: string
    Given string with raw HTML elements removed
```

16.2 Variables

Name	Description
package	Value: 'hal.internet'

16.3 Class HtmlTable



Table written in HTML language

16.3.1 Methods

```
-_init__(self, html_source)

:param html_source: string
   Html source of table

Overrides: object.__init__
```

```
parse(self)

:return: list of list
   List of list of values in table
```

$Inherited\ from\ str$

```
-add_-(), -contains_-(), -eq_-(), -format_-(), -ge_-(), -getattribute_-(), -getitem_-(), -getinewargs_-(), -getslice_-(), -gt_-(), -hash_-(), -le_-(), -le_-(), -le_-(), -lt_-(), -mod_-(), -mul_-(), -ne_-(), -new_-(), -repr_-(), -rmod_-(), -rmul_-(), -sizeof_-(), -str_-(), capitalize(), center(), count(), decode(), encode(), endswith(), expandtabs(), find(), format(), index(), isalnum(), isalpha(), isdigit(), islower(), isspace(), istitle(), isupper(), join(), ljust(), lower(), lstrip(), partition(), replace(), rfind(), rindex(), rjust(), rpartition(), rsplit(), rstrip(), split(), splitlines(), startswith(), strip(), swapcase(), title(), translate(), upper(), zfill()
```

Inherited from object

```
__delattr__(), __reduce_(), __reduce_ex__(), __setattr__(), __subclasshook__()
```

16.3.2 Properties

Name	Description
Inherited from object	
class	

17 Module hal.internet.selenium_bots

Some utils methods for a selenium web-driver

17.1 Variables

Name	Description
package	Value: None

17.2 Class SeleniumForm

Great and simple static methods to deal with selenium web-drivers.

17.2.1 Methods

```
fill_form_field(browser, field_name, field_value)

:param browser: web-driver
    Browser to use to submit form.
:param field_name :string
```

Name of field to fill :param field_value: string

Value with which to fill field.

:return: void

Fill given field with given value.

fill_login_form(browser, username, username_field, user_password, user_password_field)

:param browser: web-driver

Browser to use to submit form

:param username: string

Username of user to login :param username_field: string

Name of field to fill with username

:param user_password: string
 Password of user to login
:param user_password_field: string

Name of field to fill with user password

:return: void

Form filled with given information

submit_form(browser, button_name)

:param browser: web-driver

Browser to use to submit form.

:param button_name: string

Name of button to press to submit form

:return: void
 Submit form.

18 Module hal.internet.web

Deal with web-pages.

18.1 Functions

```
is_url(candidate_url)

:param candidate_url: str
   Possible url to check for url
:return: bool
   True iff candidate is a valid url
```

```
clownload_url(url, local_file)

:param url: string
    Url to download
:param local_file: string
    Save url as this path
:return: void
    Download link to local file
```

```
download_to_file(url, local_file, headers=APP_VALID_HEADERS, cookies=None,
    chunk_size=1024)

:param url: str
    PDF url to download
:param local_file: str
    Save url as this path
:param headers: {}
    Headers to fetch url
:param cookies: {}
    Cookies to fetch url
:param chunk_size: int
    Download file in this specific chunk size
:return: void
    Download link to local file
```

18.2 Variables

Name	Description
CHROME_USER_AGEN-	Value: ["Mozilla/5.0 (Windows; U;
T	Windows NT 5.1; en-US) AppleWe
URL_VALID_REGEX	Value: re.compile(r"^(?:http ftp)s?://"
	r"(?:"+ r"(?:[A-Z0-9](?:
APP_VALID_HEADERS	Value: {"User-Agent": "Mozilla/5.0",
	"Accept": "text/html,applic

18.3 Class Webpage

object — hal.internet.web.Webpage representation of URL (web page)

18.3.1 Methods

```
__init__(self, url, using_tor=False)

:param url: string
    Url of webpage
:param using_tor: bool
    Whether using tor or not to fetch source page

Overrides: object.__init__
```

```
parse_url(raw_url)

