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# PyCDSL Documentation

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PyCDSL is a python interface to Cologne Digital Sanskrit Lexicon (CDSL).

- Free software: GNU General Public License v3
- Documentation: <https://pycdsl.readthedocs.io>.



## FEATURES

- CDSL Corpus Management (Download, Update, Access)
- Unified Programmable Interface to access all dictionaries available at CDSL
- Command Line Interfaces for quick and easy search
  - Console Command: `cdsl`
  - REPL Interface (*powered by cmd2*)
- Extensive support for transliteration using `indic-transliteration` module
- Search by key, value or both

### 1.1 PyCDSL

PyCDSL is a python interface to [Cologne Digital Sanskrit Lexicon \(CDSL\)](#).

- Free software: GNU General Public License v3
- Documentation: <https://pycdsl.readthedocs.io>.

#### 1.1.1 Features

- CDSL Corpus Management (Download, Update, Access)
- Unified Programmable Interface to access all dictionaries available at CDSL
- Command Line Interfaces for quick and easy search
  - Console Command: `cdsl`
  - REPL Interface (*powered by cmd2*)
- Extensive support for transliteration using `indic-transliteration` module
- Search by key, value or both

## 1.1.2 Install

To install PyCDSL, run this command in your terminal:

```
$ pip install PyCDSL
```

## 1.1.3 Usage

PyCDSL can be used in a python project, as a console command and as an interactive REPL interface.

### Using PyCDSL in a Project

Import PyCDSL in a project:

```
import pycdsl
```

Create a CDSLCorpus Instance:

```
# Default installation at ~/cdsl_data
CDSL = pycdsl.CDSLCorpus()

# Custom installation path can be specified with argument `data_dir`
# e.g. CDSL = pycdsl.CDSLCorpus(data_dir="custom-installation-path")

# Custom transliteration schemes for input and output can be specified
# with arguments `input_scheme` and `output_scheme`.
# Values should be valid names of the schemes from `indic-transliteration`
# If unspecified, `DEFAULT_SCHEME` (`devanagari`) would be used.
# e.g. CDSL = pycdsl.CDSLCorpus(input_scheme="hk", output_scheme="iast")

# Search mode can be specified to search values by key or value or both.
# Valid options for `search_mode` are "key", "value", "both".
# These are also stored in convenience variables, and it is recommended
# to use these instead of string literals.
# The variables are, SEARCH_MODE_KEY, SEARCH_MODE_VALUE, SEARCH_MODE_BOTH.
# The variable SEARCH_MODES will always hold the list of all valid modes.
# The variable DEFAULT_SEARCH_MODE will always point to the default mode.
# e.g. CDSL = pycdsl.CDSLCorpus(search_mode=pycdsl.SEARCH_MODE_VALUE)
```

Setup default dictionaries (["MW", "MWE", "AP90", "AE"]):

```
# Note: Any additional dictionaries that are installed will also be loaded.
CDSL.setup()

# For loading specific dictionaries only,
# a list of dictionary IDs can be passed to the setup function
# e.g. CDSL.setup(["VCP"])

# If `update` flag is True, update check is performed for every dictionary
# in `dict_ids` and if available, the updated version is installed
# e.g. CDSL.setup(["MW"], update=True)
```

Search in a dictionary:

```

# Any loaded dictionary is accessible using `[]` operator and dictionary ID
# e.g. CDSL["MW"]
results = CDSL["MW"].search("")

# Alternatively, they are also accessible like an attribute
# e.g. CDSL.MW, CDSL.MWE etc.
results = CDSL.MW.search("")

# Note: Attribute access and Item access both use the `dicts` property
# under the hood to access the dictionaries.
# >>> CDSL.MW is CDSL.dicts["MW"]
# True
# >>> CDSL["MW"] is CDSL.dicts["MW"]
# True

# `input_scheme` and `output_scheme` can be specified to the search function.
CDSL.MW.search("ka", input_scheme="iast", output_scheme="itrans")[0]
# <MWEntry: 55142: kRRiShNa = 1. kRRiShNa/ mf(A/)n. black, dark, dark-blue (opposed to_
↳ shveta/, shukla/, ro/hita, and aruNa/), RV.; AV. &c.>

# Search using wildcard (i.e. `*`)
# e.g. To search all etnries starting with kRRi (i.e. )
CDSL.MW.search("kRRi*", input_scheme="itrans")

# Limit and/or Offset the number of search results, e.g.
# Show the first 10 results
CDSL.MW.search("k*", input_scheme="iast", limit=10)
# Show the next 10 results
CDSL.MW.search("k*", input_scheme="iast", limit=10, offset=10)

# Search using a different search mode
CDSL.MW.search("", mode=pycdsl.SEARCH_MODE_VALUE)

