

# PyHal

## API Documentation

April 15, 2017

## Contents

<b>Contents</b>	<b>1</b>
<b>1 Package hal</b>	<b>5</b>
1.1 Modules . . . . .	5
1.2 Variables . . . . .	6
<b>2 Package hal.files</b>	<b>7</b>
2.1 Modules . . . . .	7
2.2 Variables . . . . .	7
<b>3 Module hal.files.models</b>	<b>8</b>
3.1 Variables . . . . .	8
3.2 Class FileSystem . . . . .	8
3.2.1 Methods . . . . .	8
3.2.2 Properties . . . . .	11
3.3 Class Document . . . . .	11
3.3.1 Methods . . . . .	11
3.3.2 Properties . . . . .	14
3.4 Class Directory . . . . .	14
3.4.1 Methods . . . . .	14
3.4.2 Properties . . . . .	15
3.5 Class MP3Song . . . . .	15
3.5.1 Methods . . . . .	15
3.5.2 Properties . . . . .	16
<b>4 Package hal.internet</b>	<b>17</b>
4.1 Modules . . . . .	17
4.2 Variables . . . . .	17
<b>5 Module hal.internet.engines</b>	<b>18</b>
5.1 Class SearchEngineResult . . . . .	18
5.1.1 Methods . . . . .	18
5.1.2 Properties . . . . .	18
5.2 Class SearchEngine . . . . .	18
5.2.1 Methods . . . . .	19
5.2.2 Properties . . . . .	19
<b>6 Module hal.internet.parser</b>	<b>20</b>

6.1	Functions . . . . .	20
6.2	Variables . . . . .	20
6.3	Class HtmlTable . . . . .	20
6.3.1	Methods . . . . .	21
6.3.2	Properties . . . . .	21
<b>7</b>	<b>Module hal.internet.selenium</b>	<b>22</b>
7.1	Variables . . . . .	22
7.2	Class SeleniumForm . . . . .	22
7.2.1	Methods . . . . .	22
<b>8</b>	<b>Module hal.internet.web</b>	<b>24</b>
8.1	Functions . . . . .	24
8.2	Variables . . . . .	24
8.3	Class Webpage . . . . .	24
8.3.1	Methods . . . . .	25
8.3.2	Properties . . . . .	26
<b>9</b>	<b>Module hal.internet.youtube</b>	<b>27</b>
9.1	Functions . . . . .	27
9.2	Variables . . . . .	28
<b>10</b>	<b>Package hal.maths</b>	<b>29</b>
10.1	Modules . . . . .	29
10.2	Variables . . . . .	29
<b>11</b>	<b>Module hal.maths.crypt</b>	<b>30</b>
11.1	Class MD5 . . . . .	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
11.3.3	Class Variables . . . . .	33
11.4	Class DES . . . . .	33
11.4.1	Methods . . . . .	34
11.4.2	Properties . . . . .	34
11.4.3	Class Variables . . . . .	34
11.5	Class ARC . . . . .	35
11.5.1	Methods . . . . .	35
11.5.2	Properties . . . . .	35
11.5.3	Class Variables . . . . .	35
11.6	Class AES . . . . .	36
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

