### PyHal

#### API Documentation

#### April 15, 2017

#### Contents

Co	Contents		
1	Package hal 1.1 Modules	<b>5</b> 5	
2	Package hal.files 2.1 Modules	7 7 7	
3	Module hal.files.models         3.1 Variables       3.2 Class FileSystem         3.2.1 Methods       3.2.2 Properties         3.3 Class Document       3.3.1 Methods         3.3.2 Properties       3.4 Class Directory         3.4.1 Methods       3.4.2 Properties         3.5 Class MP3Song       3.5.1 Methods         3.5.2 Properties       3.5.2 Properties	8 8 8 11 11 14 14 15 15 15	
5	4.1 Modules	17 17 17 18 18 18 18 19	
6	Module hal internet parser	20	

CONTENTS

	6.1 6.2 6.3	Functions Variables Class HtmlTable 6.3.1 Methods 6.3.2 Properties	20 20 20 21 21
7	Mod		22
	7.1		22
	7.2	Class SeleniumForm	
		7.2.1 Methods	22
8	Mod	ule hal.internet.web	24
-	8.1		24
	8.2	Variables	24
	8.3	Class Webpage	24
		8.3.1 Methods	25
		8.3.2 Properties	26
9	Мол	ule hal.internet.youtube	27
ð	9.1	V	27
	9.2	Variables	
	5.2	Variables	20
10			<b>2</b> 9
		Modules	
	10.2	Variables	29
11	Mod	ule hal.maths.crypt	30
		* -	30
		11.1.1 Methods	30
		11.1.2 Properties	30
	11.2	Class MD6	30
		11.2.1 Methods	31
		11.2.2 Properties	31
		11.2.3 Class Variables	31
	11.3	Class SHA	32
		11.3.1 Methods	32
		11.3.2 Properties	33
	11 1	11.3.3 Class Variables	33
	11.4	Class DES	33
		11.4.1 Methods	34
		11.4.2 Properties	34 34
	11 5	Class ARC	$\frac{34}{35}$
	11.0	11.5.1 Methods	35
		11.5.2 Properties	35
		11.5.3 Class Variables	35
	11.6	Class AES	36
	11.0	11.6.1 Methods	36
		11.6.2 Properties	36
	11.7	Class HMAC	36
	-	11.7.1 Methods	37
		11.7.2 Properties	37

CONTENTS

	11.8	Plass BLOWFISH	37
		1.8.1 Methods	37
		1.8.2 Properties	
	11.9	'lass IDEA	
		1.9.1 Methods	
		1.9.2 Properties	
	11.10	llass CAST128	
		1.10.1 Methods	
		1.10.2 Properties	
	11.11	lass Dsa	
		1.11.1 Methods	
		1.11.2 Properties	40
<b>12</b>	Mod	le hal.maths.maths	41
	12.1	unctions	41
	12.2	Tariables	41
	12.3	llass Integer	41
		2.3.1 Methods	41
		2.3.2 Properties	
		2.3.3 Class Variables	
	12.4	lass EightQueen	
		2.4.1 Methods	
		2.4.2 Properties	43
13	Mod	le hal.maths.plotter	44
		lass Plot2d	44
		3.1.1 Methods	44
		3.1.2 Properties	45
	13.2	llass Plot3d	45
		3.2.1 Methods	45
		3.2.2 Properties	46
	13.3	llass Plot4d	46
		3.3.1 Methods	46
		3.3.2 Properties	47
14	Pacl	ge hal.ml	48
		Iodules	
		ariables	
	11.2		10
<b>15</b>		ge hal.ml.analysis	49
		Iodules	
	15.2	ariables	49
16	Mod	le hal.ml.analysis.correlation	50
		unctions	50
17	Dool	me hal mil data	53
11		ge hal.ml.data	
		Iodules       ´ariables	
	11.2	attautes	55
18		le hal.ml.data.parser	54
		ariables	
	18.2	lass Parser	54