```

Access an entry by ID:

```

# Access entry by `entry_id` using `[]` operator
entry = CDSL.MW["263938"]

# Alternatively, use `CDSLDict.entry` function
entry = CDSL.MW.entry("263938")

# Note: Access using `[]` operator calls the `CDSLDict.entry` function.
# The difference is that, in case an `entry_id` is absent,
# `[]` based access will raise a `KeyError`
# `CDSLDict.entry` will return None and log a `logging.ERROR` level message

# >>> entry
# <MWEntry: 263938: = lord of the senses (said of Manas), BhP.>

# Output transliteration scheme can also be provided

CDSL.MW.entry("263938", output_scheme="iast")
# <MWEntry: 263938: hīkeśa = lord of the senses (said of Manas), BhP.>

```

Entry class also supports transliteration after creation. Thus, any entry fetched either through `search()` function or through `entry()` function can be transliterated.

Transliterate a single entry:

```
CDSL.MW.entry("263938").transliterate("slp1")
# <MWEntry: 263938: hfzIkeSa = lord of the senses (said of Manas), BhP.>
```

Change transliteration scheme for a dictionary:

```
CDSL.MW.set_scheme(input_scheme="itrans")
CDSL.MW.search("rAma")
```

Change search mode for a dictionary:

```
CDSL.MW.set_search_mode(mode="value")
CDSL.MW.search("hRRiShIksha")
```

Classes `CDSLCorpus` and `CDSLDict` are iterable.

- Iterating over `CDSLCorpus` yields loaded dictionary instances.
- Iterating over `CDSLDict` yields entries in that dictionary.

```
# Iteration over a `CDSLCorpus` instance

for cdsl_dict in CDSL:
    print(type(cdsl_dict))
    print(cdsl_dict)
    break

# <class 'pycdsl.lexicon.CDSLDict'>
# CDSLDict(id='MW', date='1899', name='Monier-Williams Sanskrit-English Dictionary')

# Iteration over a `CDSLDict` instance
for entry in CDSL.MW:
    print(type(entry))
    print(entry)
    break

# <class 'pycdsl.models.MWEntry'>
# <MWEntry: 1: = 1. the first letter of the alphabet>
```

**Note:** Please check the documentation of modules in the PyCDSL Package for more detailed information on available classes and functions.

<https://pycdsl.readthedocs.io/en/latest/pycdsl.html>

## Using Console Interface of PyCDSL

Help to the Console Interface:

```
usage: cdsl [-h] [-i] [-s SEARCH] [-p PATH] [-d DICTS [DICTS ...]]
           [-sm SEARCH_MODE] [-is INPUT_SCHEME] [-os OUTPUT_SCHEME]
           [-hf HISTORY_FILE] [-sc STARTUP_SCRIPT]
           [-u] [-dbg] [-v]
```

Access dictionaries from Cologne Digital Sanskrit Lexicon (CDSL)

optional arguments:

```
-h, --help            show this help message and exit
-i, --interactive     start in an interactive REPL mode
-s SEARCH, --search SEARCH
                    search pattern (ignored if `--interactive` mode is set)
-p PATH, --path PATH path to installation
-d DICTS [DICTS ...], --dicts DICTS [DICTS ...]
                    dictionary id(s)
-sm SEARCH_MODE, --search-mode SEARCH_MODE
                    search mode
-is INPUT_SCHEME, --input-scheme INPUT_SCHEME
                    input transliteration scheme
-os OUTPUT_SCHEME, --output-scheme OUTPUT_SCHEME
                    output transliteration scheme
-hf HISTORY_FILE, --history-file HISTORY_FILE
                    path to the history file
-sc STARTUP_SCRIPT, --startup-script STARTUP_SCRIPT
                    path to the startup script
-u, --update          update specified dictionaries
-dbg, --debug         turn debug mode on
-v, --version         show version and exit
```