:param raw_url: url to parse
:return: parses correctly url
```

$get_hostname(self)$

:return: extract hostname from given url

$\mathbf{get_domain}(self)$

:return: get domain from given url

get_html_source(self, tor=False)

:return: str

HTML source of webpage

get_links(self, recall, timeout)

:param recall: max time to attempt to fetch url

:param timeout: max time (s) to wait for web_page response

:return: array of out_links

open_in_browser(self, times)

:param times: int

Times to open webpage in browser

:return: void

Open a web-driver and go to webpage

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

18.3.2 Properties

Name	Description
Inherited from object	
class	

19 Module hal.internet.youtube

Get rss feed for youtube channel.

19.1 Functions

```
:param channel_name: string
   name of channel (e.g in https://www.youtube.com/user/caseyneistat"
   you should take "caseyneistat")
:return string
   source page of youtube channel.
```

```
:param channel_name: string name of channel (e.g in "https://www.youtube.com/user/caseyneistat" you should take "caseyneistat")
```

:return string
id of youtube channel

```
get_channel_feed_url_from_id(channel_id)
```

get_channel_id_from_name(channel_name)

```
:param channel_id: string
  id of channel (e.g in
   "https://www.youtube.com/channel/UC2zjki3bJIaXmgV_LBQ2jTg" you
  take "UC2zjki3bJIaXmgV_LBQ2jTg")
:return string
  rss url feed of youtube channel
```

$\mathbf{get_channel_feed_url_from_name}(\mathit{channel_name})$

```
:param channel_name: string
   name of channel (e.g in "https://www.youtube.com/user/caseyneistat"
   you should take "caseyneistat")
:return string
   rss url feed of youtube channel
```

```
get\_channel\_feed\_url\_from\_video(video\_url)
```

```
:param video_url: string
   Url of video (e.g in https://www.youtube.com/watch?v=KB_iTbDrkxE)
:return string
   rss url feed of youtube channel.
```

19.2 Variables

Name	Description	
YOUTUBE_USER_BASE	Value: "https://www.youtube.com/user/"	
URL		
YOUTUBE_FEED_BASE-	Value:	
_URL	"https://www.youtube.com/feeds/videos.xml	?channel_id="

Variables Package hal.maths

20 Package hal.maths

MATHS: important and scalable math functions

20.1 Modules

• **crypt**: Perform fast hash, encryption and calculations related to cryptography. (Section 21, p. 54)

• maths: A few elegant and powerful mathematical functions. (Section 22, p. 64)

20.2 Variables

Name	Description
package	Value: None

21 Module hal.maths.crypt

Perform fast hash, encryption and calculations related to cryptography.

21.1 Class MD5

md5 hash

21.1.1 Methods

```
__init__(self, string)

x.__init__(...) initializes x; see help(type(x)) for signature

Overrides: object.__init__ extit(inherited documentation)
```

```
oxed{ {f hash}(self)} :return: hash plaintext
```

Inherited from object

21.1.2 Properties

Name	Description
Inherited from object	
_class	

21.2 Class MD6

object — hal.maths.crypt.MD6

md6 hash

21.2.1 Methods

```
__init__(self, string, size)
x.__init__(...) initializes x; see help(type(x)) for signature
Overrides: object.__init__ extit(inherited documentation)
```

```
hash(self)
:return: return md6 hash
```

```
hex(self, data, size)

:param data: plaintext
:param size: bytes
:return: hex representation
```

```
raw(self, data, size)

:param data: plaintext
:param size: bytes
:return: raw representation
```

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

21.2.2 Properties

Name	Description
Inherited from object	
_class	

21.2.3 Class Variables

Name	Description
ALLOWED_SIZE	Value: [64, 128, 224, 256, 384, 512]

21.3 Class SHA

object — hal.maths.crypt.SHA general SHA hash

21.3.1 Methods

__init__(self, string, size=ALLOWED_SIZE [0], salt=None)

x.__init__(...) initializes x; see help(type(x)) for signature

Overrides: object.__init__ extit(inherited documentation)

 $rac{\mathbf{hash}(self)}{}$:return: hash of given size

hash_sha1(self)
:return: sha1 hash

hash_sha224(self)
:return: sha224 hash

hash_sha256(self)
:return: sha256 hash

 ${f hash_sha384}(self)$

:return: sha384 hash

 $\mathbf{hash_sha512}(\mathit{self})$

:return: sha512 hash

 $| \mathbf{hash_sha_salted}(self) |$

:return: sha512 hash

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

21.3.2 Properties

Name	Description
Inherited from object	
class	

21.3.3 Class Variables

Name	Description
ALLOWED_SIZE	Value: [1, 224, 256, 384, 512]

21.4 Class ARC

object —

hal.maths.crypt.ARC

ARC hash

21.4.1 Methods

__init__(self, string, key, size)
x.__init__(...) initializes x; see help(type(x)) for signature
Overrides: object.__init__ extit(inherited documentation)

 $\frac{\mathbf{hash}(self)}{\text{:return: hash of given size}}$

hash_ar2(self)
:return: des hash

hash_arc4(self)
:return: des3 hash

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

21.4.2 Properties

Name	Description
Inherited from object	
_class	

21.4.3 Class Variables

Name	Description
ALLOWED_SIZE	Value: [2, 4]

21.5 Class HMAC

object — hal.maths.crypt.HMAC

hmac hash

21.5.1 Methods