11.8 Class BLOWFISH . . . . .	37
11.8.1 Methods . . . . .	37
11.8.2 Properties . . . . .	38
11.9 Class IDEA . . . . .	38
11.9.1 Methods . . . . .	38
11.9.2 Properties . . . . .	39
11.10 Class CAST128 . . . . .	39
11.10.1 Methods . . . . .	39
11.10.2 Properties . . . . .	39
11.11 Class Dsa . . . . .	40
11.11.1 Methods . . . . .	40
11.11.2 Properties . . . . .	40
<b>12 Module hal.maths.maths</b>	<b>41</b>
12.1 Functions . . . . .	41
12.2 Variables . . . . .	41
12.3 Class Integer . . . . .	41
12.3.1 Methods . . . . .	41
12.3.2 Properties . . . . .	42
12.3.3 Class Variables . . . . .	42
12.4 Class EightQueen . . . . .	42
12.4.1 Methods . . . . .	43
12.4.2 Properties . . . . .	43
<b>13 Module hal.maths.plotter</b>	<b>44</b>
13.1 Class Plot2d . . . . .	44
13.1.1 Methods . . . . .	44
13.1.2 Properties . . . . .	45
13.2 Class Plot3d . . . . .	45
13.2.1 Methods . . . . .	45
13.2.2 Properties . . . . .	46
13.3 Class Plot4d . . . . .	46
13.3.1 Methods . . . . .	46
13.3.2 Properties . . . . .	47
<b>14 Package hal.ml</b>	<b>48</b>
14.1 Modules . . . . .	48
14.2 Variables . . . . .	48
<b>15 Package hal.ml.analysis</b>	<b>49</b>
15.1 Modules . . . . .	49
15.2 Variables . . . . .	49
<b>16 Module hal.ml.analysis.correlation</b>	<b>50</b>
16.1 Functions . . . . .	50
<b>17 Package hal.ml.data</b>	<b>53</b>
17.1 Modules . . . . .	53
17.2 Variables . . . . .	53
<b>18 Module hal.ml.data.parser</b>	<b>54</b>
18.1 Variables . . . . .	54
18.2 Class Parser . . . . .	54

18.2.1	Methods . . . . .	54
18.2.2	Properties . . . . .	54
18.3	Class CSVParser . . . . .	55
18.3.1	Methods . . . . .	55
18.3.2	Properties . . . . .	55
<b>19</b>	<b>Module hal.ml.features</b>	<b>56</b>
19.1	Functions . . . . .	56
<b>20</b>	<b>Package hal.ml.models</b>	<b>57</b>
20.1	Modules . . . . .	57
20.2	Variables . . . . .	57
<b>21</b>	<b>Module hal.ml.models.classification</b>	<b>58</b>
21.1	Functions . . . . .	58
<b>22</b>	<b>Module hal.ml.models.pipelined</b>	<b>59</b>
22.1	Functions . . . . .	59
<b>23</b>	<b>Module hal.ml.models.regression</b>	<b>60</b>
23.1	Functions . . . . .	60
<b>24</b>	<b>Module hal.ml.models.time_series</b>	<b>61</b>
24.1	Functions . . . . .	61
<b>25</b>	<b>Module hal.ml.predict</b>	<b>62</b>
25.1	Class BasePrediction . . . . .	62
25.1.1	Methods . . . . .	62
25.1.2	Properties . . . . .	62
<b>26</b>	<b>Module hal.ml.utils</b>	<b>63</b>
26.1	Functions . . . . .	63
<b>27</b>	<b>Package hal.profile</b>	<b>65</b>
27.1	Modules . . . . .	65
27.2	Variables . . . . .	65
<b>28</b>	<b>Module hal.profile.performance</b>	<b>66</b>
28.1	Class EightQueenTest . . . . .	66
28.1.1	Methods . . . . .	66
28.1.2	Properties . . . . .	67
<b>29</b>	<b>Package hal.strings</b>	<b>68</b>
29.1	Modules . . . . .	68
29.2	Variables . . . . .	68
<b>30</b>	<b>Module hal.strings.utils</b>	<b>69</b>
30.1	Functions . . . . .	69
30.2	Variables . . . . .	69
<b>31</b>	<b>Package hal.wrappers</b>	<b>70</b>
31.1	Modules . . . . .	70
31.2	Variables . . . . .	70

---

<b>32 Module <code>hal.wrappers.methods</code></b>	<b>71</b>
32.1 Functions . . . . .	71
<b>Index</b>	<b>72</b>

# 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*)

- **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
<code>--package--</code>	<b>Value:</b> None

## 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
<code>--package--</code>	<b>Value:</b> None



### 3 Module *hal.files.models*

Main entities in files, such as documents, folders.