Common Usage:

```
$ cdsl -d MW AP90 -s
```

**Note:** Arguments for specifying installation path, dictionary IDs, input and output transliteration schemes are valid for both interactive REPL shell and non-interactive console command.

## Using REPL Interface of PyCDSL

REPL Interface is powered by cmd2, and thus supports persistent history, start-up script, and several other rich features.

To use REPL Interface to Cologne Digital Sanskrit Lexicon (CDSL):

```
$ cdsl -i
```

## cmd2 Inherited REPL Features

- **Persistent History** across sessions is maintained at `~/.cdsl_history`.
- If **Start-up Script** is present (`~/.cdslrc`), the commands (one per line) are run at the start-up.
- Customized **shortcuts** for several useful commands, such as `!` for shell, `/` for search and `$` for show.
- **Aliases** can be created on runtime.
- **Output Redirection** works like the standard console, e.g. `command args > output.txt` will write the output of `command` to `output.txt`. Similarly, `>>` can be used to append the output.
- **Clipboard Integration** is supported through `Pyperclip`. If the output file name is omitted, the output is copied to the clipboard, e.g., `command args >`. The output can even be appended to clipboard by `command args >>`.

## References

- `cmd2`: <https://cmd2.readthedocs.io/en/latest/index.html>
- `pyperclip`: <https://pypi.org/project/pyperclip/>

**Note:** The locations of history file and start-up script can be customized through CLI options.

## REPL Session Example

```
Cologne Sanskrit Digital Lexicon (CDSL)
-----
Install or load dictionaries by typing `use [DICT_IDS..]` e.g. `use MW`.
Type any keyword to search in the selected dictionaries. (help or ? for list of options)
Loaded 4 dictionaries.
```

```
(CDSL::None) help -v
```

```
Documented commands (use 'help -v' for verbose/'help <topic>' for details):
```

```
Core
```

```
=====
available      Display a list of dictionaries available in CDSL
dicts          Display a list of dictionaries available locally
info           Display information about active dictionaries
search         Search in the active dictionaries
show           Show a specific entry by ID
stats          Display statistics about active dictionaries
update         Update loaded dictionaries
use            Load the specified dictionaries from CDSL.
               If not available locally, they will be installed first.
```

```
Utility
```

```
=====
alias          Manage aliases
help           List available commands or provide detailed help for a specific
↳ command
history        View, run, edit, save, or clear previously entered commands
macro          Manage macros
quit           Exit this application
run_script     Run commands in script file that is encoded as either ASCII or UTF-
```

```
↳ 8 text
```

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```

set          Set a settable parameter or show current settings of parameters
shell       Execute a command as if at the OS prompt
shortcuts   List available shortcuts
version     Show the current version of PyCDSL

```

**(CDSL::None)** help available

Display a list of dictionaries available in CDSL

**(CDSL::None)** help search

Usage: search [-h] [--limit LIMIT] [--offset OFFSET] pattern

Search in the active dictionaries

Note

----

- \* Searching in the active dictionaries is also the default action.
- \* In general, we do not need to use this command explicitly unless we want to search the command keywords, such as, `available` `search`, `version`, `help` etc. in the active dictionaries.

positional arguments:

pattern search pattern

optional arguments:

```

-h, --help      show this help message and exit
--limit LIMIT   limit results
--offset OFFSET skip results

```

**(CDSL::None)** help dicts

Display a list of dictionaries available locally

**(CDSL::None)** dicts