```
__init__(self, string, key)
x.__init__(...) initializes x; see help(type(x)) for signature
Overrides: object.__init__ extit(inherited documentation)
```

```
egin{aligned} & \mathbf{hash}(self) \ & : \texttt{return: hash plaintext} \end{aligned}
```

Inherited from object

21.5.2 Properties

Name	Description
Inherited from object	
_class	

21.6 Class BLOWFISH

object — hal.maths.crypt.BLOWFISH

blowfish hash

21.6.1 Methods

__init__(self, string, key)
x.__init__(...) initializes x; see help(type(x)) for signature
Overrides: object.__init__ extit(inherited documentation)

 $rac{\mathbf{hash}(self)}{:$ return: hash plaintext

Inherited from object

21.6.2 Properties

Name	Description
Inherited from object	
class	

21.7 Class IDEA

object — hal.maths.crypt.IDEA

IDEA hash

21.7.1 Methods

__init__(self, string, key)

x.__init__(...) initializes x; see help(type(x)) for signature

Overrides: object.__init__ extit(inherited documentation)

```
oxed{	ext{hash}(self)} :return: IDEA hash
```

```
:param key: new key
:return: change key
```

Inherited from object

 $change_key(self, key)$

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

21.7.2 Properties

Name	Description
Inherited from object	
class	

21.8 Class CAST128

object hal.maths.crypt.CAST128

CAST 128 hash

21.8.1 Methods

```
__init__(self, string, key)

x.__init__(...) initializes x; see help(type(x)) for signature

Overrides: object.__init__ extit(inherited documentation)
```



```
decrypt(self)
:return: str
    Decrypt
```

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

21.8.2 Properties

Name	Description
Inherited from object	
class	

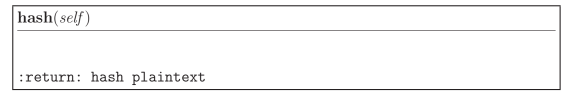
21.9 Class Dsa

object — hal.maths.crypt.Dsa

dsa hash

21.9.1 Methods

```
__init__(self, string)
x.__init__(...) initializes x; see help(type(x)) for signature
Overrides: object.__init__ extit(inherited documentation)
```



$Inherited\ from\ object$

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

21.9.2 Properties

Name	Description
Inherited from object	
class	

22 Module hal.maths.maths

A few elegant and powerful mathematical functions.

22.1 Functions

```
get_prime(bits)

:param bits: size of number to generate (bits)
:return: prime number of given size
```

```
blum_blum_shub(seed, amount, prime0, prime1)

:param seed: seeder
:param amount: amount of number to generate
:param prime0: one prime number
:param prime1: the second prime number
:return: pseudo-number generator
```

22.2 Variables

Name	Description
LOW_PRIMES	Value: [2, 3, 5, 7, 11, 13, 17, 19, 23,
	29, 31, 37, 41, 43, 47,
package	Value: 'hal.maths'

22.3 Class Integer

 $\begin{array}{c} \text{object} \ \, \\ \text{hal.maths.maths.Integer} \end{array}$

Big int std python won't recognize

22.3.1 Methods

```
__init__(self, string)

x.__init__(...) initializes x; see help(type(x)) for signature

Overrides: object.__init__ extit(inherited documentation)
```

```
is_naive_prime(self)

:return: bool
    Checks if prime in very naive way
```

```
is_probably_prime(self)