#### 3.1 Variables

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

**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.
```

---

**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.

---

**is\_archive\_mac**(*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
```

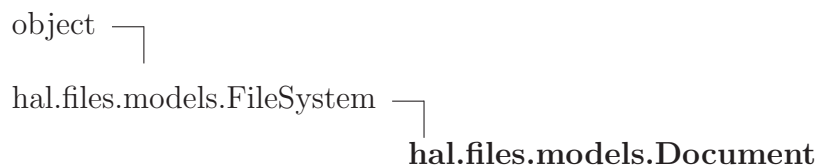
### *Inherited from object*

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

### 3.2.2 Properties

Name	Description
<i>Inherited from object</i>	
<code>__class__</code>	

## 3.3 Class Document



### 3.3.1 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.

**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()

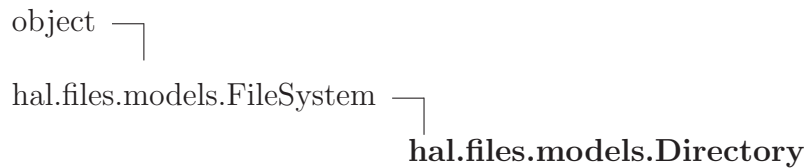
*Inherited from **object***

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

### 3.3.2 Properties

Name	Description
<i>Inherited from object</i>	
<code>__class__</code>	

## 3.4 Class Directory



### 3.4.1 Methods

<b><code>__init__(self, path)</code></b> <hr/> :param path: string Path to file Overrides: <code>object.__init__</code>
<b><code>create_new(path)</code></b> <hr/> :param path: string Path to directory to create :return: void Creates new directory
<b><code>get_path_name(self)</code></b> <hr/> :return: tuple string, string Name of path, name of file (or folder)

```

is_empty(self)


---


:returns: Bool
    True iff empty

```

**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***

```

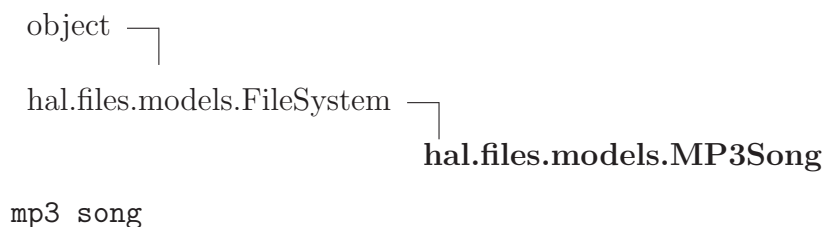
__delattr__(), __format__(), __getattr__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(),
__repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()

```

### 3.4.2 Properties

Name	Description
<i>Inherited from object</i>	
<code>__class__</code>	

## 3.5 Class MP3Song



### 3.5.1 Methods

```

__init__(self, path)


---


:param path: string
    Path to file
Overrides: object.__init__ extit(inherited documentation)

```

```

set_name(self, name)

```



<code>set_artist(self, artist)</code>
---------------------------------------

<code>set_album(self, album)</code>
-------------------------------------

<code>set_nr_track(self, nr_track)</code>
---

<code>set_year(self, year)</code>
-----------------------------------

***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__()`, `__getattr__()`, `__hash__()`, `__new__()`, `__reduce__()`, `__reduce_ex__()`,  
`__repr__()`, `__setattr__()`, `__sizeof__()`, `__str__()`, `__subclasshook__()`

### 3.5.2 Properties

Name	Description
<i>Inherited from object</i>	
<code>__class__</code>	

## 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
<code>--package--</code>	<b>Value:</b> None

## 5 Module *hal.internet.engines*

Abstract search engines.