```

CDSLDict(id='AP90', date='1890', name='Apte Practical Sanskrit-English Dictionary')
CDSLDict(id='MW', date='1899', name='Monier-Williams Sanskrit-English Dictionary')
CDSLDict(id='MWE', date='1851', name='Monier-Williams English-Sanskrit Dictionary')
CDSLDict(id='AE', date='1920', name="Apte Student's English-Sanskrit Dictionary")

```

**(CDSL::None)** update

```

Data for dictionary 'AP90' is up-to-date.
Data for dictionary 'MW' is up-to-date.
Data for dictionary 'MWE' is up-to-date.
Data for dictionary 'AE' is up-to-date.

```

**(CDSL::None)** use MW

Using 1 dictionaries: ['MW']

**(CDSL::MW)**

Found 6 results in MW.

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```

<MWEntry: 263922: = - a See below under .>
<MWEntry: 263934: = b m. (perhaps = - cf. - above) id. (- n.), MBh.; Hariv. &c.>
<MWEntry: 263935: = N. of the tenth month, VarBS.>
<MWEntry: 263936: = of a Tīrtha, Cat.>
<MWEntry: 263937: = of a poet, ib.>
<MWEntry: 263938: = lord of the senses (said of Manas), BhP.>

(CDSL::MW) show 263938

<MWEntry: 263938: = lord of the senses (said of Manas), BhP.>

(CDSL::MW) show 263938 --show-data

<MWEntry: 263938: = lord of the senses (said of Manas), BhP.>

Data:
<H3A><h><key1>hfzIkeSa</key1><key2>hfzIkeSa</key2></h>
<body> lord of the senses (said of <s1 slp1="manas">Manas</s1>), <ls>BhP.</ls><info_
↳lex="inh"></body>
<tail><L>263938</L><pc>1303,2</pc></tail></H3A>

(CDSL::MW) $263938

<MWEntry: 263938: = lord of the senses (said of Manas), BhP.>

(CDSL::MW) $263938 > output.txt
(CDSL::MW) !cat output.txt

<MWEntry: 263938: = lord of the senses (said of Manas), BhP.>

(CDSL::MW) set input_scheme itrans
input_scheme - was: 'devanagari'
now: 'itrans'

(CDSL::MW) hRRiSIkesha

Found 6 results in MW.

<MWEntry: 263922: = - a See below under .>
<MWEntry: 263934: = b m. (perhaps = - cf. - above) id. (- n.), MBh.; Hariv. &c.>
<MWEntry: 263935: = N. of the tenth month, VarBS.>
<MWEntry: 263936: = of a Tīrtha, Cat.>
<MWEntry: 263937: = of a poet, ib.>
<MWEntry: 263938: = lord of the senses (said of Manas), BhP.>

(CDSL::MW) set output_scheme iast
output_scheme - was: 'devanagari'
now: 'iast'

(CDSL::MW) hRRiSIkesha

Found 6 results in MW.

```

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```

<MWEntry: 263922: hīkeśa = hī-keśa a See below under hīka.>
<MWEntry: 263934: hīkeśa = hīkeśa b m. (perhaps = hī-keśa cf. hī-vat above) id. (-tva n.
↔), MBh.; Hariv. &c.>
<MWEntry: 263935: hīkeśa = N. of the tenth month, VarBS.>
<MWEntry: 263936: hīkeśa = of a Tīrtha, Cat.>
<MWEntry: 263937: hīkeśa = of a poet, ib.>
<MWEntry: 263938: hīkeśa = lord of the senses (said of Manas), BhP.>

```

```

(CDSL::MW) set limit 2
limit - was: 50
now: 2

```

```
(CDSL::MW) hRRiSIkesha
```

```
Found 2 results in MW.
```

```

<MWEntry: 263922: hīkeśa = hī-keśa a See below under hīka.>
<MWEntry: 263934: hīkeśa = hīkeśa b m. (perhaps = hī-keśa cf. hī-vat above) id. (-tva n.
↔), MBh.; Hariv. &c.>

```