:return: test with miller-rabin
```

```
test_miller_rabin(self, precision)

:param precision: number of rounds to perform (higher -> better precision)
:return: True iff probably prime
```

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

22.3.2 Properties

Name	Description
Inherited from object	
_class	

22.4 Class EightQueen

object — hal.maths.maths.EightQueen

8 queen problem solver

22.4.1 Methods

```
__init__(self, board_size)
x.__init__(...) initializes x; see help(type(x)) for signature
Overrides: object.__init__ extit(inherited documentation)
```

```
inder_attack(col, queens)

:param col: int
    Column number
:param queens: []
    List of queens
:return: bool
    True iff queen is under attack
```

```
solve(self, table_size)

:param table_size: int
    Size of table
:return: []
    List of possible solutions
```

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

22.4.2 Properties

Name	Description
Inherited from object	
class	

Variables Package hal.ml

23 Package hal.ml

23.1 Modules

- analysis (Section 24, p. 68)
 - correlation: Correlate values in arrays producing fancy good-looking matrices (Section 25, p. 69)
- data (Section 26, p. 71)
 - **parser**: Parsers for raw databases (Section 27, p. 72)
- features: Collection of methods to find weights of features and select the best ones. (Section 28, p. 75)
- models (Section 29, p. 76)
 - classification: Prediction methods based on classification algorithms.
 (Section 30, p. 77)
 - pipelined: Prediction methods based on multiple models mixed up.
 (Section 31, p. 78)
 - regression: Prediction methods based on regression algorithms. (Section 32, p. 79)
 - time_series: Multi-purpose prediction methods to be used in time-series. (Section 33, p. 80)
- **predict**: "General model to make prediction about everything. (Section 34, p. 82)
- utils (Section 35, p. 84)
 - matrix: Functions to deal with matrices. (Section 36, p. 85)
 - misc: Various tools and utilities to deal with database and machine learning.
 (Section 37, p. 88)

23.2 Variables

Name	Description
package	Value: None

24 Package hal.ml.analysis

24.1 Modules

• correlation: Correlate values in arrays producing fancy good-looking matrices (Section 25, p. 69)

24.2 Variables

Name	Description
package	Value: None

25 Module hal.ml.analysis.correlation

Correlate values in arrays producing fancy good-looking matrices

25.1 Functions

```
get_correlation_matrix(matrix)

:param matrix: [] of []
   List of features to get correlation matrix
:return: [] of []
   correlation matrix
```

```
show_correlation_matrix(correlation_matrix, title, feature_list)

:param correlation_matrix: [] of []
    Correlation matrix of features
:param title: str
    Title of plot
:param feature_list: [] of str
    List of names of features
:return: void
    shows the given correlation matrix as image
```

```
get_correlation_matrix_of_columns(headers_to_test, headers, data)

:param headers_to_test: [] of str
    List of columns to get correlation matrix of
:param headers: [] of str
    List of all headers in matrix
:param data: [] of []
    Matrix of float values
:return: [] of []
    Correlation matrix of selected columns
```

```
show_correlation_matrix_of_columns(title, headers_to_test, headers, data)

:param title: str
    Title to show
:param headers_to_test: [] of str
    List of columns to get correlation matrix of
:param headers: [] of str
    List of all headers in matrix
:param data: [] of []
    Matrix of float values
:return: void
    Shows on screen correlation matrix of selected headers
```

```
save_correlation_matrix_of_columns(title, headers_to_test, headers, data,
  out_file)

:param title: str
    Title to show
:param headers_to_test: [] of str
    List of columns to get correlation matrix of
:param headers: [] of str
    List of all headers in matrix
:param data: [] of []
    Matrix of float values
:param out_file: str
    Output file
:return: void
    Saves correlation matrix of selected headers
```

```
save_correlation_matrix_of_data_files_in_folder(folder_path)

:param folder_path: str
   Folder containing logs data
:return: void
   Saves each file's correlation matrix of common headers
```

Variables Package hal.ml.data

26 Package hal.ml.data

26.1 Modules

• parser: Parsers for raw databases (Section 27, p. 72)

26.2 Variables

Name	Description
package	Value: None

27 Module hal.ml.data.parser

Parsers for raw databases

27.1 Functions

```
parse_csv_file(file_path)