### 5.1 Class *SearchEngineResult*



#### 5.1.1 Methods

```
__init__(self, title, link, description="")
```

`x.__init__(...)` initializes `x`; see `help(type(x))` for signature  
 Overrides: `object.__init__` `exitit`(inherited documentation)

```
__str__(self)
```

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

#### *Inherited from object*

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

#### 5.1.2 Properties

Name	Description
<i>Inherited from object</i>	
<code>__class__</code>	

### 5.2 Class *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__()`, `__getattr__()`, `__hash__()`, `__new__()`, `__reduce__()`, `__reduce_ex__()`, `__repr__()`, `__setattr__()`, `__sizeof__()`, `__str__()`, `__subclasshook__()`

### 5.2.2 Properties

Name	Description
<i>Inherited from object</i>	
<code>__class__</code>	

## 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
<code>--package--</code>	<b>Value:</b> <code>'hal.internet'</code>

### 6.3 Class *HtmlTable*



### 6.3.1 Methods

<code>__init__(self, html_source)</code>
--

<code>:param html_source: string</code> Html source of table
---

Overrides: <code>object.__init__</code>
---

<code>parse(self)</code>
--------------------------

<code>:return: list of list</code> List of list of values in table
---

#### *Inherited from str*

`__add__()`, `__contains__()`, `__eq__()`, `__format__()`, `__ge__()`, `__getattr__()`, `__getitem__()`,  
`__getnewargs__()`, `__getslice__()`, `__gt__()`, `__hash__()`, `__le__()`, `__len__()`, `__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
<i>Inherited from object</i>	
<code>__class__</code>	

## 7 Module hal.internet.selenium

Some utils methods for a selenium webdriver

### 7.1 Variables

Name	Description
<code>--package--</code>	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.
```

**fill\_login\_form**(*browser, username, username\_field, userpassword, userpassword\_field*)

---

```
: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
```


**download\_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_AGENT	<b>Value:</b> ["Mozilla/5.0 (Windows; U; Windows NT 5.1; en-US) AppleWe..."]
URL_VALID_REGEX	<b>Value:</b> re.compile(r"^(?:http ftp)s?://" + r"(?:[A-Z0-9](?:[A-Z0-9...")

### 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

**`get_scheme(self)`**

:return: get scheme (HTTP, HTTPS, FTP ..) from given url

**`get_hostname(self)`**

:return: extract hostname from given url

**`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 wendrive and go to webpage
```

### *Inherited from object*

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

### 8.3.2 Properties

Name	Description
<i>Inherited from object</i>	
<code>__class__</code>	

## 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 t
:param youtube_channel_url: string
    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 t
:return string
    id of youtube channel
```

```
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.
```

```
get_channel_feed_url_from_name(channel_name)
```

```
: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.
```

```

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.

```

## 9.2 Variables

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

## 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
<code>--package--</code>	<b>Value:</b> None

## 11 Module hal.maths.crypt

Perform fast hash, encryption and calculations related to cryptography.

### 11.1 Class MD5

```
object └─ hal.maths.crypt.MD5
md5 hash
```

### 11.1.1 Methods

---

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

hash( <i>self</i> )
:return: hash plaintext

*Inherited from object*

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

### 11.1.2 Properties

Name	Description
<i>Inherited from object</i>	
<code>--class--</code>	

## 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 signatureOverrides: `object.__init__` `exitit` (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__()`, `__getattr__()`, `__hash__()`, `__new__()`, `__reduce__()`, `__reduce_ex__()`, `__repr__()`, `__setattr__()`, `__sizeof__()`, `__str__()`, `__subclasshook__()`

### 11.2.2 Properties

Name	Description
<i>Inherited from object</i>	
<code>__class__</code>	

### 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__` `exitit`(inherited documentation)