```

(CDSL::MW) set limit -1
limit - was: 2
now: None

```

```

(CDSL::MW) set search_mode value
search_mode - was: 'key'
now: 'value'

```

```
(CDSL::MW) hRRiSIkesha
```

```
Found 1 results in MW.
```

```
<MWEntry: 263938.1: hīkeśatva = hīkeśa-tva n.>
```

```

(CDSL::MW) set search_mode both
search_mode - was: 'value'
now: 'both'

```

```
(CDSL::MW) hRRiSIkesha
```

```
Found 7 results in MW.
```

```

<MWEntry: 263922: hīkeśa = hī-keśa a See below under hīka.>
<MWEntry: 263934: hīkeśa = hīkeśa b m. (perhaps = hī-keśa cf. hī-vat above) id. (-tva n.
↔), MBh.; Hariv. &c.>
<MWEntry: 263935: hīkeśa = N. of the tenth month, VarBS.>
<MWEntry: 263936: hīkeśa = of a Tīrtha, Cat.>
<MWEntry: 263937: hīkeśa = of a poet, ib.>
<MWEntry: 263938: hīkeśa = lord of the senses (said of Manas), BhP.>
<MWEntry: 263938.1: hīkeśatva = hīkeśa-tva n.>

```

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```

(CDSL::MW) info
Total 1 dictionaries are active.
CDSLDict(id='MW', date='1899', name='Monier-Williams Sanskrit-English Dictionary')

(CDSL::MW) stats
Total 1 dictionaries are active.
---
CDSLDict(id='MW', date='1899', name='Monier-Williams Sanskrit-English Dictionary')
{'total': 287627, 'distinct': 194044, 'top': [(' ', 50), (' ', 46), (' ', 46), (' ', 45), ('
↪ ', 39), (' ', 39), (' ', 39), (' ', 38), (' ', 36), (' ', 36)]}

(CDSL::MW) use WIL

Downloading 'WIL.web.zip' ... (8394727 bytes)
100%| 8.39M/8.39M [00:21<00:00, 386kB/s]
Successfully downloaded 'WIL.web.zip' from 'https://www.sanskrit-lexicon.uni-koeln.de/
↪scans/WILScan/2020/downloads/wilweb1.zip'.
Using 1 dictionaries: ['WIL']

(CDSL::WIL)

(CDSL::WIL) use WIL MW
Using 2 dictionaries: ['WIL', 'MW']

(CDSL::WIL,MW) hRRiSikesha

Found 1 results in WIL.

<WILEntry: 44411: hīkeśa = hīkeśa m. (-śa) KA or VIU. E. hīka an organ of sense, and
↪īśa lord.>

Found 6 results in MW.

<MWEntry: 263922: hīkeśa = hī-keśa a See below under hīka.>
<MWEntry: 263934: hīkeśa = hīkeśa b m. (perhaps = hī-keśa cf. hī-vat above) id. (-tva n.
↪), MBh.; Hariv. &c.>
<MWEntry: 263935: hīkeśa = N. of the tenth month, VarBS.>
<MWEntry: 263936: hīkeśa = of a Tīrtha, Cat.>
<MWEntry: 263937: hīkeśa = of a poet, ib.>
<MWEntry: 263938: hīkeśa = lord of the senses (said of Manas), BhP.>

(CDSL::WIL,MW) use MW AP90 MWE AE
Using 4 dictionaries: ['MW', 'AP90', 'MWE', 'AE']

(CDSL::MW+3) use --all
Using 5 dictionaries: ['AP90', 'MW', 'MWE', 'AE', 'WIL']

(CDSL::AP90+3) use --none
Using 0 dictionaries: []

(CDSL::None) quit

```

### 1.1.4 Credits

This application uses data from [Cologne Digital Sanskrit Dictionaries](#), Cologne University.

## 1.2 Installation

### 1.2.1 Stable release

To install PyCDSL, run this command in your terminal:

```
$ pip install PyCDSL
```

This is the preferred method to install PyCDSL, as it will always install the most recent stable release.

If you don't have `pip` installed, this [Python installation guide](#) can guide you through the process.

### 1.2.2 From sources

The sources for PyCDSL can be downloaded from the [Github repo](#).