CONTENTS

	18.2.1 Methods	54 55 55
19	Module hal.ml.features 19.1 Functions	<b>56</b> 56
20	Package hal.ml.models         20.1 Modules          20.2 Variables	
21	Module hal.ml.models.classification 21.1 Functions	<b>58</b>
22	Module hal.ml.models.pipelined 22.1 Functions	<b>59</b>
23	Module hal.ml.models.regression 23.1 Functions	<b>60</b> 60
24	Module hal.ml.models.time_series 24.1 Functions	<b>61</b> 61
<b>2</b> 5	Module hal.ml.predict         25.1 Class BasePrediction	62
<b>2</b> 6	Module hal.ml.utils 26.1 Functions	<b>63</b> 63
27	Package hal.profile 27.1 Modules	
28	Module hal.profile.performance 28.1 Class EightQueenTest	66
29	Package hal.strings 29.1 Modules	
30	Module hal.strings.utils 30.1 Functions	
31	Package hal.wrappers 31.1 Modules	

CONTENTS	CONTENTS
32 Module hal.wrappers.methods	71
32.1 Functions	71
Index	72

#### 1 Package hal

#### 1.1 Modules

```
• files (Section 2, p. 7)

    models: Main entities in files, such as documents, folders.

       (Section 3, p. 8)
• internet (Section 4, p. 17)
    - engines: Abstract search engines.
       (Section 5, p. 18)
    - parser: Parse anything there is on the Internet.
       (Section 6, p. 20)
      selenium: Some utils methods for a selenium webdriver
       (Section 7, p. 22)
    - web: Deal with webpages.
       (Section 8, p. 24)
    - youtube: Get rss feed for youtube channel.
       (Section 9, p. 27)
• maths: MATHS: important and scalable math functions
  (Section 10, p. 29)

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

       (Section 11, p. 30)
    - maths: A few elegant and powerful mathematical functions.
       (Section 12, p. 41)
    - plotter: Show elegant plots in any dimension.
       (Section 13, p. 44)
• ml (Section 14, p. 48)
    - analysis (Section 15, p. 49)
         * correlation (Section 16, p. 50)
    - data (Section 17, p. 53)
         * parser: Parsers for raw databases.
            (Section 18, p. 54)
    - features: Collection of methods to find weights of features and select the best ones.
       (Section 19, p. 56)
    - models (Section 20, p. 57)
         * classification: Prediction methods based on classification algorithms.
           (Section 21, p. 58)
         * pipelined: Prediction methods based on multiple models mixed up.
            (Section 22, p. 59)
         * regression: Prediction methods based on regression algorithms.
           (Section 23, p. 60)
         * time_series: Multi-purpose prediction methods to be used in time-series.
            (Section 24, p. 61)

    predict: "General model to make prediction about everything.

       (Section 25, p. 62)

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

       (Section 26, p. 63)
• profile (Section 27, p. 65)

    performance: Perform benchmarks and tests on your PC.

       (Section 28, p. 66)
• strings (Section 29, p. 68)
```

Variables Package hal

- utils: Typical operations on strings made easy (Section 30, p. 69)
- wrappers (Section 31, p. 70)

methods: Typical (and useful) function wrappers (Section 32, p. 71)

#### 1.2 Variables

Name	Description
_package	Value: None

Variables Package hal.files

#### 2 Package hal.files

#### 2.1 Modules

• models: Main entities in files, such as documents, folders. (Section 3, p. 8)

#### 2.2 Variables

Name	Description
_package_	Value: None

#### 3 Module hal.files.models

Main entities in files, such as documents, folders.

#### 3.1 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 "\\"

#### 3.2 Class FileSystem

object — hal.files.models.FileSystem

#### 3.2.1 Methods

\_\_init\_\_(self, path)

:param path: string
 Path to file

Overrides: object.\_\_init\_\_

Class FileSystem Module hal.files.models

#### $fix_raw_path(path)$

:param path: string
 Path to fix
:return: string
 Right 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 barckets.

#### 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.

:return: string

Name edited to contain at most max\_chars (truncate to nearest word)

#### prettify(name, bad\_chars=BAD\_CHARS, r=" ")

:param name: string
 Name to edit
:param bad\_chars: []

List of bad strings to remove

:param r: string

Default blanks in name.