```
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

<b>hash_sha384(<i>self</i>)</b>
:return: sha384 hash

<b>hash_sha512(<i>self</i>)</b>
:return: sha512 hash

<b>hash_shasalted(<i>self</i>)</b>
:return: sha512 hash

***Inherited from object***

`--delattr--()`, `--format--()`, `--getattr--()`, `--hash--()`, `--new--()`, `--reduce--()`, `--reduce_ex--()`,  
`--repr--()`, `--setattr--()`, `--sizeof--()`, `--str--()`, `--subclasshook--()`

**11.3.2 Properties**

Name	Description
<i>Inherited from object</i>	
<code>--class--</code>	

**11.3.3 Class Variables**

Name	Description
ALLOWED_SIZE	<b>Value:</b> [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__` `exitit`(inherited documentation)

**`hash(self)`**

:return: hash of given size

**`hash_des(self)`**

:return: des hash

**`hash_des3(self)`**

:return: des3 hash

*Inherited from object*

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

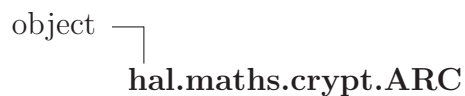
## 11.4.2 Properties

Name	Description
<i>Inherited from object</i>	
<code>__class__</code>	

## 11.4.3 Class Variables

Name	Description
<code>ALLOWED_SIZE</code>	<b>Value:</b> [1, 3]

## 11.5 Class 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)

```
hash(self)
```

:return: hash of given size

```
hash_ar2(self)
```

:return: des hash

```
hash_arc4(self)
```

:return: des3 hash

### *Inherited from object*

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

### 11.5.2 Properties

Name	Description
<i>Inherited from object</i>	
<code>__class__</code>	

### 11.5.3 Class Variables



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)

```
hash(self)
```

:return: hash plaintext

#### *Inherited from object*

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

### 11.7.2 Properties

Name	Description
<i>Inherited from object</i>	
<code>__class__</code>	

## 11.8 Class BLOWFISH

```

object └─
          hal.maths.crypt.BLOWFISH

```

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)

```
hash(self)
```

```
:return: hash plaintext
```

### *Inherited from object*

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

#### 11.8.2 Properties

Name	Description
<i>Inherited from object</i>	
<code>__class__</code>	

## 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__(), __getattr__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(),
__repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

### 11.9.2 Properties

Name	Description
<i>Inherited from object</i>	
<code>__class__</code>	

## 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)
```

```
encrypt(self)
```

```
decrypt(self)
```

### *Inherited from object*

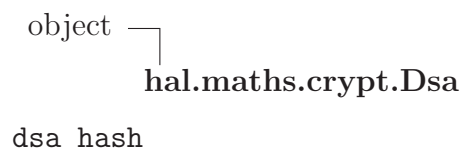
```
__delattr__(), __format__(), __getattr__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(),
__repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

### 11.10.2 Properties



Name	Description
<i>Inherited from object</i>	
<code>--class--</code>	

### 11.11 Class Dsa



### 11.11.1 Methods

```
__init__(self, string)
```

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

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

 $\text{hash}(self)$ 

```
:return: hash plaintext
```

*Inherited from object*

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

### 11.11.2 Properties

Name	Description
<i>Inherited from object</i>	
<code>--class--</code>	

## 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
<code>--package--</code>	<b>Value:</b> <code>'hal.maths'</code>

### 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
```

```
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__(), __getattr__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(),
__repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

#### 12.3.2 Properties

Name	Description
<i>Inherited from object</i>	
<code>__class__</code>	

#### 12.3.3 Class Variables

Name	Description
LOW_PRIMES	<b>Value:</b> [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)

```
under_attack(col, queens)
```

```
solve(self, n)
```

*Inherited from object*

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

## 12.4.2 Properties

Name	Description
<i>Inherited from object</i>	
<code>__class__</code>	

## 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

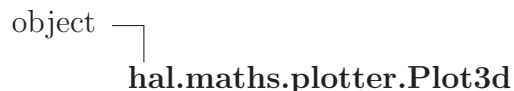
*Inherited from object*

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

### 13.1.2 Properties

Name	Description
<i>Inherited from object</i>	
<code>__class__</code>	

## 13.2 Class 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__(), __getattr__(), __hash__(), __init__(), __new__(), __reduce__(),
__reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