:param file_path: str
   Path to file to parse
:return: tuple [], [] of []
   headers of csv file and data
```

27.2 Variables

Name	Description
package	Value: 'hal.ml.data'

27.3 Class Parser

object — hal.ml.data.parser.Parser

Known Subclasses: hal.ml.data.parser.CSVParser

Mother of all data-files parsers

27.3.1 Methods

__init__(self, database_file)

:param database_file: a raw .csv file that contains any data about anything

Overrides: object.__init__

```
get_lines(self)
:return: [] of str
Lines in file
```

Inherited from object

27.3.2 Properties

Name	Description
Inherited from object	
class	

27.4 Class CSVParser

object —
hal.ml.data.parser.Parser —
hal.ml.data.parser.CSVParser

Parses CSV data files

27.4.1 Methods

```
__init__(self, database_file)

:param database_file: a raw .csv file that contains any data
about anything

Overrides: object.__init__
```

```
parse_data(self)
store values in array, store lines in array; the result is a 2D
matrix
```

Inherited from hal.ml.data.parser.Parser(Section 27.3)

get_lines()

$Inherited\ from\ object$

27.4.2 Properties

Name	Description
Inherited from object	
class	

28 Module hal.ml.features

Collection of methods to find weights of features and select the best ones.

28.1 Functions



29 Package hal.ml.models

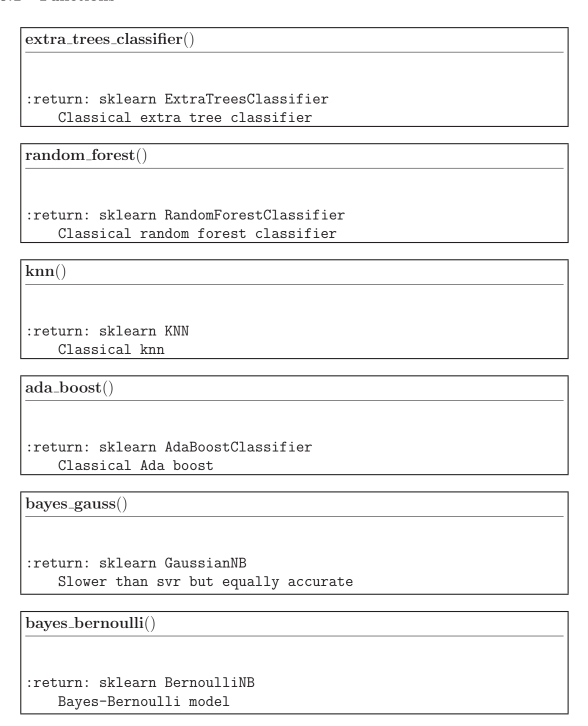
29.1 Modules

- classification: Prediction methods based on classification algorithms. (Section 30, p. 77)
- **pipelined**: Prediction methods based on multiple models mixed up. (Section 31, p. 78)
- regression: Prediction methods based on regression algorithms. (Section 32, p. 79)
- time_series: Multi-purpose prediction methods to be used in time-series. (Section 33, p. 80)

Name	Description
package	Value: None

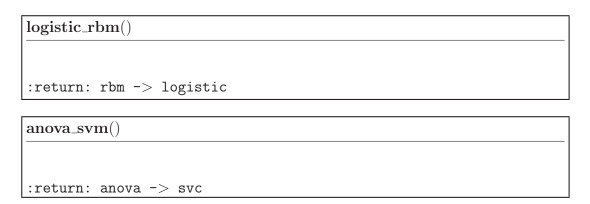
30 Module hal.ml.models.classification

Prediction methods based on classification algorithms.



31 Module hal.ml.models.pipelined

Prediction methods based on multiple models mixed up.



32 Module hal.ml.models.regression

Prediction methods based on regression algorithms.

32.1 Functions

support_vector_machine()

:return: sklearn svm.SVR
 Classical polynomial SVM

 $logistic_regression()$

:return: sklearn LogisticRegression
 Logistic regression model

33 Module hal.ml.models.time_series

Multi-purpose prediction methods to be used in time-series.