:return: string

Prettier name from given one: replace bad chars with good ones.

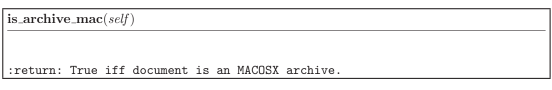
Class FileSystem Module hal.files.models

# ls\_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.
```

# | ls(path, recurse, include\_hidden=False) :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.



 $\frac{\mathbf{is\_russian}(\mathit{self})}{:\texttt{return: True iff document has a russian name.}}$ 

```
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

#### 3.2.2 Properties

Name	Description	
Inherited from object		
class		

#### 3.3 Class Document

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

#### 3.3.1 Methods

$\_$ init $\_$ ( $self, path$ )		
:param path: string Path to file		
Overrides: objectinit		

#### 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

#### $write\_data\_to\_file(\mathit{data}, \mathit{out\_file})$

: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. is\_subtitle(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 3.2)

extract\_name\_max\_chars(), fix\_raw\_path(), is\_archive\_mac(), is\_russian(), ls(), ls\_dir(), ls\_recurse(), prettify(), remove\_brackets(), remove\_year(), rename(), trash()

#### Inherited from object

#### 3.3.2 Properties

Name	Description	
Inherited from object		
class		

#### 3.4 Class Directory

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

Creates new directory

#### 3.4.1 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

get\_path\_name(self)

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

Class MP3Song Module hal.files.models



#### Inherited from hal.files.models.FileSystem(Section 3.2)

extract\_name\_max\_chars(), fix\_raw\_path(), is\_archive\_mac(), is\_russian(), ls(), 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__()
```

#### 3.4.2 Properties

Name	Description
Inherited from object	
class	

#### 3.5 Class MP3Song

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

mp3 song

#### 3.5.1 Methods

```
__init__(self, path)

:param path: string
    Path to file

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

set\_name(self, name)

Class MP3Song Module hal.files.models

$set\_artist(self, artist)$	
set_album(self, album)	
set_nr_track(self, nr_track)	
set_year(self, year)	

#### $Inherited\ from\ hal. files. models. File System (Section\ 3.2)$

 $\label{local_extract_name_max_chars(), fix_raw_path(), is_archive_mac(), is_russian(), ls(), ls_dir(), ls_recurse(), prettify(), remove_brackets(), remove_year(), rename(), trash()}\\$ 

#### Inherited from object

#### 3.5.2 Properties

Name	Description
Inherited from object	
class	

Variables Package hal.internet

#### 4 Package hal.internet

#### 4.1 Modules

• engines: Abstract search engines.

(Section 5, p. 18)

• parser: Parse anything there is on the Internet.

(Section 6, p. 20)

• selenium: Some utils methods for a selenium webdriver

(Section 7, p. 22)

• web: Deal with webpages.

(Section 8, p. 24)

• youtube: Get rss feed for youtube channel.

(Section 9, p. 27)

#### 4.2 Variables

Name	Description
_package_	Value: None

#### 5 Module hal.internet.engines

Abstract search engines.

#### 5.1 Class SearchEngineResult

```
object — hal.internet.engines.SearchEngineResult
```

#### 5.1.1 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

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

#### 5.1.2 Properties

Name	Description
Inherited from object	
_class	

#### 5.2 Class SearchEngine

object — hal.internet.engines.SearchEngine

#### 5.2.1 Methods

```
-_init__(self, url, blank_replace="+")

: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__()
```

#### 5.2.2 Properties

Name	Description
Inherited from object	
class	

#### 6 Module hal.internet.parser

Parse anything there is on the Internet.

#### 6.1 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
```

#### 6.2 Variables

Name	Description
package	Value: 'hal.internet'

#### 6.3 Class HtmlTable

```
object —
basestring —
str —
hal.internet.parser.HtmlTable
```

#### 6.3.1 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__()
```

#### 6.3.2 Properties

Name	Description
Inherited from object	
class	

#### 7 Module hal.internet.selenium

Some utils methods for a selenium webdriver

#### 7.1 Variables

Name	Description
_package_	Value: None

#### 7.2 Class SeleniumForm

Great and simple static methods to deal with selenium webdrivers.