#### 13.2.2 Properties

Name	Description
<i>Inherited from object</i>	
__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__(), __getattr__(), __hash__(), __init__(), __new__(), __reduce__(),
__reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

### 13.3.2 Properties

Name	Description
<i>Inherited from object</i>	
__class__	



## 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*)

### 14.2 Variables

Name	Description
<code>--package--</code>	<b>Value:</b> None

## 15 Package *hal.ml.analysis*

### 15.1 Modules

- **correlation** (*Section 16, p. 50*)

### 15.2 Variables

Name	Description
<code>--package--</code>	<b>Value:</b> None

## 16 Module *hal.ml.analysis.correlation*

### 16.1 Functions

**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

**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

## 17 Package hal.ml.data

### 17.1 Modules

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

### 17.2 Variables

Name	Description
--package--	Value: None

## 18 Module *hal.ml.data.parser*

Parsers for raw databases.

### 18.1 Variables

Name	Description
<code>--package--</code>	Value: <code>'hal.ml.data'</code>

### 18.2 Class Parser

object └─ **hal.ml.data.parser.Parser**

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

#### 18.2.1 Methods

<b><code>--init--(self, database_file)</code></b> <hr/> :param database_file: a raw .csv file that contains any data about anything Overrides: object. <code>--init--</code>
--

<b><code>get_lines(self)</code></b>
-------------------------------------

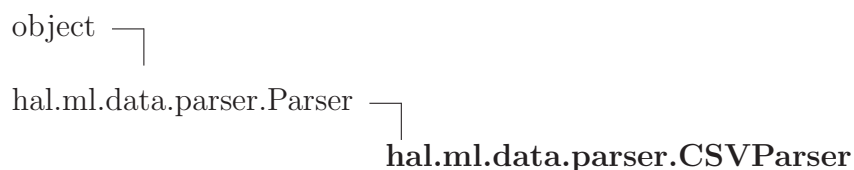
*Inherited from object*

`--delattr--()`, `--format--()`, `--getattr--()`, `--hash--()`, `--new--()`, `--reduce--()`, `--reduce_ex--()`,  
`--repr--()`, `--setattr--()`, `--sizeof--()`, `--str--()`, `--subclasshook--()`

#### 18.2.2 Properties

Name	Description
<i>Inherited from object</i>	
<code>--class--</code>	

### 18.3 Class CSVParser



#### 18.3.1 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 18.2)*

get\_lines()

*Inherited from object*

--delattr--(), --format--(), --getattr\_\_(), --hash--(), --new--(), --reduce--(), --reduce\_ex--(),  
 --repr--(), --setattr--(), --sizeof--(), --str--(), --subclasshook--()

#### 18.3.2 Properties

Name	Description
<i>Inherited from object</i>	
--class--	



## 19 Module *hal.ml.features*

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

### 19.1 Functions

<code>select_k_best(<math>x, y, k</math>)</code>
select k best features in dataset

<code>get_best_features(<math>x, y</math>)</code>
finds the optimal number of features

<code>get_features(<math>x, y, n\_features\_to\_select</math>)</code>
finds the optimal 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)

### 20.2 Variables

Name	Description
--package--	<b>Value:</b> None

## 21 Module `hal.ml.models.classification`

Prediction methods based on classification algorithms.

### 21.1 Functions

<code>extra_trees_classifier()</code>
---------------------------------------

<code>random_forest()</code>
------------------------------

<code>knn()</code>
--------------------

very fast and slightly more accurate than AdaBoost
--

<code>ada_boost()</code>
--------------------------

fast, accurate but too uncertainty
------------------------------------

<code>bayes_gauss()</code>
----------------------------

slower than svr but equally accurate
--------------------------------------

<code>bayes_bernoulli()</code>
--------------------------------

## 22 Module `hal.ml.models.pipelined`

Prediction methods based on multiple models mixed up.