You can either clone the public repository:

```
$ git clone git://github.com/hrishikeshrt/PyCDSL
```

Or download the `tarball`:

```
$ curl -OJL https://github.com/hrishikeshrt/PyCDSL/tarball/master
```

Once you have a copy of the source, you can install it with:

```
$ python setup.py install
```

## 1.3 Usage

PyCDSL can be used in a python project, as a console command and as an interactive REPL interface.

### 1.3.1 Using PyCDSL in a Project

Import PyCDSL in a project:

```
import pycdsl
```

Create a CDSLCorpus Instance:

```
# Default installation at ~/cdsl_data
CDSL = pycdsl.CDSLCorpus()

# Custom installation path can be specified with argument `data_dir`
# e.g. CDSL = pycdsl.CDSLCorpus(data_dir="custom-installation-path")
```

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```

# Custom transliteration schemes for input and output can be specified
# with arguments `input_scheme` and `output_scheme`.
# Values should be valid names of the schemes from `indic-transliteration`
# If unspecified, `DEFAULT_SCHEME` (`devanagari`) would be used.
# e.g. CDSL = pycdsl.CDSLCorpus(input_scheme="hk", output_scheme="iast")

# Search mode can be specified to search values by key or value or both.
# Valid options for `search_mode` are "key", "value", "both".
# These are also stored in convenience variables, and it is recommended
# to use these instead of string literals.
# The variables are, SEARCH_MODE_KEY, SEARCH_MODE_VALUE, SEARCH_MODE_BOTH.
# The variable SEARCH_MODES will always hold the list of all valid modes.
# The variable DEFAULT_SEARCH_MODE will always point to the default mode.
# e.g. CDSL = pycdsl.CDSLCorpus(search_mode=pycdsl.SEARCH_MODE_VALUE)

```

Setup default dictionaries (["MW", "MWE", "AP90", "AE"]):

```

# Note: Any additional dictionaries that are installed will also be loaded.
CDSL.setup()

# For loading specific dictionaries only,
# a list of dictionary IDs can be passed to the setup function
# e.g. CDSL.setup(["VCP"])

# If `update` flag is True, update check is performed for every dictionary
# in `dict_ids` and if available, the updated version is installed
# e.g. CDSL.setup(["MW"], update=True)

```

Search in a dictionary:

```

# Any loaded dictionary is accessible using `[]` operator and dictionary ID
# e.g. CDSL["MW"]
results = CDSL["MW"].search("")

# Alternatively, they are also accessible like an attribute
# e.g. CDSL.MW, CDSL.MWE etc.
results = CDSL.MW.search("")

# Note: Attribute access and Item access both use the `dicts` property
# under the hood to access the dictionaries.
# >>> CDSL.MW is CDSL.dicts["MW"]
# True
# >>> CDSL["MW"] is CDSL.dicts["MW"]
# True

# `input_scheme` and `output_scheme` can be specified to the search function.
CDSL.MW.search("ka", input_scheme="iast", output_scheme="itrans")[0]
# <MWEntry: 55142: kRRiShNa = 1. kRRiShNa/ mf(A/)n. black, dark, dark-blue (opposed to
↳ shveta/, shukla/, ro/hita, and aruNa/), RV.; AV. &c.>

# Search using wildcard (i.e. `*`)

```

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```

# e.g. To search all etnries starting with kRRi (i.e. )
CDSL.MW.search("kRRi*", input_scheme="itrans")

# Limit and/or Offset the number of search results, e.g.
# Show the first 10 results
CDSL.MW.search("k*", input_scheme="iast", limit=10)
# Show the next 10 results
CDSL.MW.search("k*", input_scheme="iast", limit=10, offset=10)

# Search using a different search mode
CDSL.MW.search("", mode=pycdsl.SEARCH_MODE_VALUE)

```

Access an entry by ID:

```

# Access entry by `entry_id` using `[]` operator
entry = CDSL.MW["263938"]

# Alternatively, use `CDSLDict.entry` function
entry = CDSL.MW.entry("263938")

# Note: Access using `[]` operator calls the `CDSLDict.entry` function.
# The difference is that, in case an `entry_id` is absent,
# `[]` based access will raise a `KeyError`
# `CDSLDict.entry` will return None and log a `logging.ERROR` level message

# >>> entry
# <MWEntry: 263938: = lord of the senses (said of Manas), BhP.>

# Output transliteration scheme can also be provided

CDSL.MW.entry("263938", output_scheme="iast")
# <MWEntry: 263938: hīkeśa = lord of the senses (said of Manas), BhP.>

```

Entry class also supports transliteration after creation. Thus, any entry fetched either through search() function or through entry() function can be transliterated.