#### 7.2.1 Methods

```
fill_form_field(browser, field_name, field_value)

:param browser: webdriver
    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 wiht given value.
```

## $\begin{array}{l} \textbf{fill\_login\_form}(\textit{browser}, \textit{username}, \textit{username\_field}, \textit{userpassword}, \\ \textit{userpassword\_field}) \end{array}$

:param browser: webdriver

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 userpassword: string

Password of user to login.

:param userpassword\_field: string

Name of field to fill with userpassword.

:return: void

Form filled with given information.

#### submit\_form(browser, button\_name)

:param browser: webdriver

Browser to use to submit form.

:param button\_name: string

Name of button to press to submit form

:return: void
 Submit form.

#### 8 Module hal.internet.web

Deal with webpages.

#### 8.1 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
```

#### 8.2 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"(?:(?:[A-Z0-9](?:[A-Z0

#### 8.3 Class Webpage

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

#### 8.3.1 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
\mathbf{get\_scheme}(self)
:return: get scheme (HTTP, HTTPS, FTP ..) from given 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
```

Module hal.internet.web

#### 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 wendrive and go to webpage

#### Inherited from object

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

#### 8.3.2 Properties

Name	Description
Inherited from object	
_class	

#### 9 Module hal.internet.youtube

Get rss feed for youtube channel.

#### 9.1 Functions

```
get_channel_page_from_name(channel_name)

:param channel_name: string
   name of channel (e.g in "https://www.youtube.com/user/caseyneistat" you should the string to base url of youtube channels.
@return string
   source page of youtube channel.
```

```
get_channel_id_from_name(channel_name)

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

```
get_channel_feed_url_from_id(channel_id)

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

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

#### ${\bf get\_channel\_feed\_url\_from\_video}(\mathit{video\_url})$

: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.

#### 9.2 Variables

$\mathbf{Name}$	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

#### 10 Package hal.maths

MATHS: important and scalable math functions

#### 10.1 Modules

- **crypt**: Perform fast hash, encryption and calculations related to cryptography. (Section 11, p. 30)
- maths: A few elegant and powerful mathematical functions. (Section 12, p. 41)
- **plotter**: Show elegant plots in any dimension. (Section 13, p. 44)

#### 10.2 Variables

Name	Description
_package_	Value: None

#### 11 Module hal.maths.crypt

Perform fast hash, encryption and calculations related to cryptography.

#### 11.1 Class MD5

md5 hash

#### 11.1.1 Methods

```
__init__(self, string)

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

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

```
\frac{\mathbf{hash}(self)}{\text{:return: hash plaintext}}
```

#### Inherited from object

```
\label{lem:condition} $$ $\_delattr_{-}(), \_format_{-}(), \_getattribute_{-}(), \_hash_{-}(), \_new_{-}(), \_reduce_{-}(), \_reduce_{-}(), \_reduce_{-}(), \_reduce_{-}(), \_subclasshook_{-}() $
```

#### 11.1.2 Properties

Name	Description
Inherited from object	
class	

#### 11.2 Class MD6

object — hal.maths.crypt.MD6

md6 hash

#### 11.2.1 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__()
```

#### 11.2.2 Properties

Name	Description
Inherited from object	
_class	

#### 11.2.3 Class Variables

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

#### 11.3 Class SHA

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

#### 11.3.1 Methods

\_\_init\_\_(self, string, size, salt=None)

x.\_\_init\_\_(...) initializes x; see help(type(x)) for signature

Overrides: object.\_\_init\_\_ extit(inherited documentation)

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

hash\_sha1(self)
:return: sha1 hash

hash\_sha224(self)
:return: sha224 hash

  $\mathbf{hash\_sha384}(\mathit{self})$ 

:return: sha384 hash

 $\mathbf{hash\_sha512}(\mathit{self})$ 

:return: sha512 hash

 $|\mathbf{hash\_shasalted}(\mathit{self})|$ 

:return: sha512 hash

#### Inherited from object

#### 11.3.2 Properties

Name	Description
Inherited from object	
class	

#### 11.3.3 Class Variables

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

#### 11.4 Class DES

object —

hal.maths.crypt.DES

DES hash

#### 11.4.1 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\_des(self)
:return: des hash

hash\_des3(self)
:return: des3 hash

#### Inherited from object

#### 11.4.2 Properties

Name	Description
Inherited from object	
class	

#### 11.4.3 Class Variables

Name	Description
ALLOWED_SIZE	Value: [1, 3]