### 22.1 Functions

<code>logistic_rbm()</code>
-----------------------------

<code>anova_svm()</code>
--------------------------

## 23 Module `hal.ml.models.regression`

Prediction methods based on regression algorithms.

### 23.1 Functions

<code>support_vector_machine()</code>
---------------------------------------

<code>super fast and precise</code>
-------------------------------------

<code>logistic_regression()</code>
------------------------------------

## 24 Module `hal.ml.models.time_series`

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

### 24.1 Functions

```
test_stationarity(timeseries)
```

```
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, 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*

object └─ **hal.ml.predict.BasePrediction**

#### 25.1.1 Methods

**\_\_init\_\_**(*self*, *model*, *rounds*)

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

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

**train**(*self*, *x*, *y*)

#### *Inherited from object*

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

#### 25.1.2 Properties

Name	Description
<i>Inherited from object</i>	
<code>__class__</code>	

## 26 Module *hal.ml.utils*

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

### 26.1 Functions

**precision**(*matrix*)

Calculates accuracy on database

:param matrix: 2x2 matrix that looks like

True Positive - False Negative

| - |

False Positive - True Negative

**recall**(*matrix*)

Calculates recall on database

:param matrix: 2x2 matrix that looks like

True Positive - False Negative

| - |

False Positive - True Negative

**tn\_rate**(*matrix*)

Calculates true negative rate on database

:param matrix: 2x2 matrix that looks like

True Positive - False Negative

| - |

False Positive - True Negative

**accuracy**(*matrix*)

Calculates recall on database

:param matrix: 2x2 matrix that looks like

True Positive - False Negative

| - |

False Positive - True Negative



**f1\_score**(*matrix*)

Calculates f1 score on database

:param matrix: 2x2 matrix that looks like

True Positive - False Negative

False Positive - True Negative

**pearson**(*x, y*)

Pearson coefficient of 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

## 27 Package hal.profile

### 27.1 Modules

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

### 27.2 Variables

Name	Description
--package--	<b>Value:</b> None

## 28 Module `hal.profile.performance`

Perform benchmarks and tests on your PC.

### 28.1 Class `EightQueenTest`

object └─ `hal.profile.performance.EightQueenTest`

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__` `exitit`(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

<b>update_std_out_and_log</b> ( <i>self</i> , <i>string</i> )
---

<pre>:param string: string     Stuff to print :return: void     Prints to stdout and updates log</pre>
--

<b>start</b> ( <i>self</i> )
------------------------------

***Inherited from object***

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

**28.1.2 Properties**

Name	Description
<i>Inherited from object</i>	
<code>__class__</code>	

## 29 Package *hal.strings*

### 29.1 Modules

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

### 29.2 Variables

Name	Description
--package--	<b>Value:</b> None

## 30 Module *hal.strings.utils*

Typical operations on strings made easy

### 30.1 Functions

<pre>how_similar_are(<i>a</i>, <i>b</i>)</pre> <hr/> <pre>:param <i>a</i>: str     First string :param <i>b</i>: str     Second string :return: float in [0, 1]     Similarity of <i>a</i> VS <i>b</i></pre>
--

### 30.2 Variables

Name	Description
<code>__package__</code>	<b>Value:</b> <code>'hal.strings'</code>

## 31 Package *hal.wrappers*

### 31.1 Modules

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

### 31.2 Variables

Name	Description
--package--	<b>Value:</b> None

## 32 Module *hal.wrappers.methods*

Typical (and useful) function wrappers

### 32.1 Functions

<code>handle_exceptions(<i>function</i>)</code>
<code>:param function: callback function</code> <code>          function to wrap</code>
<code>:return: callback function return type</code> <code>        wraps callback function</code>



## 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