```
test_stationary(time_series)

:param time_series: []
:return: void
    Shows plot and checks for stationary series
```

```
get_str_end(dates, end)

:param dates: []
   List of str date
:param end: float
   End of prediction
:return: str
   End of prediction
```

```
arma(dates, values, start=None, end=None, plot=False)

Predict days values using ARMA algorithm.
:param dates: list of str date
:param values: list of float values
:param start: start predicting in this day
:param end: end of prediction
:param plot: whether to plot or not values in graph
```

```
arima(dates, values, start=None, end=None)

Predict days values using ARIMA algorithm.

:param dates: list of str date

:param values: list of float values

:param start: start predicting in this day

:param end: end of prediction
```

var(dates, values)

Predict days values using ARIMA algorithm.

:param dates: list of str date

:param values: list of float values

dynamic_var(dates, values)

Predict days values using ARIMA algorithm.

:param dates: list of str date

:param values: list of float values

34 Module hal.ml.predict

" General model to make prediction about everything.

34.1 Class BasePrediction

object | hal.ml.predict.BasePrediction

The mother of all predictions

34.1.1 Methods

-_init__(self, model, rounds)

:param model: sklearn.model
 Model chosen for prediction
:param rounds: int
 Number of rounds to repeat prediction (and get better results)

Overrides: object.__init__

train(self, x_data, y_data)

:param x_data: data
 Input x
:param y_data: data
 Input y
:return: void
 Train model on inputs

Inherited from object

__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()

34.1.2 Properties

continued on next page

Name	Description
Name	Description
Inherited from object	
class	

Variables Package hal.ml.utils

35 Package hal.ml.utils

35.1 Modules

• matrix: Functions to deal with matrices. (Section 36, p. 85)

• misc: Various tools and utilities to deal with database and machine learning. (Section 37, p. 88)

Name	Description
package	Value: None

36 Module hal.ml.utils.matrix

Functions to deal with matrices.

```
:param matrix: 2 x 2 matrix
    True positives are in [0,0], true negatives are in [1,1],
    false negatives are in [0,1] and false positives are in [1,0]
:return: float
    Calculates accuracy on database
```

```
recall(matrix)

:param matrix: 2 x 2 matrix
    True positives are in [0,0], true negatives are in [1,1],
    false negatives are in [0,1] and false positives are in [1,0]
:return: float
    Calculates recall on database
```

```
:param matrix: 2 x 2 matrix
    True positives are in [0,0], true negatives are in [1,1],
    false negatives are in [0,1] and false positives are in [1,0]
:return: float
    Calculates true negative rate on database
```

```
ccuracy(matrix)

:param matrix: 2 x 2 matrix
   True positives are in [0,0], true negatives are in [1,1],
   false negatives are in [0,1] and false positives are in [1,0]
:return: float
   Calculates accuracy on database
```

```
f1_score(matrix)

:param matrix: 2 x 2 matrix
    True positives are in [0,0], true negatives are in [1,1],
    false negatives are in [0,1] and false positives are in [1,0]
:return: float
    Calculates F1 score on database
```

```
get_column_of_matrix(column_index, matrix)

:param column_index: int >= 0
    Column index to take
:param matrix: [] of []
    Matrix
:return: []
    Column of array at position given
```

```
get_subset_of_matrix(headers_to_sample, all_headers, data)

:param headers_to_sample: [] of str
    List of columns to get
:param all_headers: [] of str
    List of all headers in matrix
:param data: [] of []
    Matrix of float values
:return: [] of []
    Correlation matrix of selected columns
```

```
remove_column_from_matrix(headers, header_to_remove, data)

:param headers: [] of str
    Column names
:param header_to_remove: str
    Name of column to remove
:param data: matrix ([] of [])
    Data
:return: headers, data
    Headers without header removed and data without column removed
```

:return: headers, data

add_columns_to_matrix(headers, data, new_headers, new_columns) :param headers: headers: [] of str Column names :param data: matrix ([] of []) Data :param new_headers: [] of str Names of new columns :param new_columns: ([] of []) New columns to add

New headers (with new headers) and data with new columns

37 Module hal.ml.utils.misc

Various tools and utilities to deal with database and machine learning.