#### 11.5 Class ARC

object — hal.maths.crypt.ARC

ARC hash

#### 11.5.1 Methods

\_\_init\_\_(self, string, key, size)

x.\_\_init\_\_(...) initializes x; see help(type(x)) for signature

Overrides: object.\_\_init\_\_ extit(inherited documentation)

 $rac{\mathbf{hash}(\mathit{self})}{:$ 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\_\_()

#### 11.5.2 Properties

Name	Description
Inherited from object	
_class	

#### 11.5.3 Class Variables

Name	Description
ALLOWED_SIZE	Value: [2, 4]

### 11.6 Class AES

object — hal.maths.crypt.AES

aes hash

#### 11.6.1 Methods

\_\_init\_\_(self, string, key)

x.\_\_init\_\_(...) initializes x; see help(type(x)) for signature

Overrides: object.\_\_init\_\_ extit(inherited documentation)

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

### Inherited from object

### 11.6.2 Properties

Name	Description
Inherited from object	
class	

### 11.7 Class HMAC

object — hal.maths.crypt.HMAC

hmac hash

#### 11.7.1 Methods

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

```
oxed{rac{\mathbf{hash}(self)}{: \mathtt{return: hash plaintext}}}
```

### Inherited from object

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

### 11.7.2 Properties

Name	Description
Inherited from object	
class	

### 11.8 Class BLOWFISH

 $\begin{array}{c} \text{object} & \\ & \\ \text{hal.maths.crypt.BLOWFISH} \end{array}$ 

blowfish hash

#### 11.8.1 Methods

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

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

# Inherited from object

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

#### 11.8.2 Properties

Name	Description
Inherited from object	
class	

#### 11.9 Class IDEA

object — hal.maths.crypt.IDEA

IDEA hash

#### 11.9.1 Methods

```
__init__(self, string, key)

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

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

```
hash(self)
:return: IDEA hash
```

```
change_key(self, key)

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

```
encrypt(self)
:return: encrypt with key
```

### Inherited from object

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

#### 11.9.2 Properties

Name	Description
Inherited from object	
class	

#### 11.10 Class CAST128

object hal.maths.crypt.CAST128

CAST 128 hash

#### 11.10.1 Methods

```
__init__(self, string, key)

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

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

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

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

### Inherited from object

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

#### 11.10.2 Properties

Name	Description
Inherited from object	
_class_	

### 11.11 Class Dsa

object — hal.maths.crypt.Dsa

dsa hash

### 11.11.1 Methods

\_\_init\_\_(self, string)

x.\_\_init\_\_(...) initializes x; see help(type(x)) for signature

Overrides: object.\_\_init\_\_ extit(inherited documentation)

 $egin{array}{c} \mathbf{hash}(self) \\ : \mathtt{return: hash plaintext} \end{array}$ 

### Inherited from object

\_\_delattr\_\_(), \_\_format\_\_(), \_\_getattribute\_\_(), \_\_hash\_\_(), \_\_new\_\_(), \_\_reduce\_\_(), \_\_reduce\_ex\_\_(), \_\_repr\_\_(), \_\_setattr\_\_(), \_\_sizeof\_\_(), \_\_str\_\_(), \_\_subclasshook\_\_()

#### 11.11.2 Properties

Name	Description
Inherited from object	
_class_	

## 12 Module hal.maths.maths

A few elegant and powerful mathematical functions.

#### 12.1 Functions

```
get_prime(bits)

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

```
blumblumshub(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
```

#### 12.2 Variables

Name	Description
_package_	Value: 'hal.maths'

## 12.3 Class Integer

```
object hal.maths.maths.Integer
```

#### 12.3.1 Methods

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

is\_probably\_prime(self)
:return: test with miller-rabin

 ${\bf test\_miller\_rabin}(\mathit{self}, \mathit{precision})$ 

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

## Inherited from object

#### 12.3.2 Properties

Name	Description
Inherited from object	
class	

#### 12.3.3 Class Variables

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

### 12.4 Class EightQueen

object -

hal.maths.maths.EightQueen

8 queen problem solver

#### 12.4.1 Methods

\_\_init\_\_(self, board\_size)

x.\_\_init\_\_(...) initializes x; see help(type(x)) for signature
Overrides: object.\_\_init\_\_ extit(inherited documentation)

 $\mathbf{under\_attack}(\mathit{col}, \mathit{queens})$ 

solve(self, n)

### Inherited from object

### 12.4.2 Properties

Name	Description
Inherited from object	
class	

# 13 Module hal.maths.plotter

Show elegant plots in any dimension.

#### 13.1 Class Plot2d

```
object — hal.maths.plotter.Plot2d
2d plot
```

#### 13.1.1 Methods

```
scatter(vectorx, vectory)

:param vectorx: vector in x axis
:param vectory: vector in y axis
:return: 2d scatter plot
```

```
param(self, functionx, functiony, min, max, points)

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

```
plot(self, function, min, max, points)

:param function: function to plot
:param min: minimum value
:param max: 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__()
```

#### 13.1.2 Properties

Name	Description
Inherited from object	
class	

# 13.2 Class Plot3d

```
object — hal.maths.plotter.Plot3d
```

#### 13.2.1 Methods

```
scatter(vectorx, vectory, vectorz)

:param vectorx: vector in x axis
:param vectory: vector in y axis
:param vectorz: vector in z axis
:return: plot 3d scattered points
```

```
param(self, functionx, functiony, functionz, min, max, points)

:param functionx: function in x
:param functiony: function in y
:param functionz: function in z
:param min: minimum
:param max: maximum
:param points: number of points
:return: 3d parametric graph of given function from min to max
```

```
plot(self, function, minx, maxx, pointsx, miny, maxy, pointsy)

:param function: function to plot
:param minx: minimum of x-values
:param maxx: maximum of x-values
:param pointsx: points in x axis
:param miny: minimum of y-values
:param maxy: maximum of y-values
:param pointsy: points in y axis
:return: plot 3d function
```

### Inherited from object

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

### 13.2.2 Properties

Name	Description
Inherited from object	
class	

#### 13.3 Class Plot4d

object hal.maths.plotter.Plot4d

#### 13.3.1 Methods

```
scatter(vectorx, vectory, vectorz, vectorw)

:param vectorx: vector in x axis
:param vectory: vector in y axis
:param vectorz: vector in z axis
:param vectorw: vector in w axis
:return: plot 4d scattered points
```

```
param(self, functionx, functiony, functionz, functionw, min, max, points)

:param functionx: function in x
:param functiony: function in y
:param functionz: function in z
:param functionw: function in w
:param min: minimum
:param max: maximum
:param points: number of points
:return: 4d parametric graph of given function from min to max
```

```
plot(self, function, minx, maxx, miny, maxy, minz, maxz, precision, kind)

:param function: function to plot
:param minx: minimum of x-values
:param maxx: maximum of x-values
:param miny: minimum of y-values
:param maxy: maximum of y-values
:param minz: minimum of z-values
:param maxz: 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__()
```

#### 13.3.2 Properties

Name	Description
Inherited from object	
class	

Variables Package hal.ml

# 14 Package hal.ml

#### 14.1 Modules

- analysis (Section 15, p. 49)
  - correlation (Section 16, p. 50)
- data (Section 17, p. 53)
  - parser: Parsers for raw databases. (Section 18, p. 54)
- features: Collection of methods to find weights of features and select the best ones. (Section 19, p. 56)
- models (Section 20, p. 57)
  - classification: Prediction methods based on classification algorithms. (Section 21, p. 58)
  - pipelined: Prediction methods based on multiple models mixed up.
     (Section 22, p. 59)
  - regression: Prediction methods based on regression algorithms.
     (Section 23, p. 60)
  - time\_series: Multi-purpose prediction methods to be used in time-series. (Section 24, p. 61)
- **predict**: "General model to make prediction about everything. (Section 25, p. 62)
- utils: Various tools and utilities to deal with database and machine learning. (Section 26, p. 63)

Name	Description
package	Value: None

# 15 Package hal.ml.analysis

# 15.1 Modules

• correlation (Section 16, p. 50)

Name	Description
package	Value: None

# 16 Module hal.ml.analysis.correlation