```
normalize_array(arr)

:param arr: [] of float
   Array of floats
:return: [] of float
   Normalized (in [0, 1]) input array
```

38 Package hal.mongodb

38.1 Modules

• utils: Various utilities to deal with MondoDB databases (Section 39, p. 90)

Name	Description
package	Value: None

39 Module hal.mongodb.utils

Various utilities to deal with MondoDB databases

```
get_documents_count(db_name)

:param db_name: str
   Name of db
:return: int
   Number of documents in db
```

```
get_documents_in_collection(db_name, collection_name, with_id=True)

:param db_name: str
    Name of db
:param collection_name: str
    Name of collection
:param with_id: bool
    True iff each document should also come with its id
:return: [] of {}
    List of documents in collection in database
```

```
get_documents_in_database(db_name, with_id=True)

:param db_name: str
   Name of db
:param with_id: bool
   True iff each document should also come with its id
:return: [] of {}
   List of documents in collection in database
```

Variables Package hal.profile

40 Package hal.profile

40.1 Modules

• mem: Profile OS memory (Section 41, p. 92)

• performance: Perform benchmarks and tests on your PC.

(Section 42, p. 93)

Name	Description
package	Value: None

41 Module hal.profile.mem

Profile OS memory

41.1 Functions

get_memory_usage()

:return: float
 MB of memory used by this process

 ${\bf force_garbage_collect}()$

:return: void

Releases memory used

42 Module hal.profile.performance

Perform benchmarks and tests on your PC.

42.1 Class EightQueenTest

```
object —
```

hal.profile.performance. Eight Queen Test

Test CPU by solving eight-queen problem

42.1.1 Methods

```
__init__(self, size)

x.__init__(...) initializes x; see help(type(x)) for signature

Overrides: object.__init__ extit(inherited documentation)
```

```
\mathbf{welcome}()
```

:return: string

Welcomes user to this test sessions

introduction()

:return: string

Welcomes user to this test sessions

```
run_test_with_size(size)
```

:param size: int

Number of rows in grid

:return: int

Time to solve problem with given size

$update_std_out_and_log(\mathit{self}, \mathit{string})$

:param string: string
 Stuff to print

Starts profiling

:return: void

Prints to stdout and updates log

```
oxed{	ext{start}(self)} :return: void
```

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

42.1.2 Properties

Name	Description
Inherited from object	
_class	

Variables Package hal.streams

43 Package hal.streams

43.1 Modules

• **pretty_table**: Pretty prints table in SQL style (Section 44, p. 96)

Name	Description
package	Value: None

44 Module hal.streams.pretty_table

Pretty prints table in SQL style

```
get_optimal_column_widths(labels, data)

:param labels: [] of str
   List of labels of data
:param data: ([] of []) of anything
   Matrix of any type
:return: [] of int
   Length of longest data in each column (labels and data)
```

```
get_pretty_row(data, widths, filler, splitter)

:param data: [] of anything
   List of data
:param widths: [] of int
   Length of longest data in each column
:param filler: char
   Fill empty columns with this char
:param splitter: char
   Separate columns with this char
:return: str
   Pretty formatted row
```

```
get_blank_row(widths, filler='-', splitter='+')

:param widths: [] of int
    Length of longest data in each column
:param filler: char
    Fill empty columns with this char
:param splitter: char
    Separate columns with this char
:return: str
    Pretty formatted blank row (with no meaningful data in it)
```

pretty_format_row(data, widths, filler=' ', splitter='|') :param data: [] of anything List of data :param widths: [] of int Length of longest data in each column :param filler: char Fill empty columns with this char :param splitter: char Separate columns with this char :return: str Pretty formatted row

pretty_format_table(labels, data, line_separator='\n') :param labels: [] of str List of labels of data :param data: ([] of []) of anything Matrix of any type :param line_separator: str Separate each new line with this :return: str Pretty formatted table (first row is labels, then actual data)

Name	Description
package	Value: None

Variables Package hal.strings

45 Package hal.strings

45.1 Modules

• utils: Typical operations on strings made easy (Section 46, p. 99)

Name	Description
package	Value: None

46 Module hal.strings.utils

Typical operations on strings made easy

46.1 Functions

```
how_similar_are(str1, str2)

:param str1: str
    First string
:param str2: str
    Second string
:return: float in [0, 1]
    Similarity of a VS b
```

```
get_average_length_of_word(words)