```
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
```

```
parse_input_file(file_path)

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

```
create_visual_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
```

# ${\bf save\_correlation\_matrix\_of\_data\_files\_in\_folder} (folder\_path)$

:param folder\_path: str

Folder containing logs data

:return: void

Saves each file's correlation matrix of common headers

Variables Package hal.ml.data

# 17 Package hal.ml.data

# 17.1 Modules

• parser: Parsers for raw databases. (Section 18, p. 54)

Name	Description
_package_	Value: None

# 18 Module hal.ml.data.parser

Parsers for raw databases.

### 18.1 Variables

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

### 18.2 Class Parser

object — hal.ml.data.parser.Parser

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

#### **18.2.1** Methods

\_\_init\_\_(self, database\_file)

:param database\_file: a raw .csv file that contains any data about anything

Overrides: object.\_\_init\_\_

get\_lines(self)

### Inherited from object

#### 18.2.2 Properties

Name	Description
Inherited from object	
class	

### 18.3 Class CSVParser

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

#### 18.3.1 Methods

\_\_init\_\_(self, database\_file)

:param database\_file: a raw .csv file that contains any data about

Overrides: object.\_\_init\_\_

parse\_data(self)
store values in array, store lines in array; the result is a 2D matrix

## $Inherited\ from\ hal.ml.data.parser.Parser(Section\ 18.2)$

get\_lines()

# Inherited from object

 $\label{lem:condition} $$ $\_-delattr_{-}(), \_-format_{-}(), \_-getattribute_{-}(), \_-hash_{-}(), \_-new_{-}(), \_-reduce_{-}(), \_-reduce_{-}(), \_-reduce_{-}(), \_-reduce_{-}(), \_-subclasshook_{-}() $$$ 

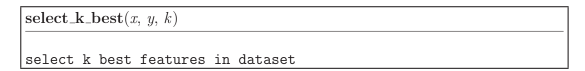
#### 18.3.2 Properties

Name	Description
Inherited from object	
class	

# 19 Module hal.ml.features

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

### 19.1 Functions



 $\frac{\mathbf{get\_best\_features}(x,\,y)}{\mathbf{finds}\ \mathbf{the}\ \mathbf{optimal}\ \mathbf{number}\ \mathbf{of}\ \mathbf{features}}$ 

# 20 Package hal.ml.models

### 20.1 Modules

- classification: Prediction methods based on classification algorithms. (Section 21, p. 58)
- **pipelined**: Prediction methods based on multiple models mixed up. (Section 22, p. 59)
- regression: Prediction methods based on regression algorithms. (Section 23, p. 60)
- time\_series: Multi-purpose prediction methods to be used in time-series. (Section 24, p. 61)

Name	Description
_package_	Value: None

# 21 Module hal.ml.models.classification

Prediction methods based on classification algorithms.

$\mathbf{extra\_trees\_classifier}()$	
$random\_forest()$	
$\mathbf{knn}()$	
very fast and slightly more accurate than AdaBoost	
ada_boost()	
fast, accurate but too uncertainty	
bayes_gauss()	
slower than svr but equally accuarte	
L	
$\mathbf{bayes\_bernoulli}()$	

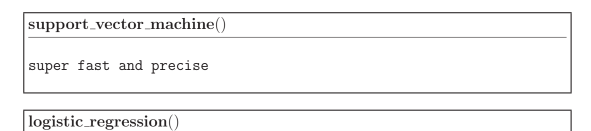
# ${\bf 22}\quad {\bf Module\; hal.ml.models.pipelined}$

Prediction methods based on multiple models mixed up.