:param words: [] of str
    Words
:return: float
    Average length of word on list
```

Name	Description
package	Value: 'hal.strings'

Variables Package hal.tests

47 Package hal.tests

47.1 Modules

• utils: Tools to ease testing process (Section 48, p. 101)

Name	Description
package	Value: None

Variables Module hal.tests.utils

48 Module hal.tests.utils

Tools to ease testing process

48.1 Functions

```
battery_test(assert_type, tests, function, args=None)

:param assert_type: function
    Type of assert
:param tests: dict
    key= params in function, value= what should be the result
:param function: function
    Function to apply
:param args: *
    Extra args for function to call
:return: bool
    True iff all tests pass
```

$\mathbf{random_name}()$

:return: str

Pseudo-random name

Name	Description
package	Value: 'hal.tests'

Variables Package hal.time

49 Package hal.time

49.1 Modules

• **profile**: Tired of formatting ETA times? This is just for you (Section 50, p. 103)

• utils: Parse, convert time formats (Section 51, p. 104)

Name	Description
package	Value: None

50 Module hal.time.profile

Tired of formatting ETA times? This is just for you

50.1 Functions

```
get_time_eta(total_done, total, start_time)

:param total_done: int
    Item processed
:param total: int
    Total number of items to process
:param start_time: time
    Time of start processing items
:return: time
    Time to go
```

```
print_time_eta(time_to_go, note='')

:param time_to_go: {}
  Result of a call get_time_eta(...)
:param note: str
  Notes to append to stdout
:return: void
  Prints debug info to screen
```

Name	Description
_package	Value: 'hal.time'

Variables Module hal.time.utils

51 Module hal.time.utils

Parse, convert time formats

51.1 Functions

parse_hh_mm_ss(string)

:param string: str

Hours, minutes and seconds in the form hh:mm:ss to parse

:return: datetime.time

Time parsed

$\mathbf{get_seconds}(string)$

:param string: str

Datetime in the form %H:%M:%S

:return: int

Seconds in time

parse_hh_mm(string)

:param string: str

Hours and minutes in the form hh:mm to parse

:return: datetime.time

Time parsed

Name	Description
MONTHS_NAMES	Value: [datetime.strftime(datetime(year=
	1, month= m, day= 1), "
MONTHS	Value: {i+ 1: MONTHS_NAMES [i] for i in
	range(len(MONTHS_NAMES))}

52 Package hal.wrappers

52.1 Modules

• methods: Typical (and useful) function wrappers (Section 53, p. 106)

Name	Description
package	Value: None

53 Module hal.wrappers.methods

Typical (and useful) function wrappers

53.1 Functions

 $handle_exceptions(function)$

:param function: callback function

function to wrap

:return: callback function return type

wraps callback function

Index

hal	(package), 7–8 hal.charts (package), 9
	hal.charts.bars (module), 10–11
	hal.charts.correlation (module), 12
	hal.charts.plotter (module), 13–16
	hal.files (package), 17
	hal.files.models (module), 18–28
	hal.files.save_as (module), 29
	hal.internet (package), 30
	hal.internet.async_utils (module), 31
	hal.internet.engines (module), 32–33
	hal.internet.github (module), 34–38
	hal.internet.gmail (module), 39–40
	hal.internet.google (package), 41
	hal.internet.parser (module), 44–45
	hal.internet.selenium_bots (module), 46-
	47
	hal.internet.web (module), 48–50
	hal.internet.youtube (module), 51–52
	hal.maths (package), 53
	hal.maths.crypt (module), 54–63
	hal.maths.maths (module), 64–66
	hal.ml (package), 67
	hal.ml.analysis (package), 68
	hal.ml.data (package), 71
	hal.ml.features (module), 75
	hal.ml.models (package), 76
	hal.ml.predict (module), 82–83
	hal.ml.utils (package), 84
	hal.mongodb (package), 89
	hal.mongodb.utils (module), 90
	hal.profile (package), 91 hal.profile.mem (module), 92
	hal.profile.performance (module), 93–94
	hal.streams (package), 95
	hal.streams.pretty_table (module), 96-
	97
	hal.strings (package), 98
	hal.strings.utils (module), 99
	hal.tests (package), 100
	hal.tests.utils (module), 101
	hal.time (package), 102

hal.time.profile (module), 103 hal.time.utils (module), 104 hal.wrappers (package), 105 hal.wrappers.methods (module), 106