$logistic\_rbm()$	
anova_svm()	

# ${\bf 23}\quad {\bf Module\ hal.ml.models.regression}$

Prediction methods based on regression algorithms.



## 24 Module hal.ml.models.time\_series

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

#### 24.1 Functions

#### test\_stationarity(timeseries)

```
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, 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
```

```
dynamic_var(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
```

# 25 Module hal.ml.predict

" General model to make prediction about everything.

### 25.1 Class BasePrediction

#### **25.1.1** Methods

$$|$$
 train $(self, x, y)$ 

# Inherited from object

#### 25.1.2 Properties

Name	Description
Inherited from object	
class	

## 26 Module hal.ml.utils

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

```
recall(matrix)

Calcualtes recall on database

:param matrix: 2x2 matrix that looks like

True Positive - False Negative

| - |
False Positive - True Negative
```

```
tn_rate(matrix)

Calcualtes true negative rate on database

:param matrix: 2x2 matrix that looks like

True Positive - False Negative

| - |
False Positive - True Negative
```

Functions Module hal.ml.utils

```
Calcualtes f1 score on database

:param matrix: 2x2 matrix that looks like

True Positive - False Negative

| - |
False Positive - True Negative
```

```
\frac{\mathbf{pearson}(x,\,y)}{\mathbf{Pearson}\,\,\mathbf{coefficient}\,\,\mathbf{of}\,\,\mathbf{arrays}}
```

```
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
```

Variables Package hal.profile

# 27 Package hal.profile

# 27.1 Modules

• **performance**: Perform benchmarks and tests on your PC. (Section 28, p. 66)

Name	Description
_package_	Value: None

# 28 Module hal.profile.performance

Perform benchmarks and tests on your PC.

### 28.1 Class EightQueenTest

```
object —
```

hal.profile.performance. Eight Queen Test

Test CPU by solving eight-queen problem

#### **28.1.1** Methods

```
__init__(self, size)

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

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

## 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

# $\mathbf{update\_std\_out\_and\_log}(\mathit{self}, \mathit{string})$

:param string: string
 Stuff to print

:return: void

Prints to stdout and updates log

 $\mathbf{start}(self)$ 

# Inherited from object

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

### 28.1.2 Properties

Name	Description
Inherited from object	
class	

Variables Package hal.strings

# 29 Package hal.strings

# 29.1 Modules

• utils: Typical operations on strings made easy (Section 30, p. 69)

Name	Description
_package_	Value: None

# 30 Module hal.strings.utils

Typical operations on strings made easy

### 30.1 Functions

```
how_similar_are(a, b)

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

Name	Description
package	Value: 'hal.strings'

# 31 Package hal.wrappers

# 31.1 Modules

• methods: Typical (and useful) function wrappers (Section 32, p. 71)

Name	Description
package	Value: None

# ${\bf 32}\quad {\bf Module\ hal.wrappers.methods}$

Typical (and useful) function wrappers

### 32.1 Functions

 $\mathbf{handle\_exceptions}(function)$ 

:param function: callback function

function to wrap

:return: callback function return type

wraps callback function

# Index

```
hal (package), 5–6
   hal.files (package), 7
     hal.files.models (module), 8–16
   hal.internet (package), 17
     hal.internet.engines (module), 18–19
     hal.internet.parser (module), 20–21
     hal.internet.selenium (module), 22–23
     hal.internet.web (module), 24–26
     hal.internet.youtube (module), 27–28
   hal.maths (package), 29
     hal.maths.crypt (module), 30–40
     hal.maths.maths (module), 41–43
     hal.maths.plotter (module), 44–47
   hal.ml (package), 48
     hal.ml.analysis (package), 49
     hal.ml.data (package), 53
     hal.ml.features (module), 56
     hal.ml.models (package), 57
     hal.ml.predict (module), 62
     hal.ml.utils (module), 63–64
   hal.profile (package), 65
     hal.profile.performance (module), 66–67
   hal.strings (package), 68
     hal.strings.utils (module), 69
   hal.wrappers (package), 70
     hal.wrappers.methods (module), 71
```