Transliterate a single entry:

```

CDSL.MW.entry("263938").transliterate("slp1")
# <MWEntry: 263938: hfzIkeSa = lord of the senses (said of Manas), BhP.>

```

Change transliteration scheme for a dictionary:

```

CDSL.MW.set_scheme(input_scheme="itrans")
CDSL.MW.search("rAma")

```

Change search mode for a dictionary:

```

CDSL.MW.set_search_mode(mode="value")
CDSL.MW.search("hRRiShIksha")

```

Classes CDSLCorpus and CDSLDict are iterable.

- Iterating over CDSLCorpus yields loaded dictionary instances.

- Iterating over CDSLDict yields entries in that dictionary.

```
# Iteration over a `CDSLCorpus` instance

for cdsl_dict in CDSL:
    print(type(cdsl_dict))
    print(cdsl_dict)
    break

# <class 'pycdsl.lexicon.CDSLDict'>
# CDSLDict(id='MW', date='1899', name='Monier-Williams Sanskrit-English Dictionary')

# Iteration over a `CDSLDict` instance
for entry in CDSL.MW:
    print(type(entry))
    print(entry)
    break

# <class 'pycdsl.models.MWEntry'>
# <MWEntry: 1: = 1. the first letter of the alphabet>
```

**Note:** Please check the documentation of modules in the PyCDSL Package for more detailed information on available classes and functions.

<https://pycdsl.readthedocs.io/en/latest/pycdsl.html>

### 1.3.2 Using Console Interface of PyCDSL

Help to the Console Interface:

```
usage: cdsl [-h] [-i] [-s SEARCH] [-p PATH] [-d DICTS [DICTS ...]]
           [-sm SEARCH_MODE] [-is INPUT_SCHEME] [-os OUTPUT_SCHEME]
           [-hf HISTORY_FILE] [-sc STARTUP_SCRIPT]
           [-u] [-dbg] [-v]
```

Access dictionaries from Cologne Digital Sanskrit Lexicon (CDSL)

optional arguments:

```
-h, --help            show this help message and exit
-i, --interactive     start in an interactive REPL mode
-s SEARCH, --search SEARCH
                    search pattern (ignored if `--interactive` mode is set)
-p PATH, --path PATH  path to installation
-d DICTS [DICTS ...], --dicts DICTS [DICTS ...]
                    dictionary id(s)
-sm SEARCH_MODE, --search-mode SEARCH_MODE
                    search mode
-is INPUT_SCHEME, --input-scheme INPUT_SCHEME
                    input transliteration scheme
-os OUTPUT_SCHEME, --output-scheme OUTPUT_SCHEME
                    output transliteration scheme
-hf HISTORY_FILE, --history-file HISTORY_FILE
                    path to the history file
```

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```
-sc STARTUP_SCRIPT, --startup-script STARTUP_SCRIPT
                        path to the startup script
-u, --update           update specified dictionaries
-dbg, --debug         turn debug mode on
-v, --version         show version and exit
```

Common Usage:

```
$ cds1 -d MW AP90 -s
```

**Note:** Arguments for specifying installation path, dictionary IDs, input and output transliteration schemes are valid for both interactive REPL shell and non-interactive console command.

### 1.3.3 Using REPL Interface of PyCDSL

REPL Interface is powered by `cmd2`, and thus supports persistent history, start-up script, and several other rich features.

To use REPL Interface to Cologne Digital Sanskrit Lexicon (CDSL):

```
$ cds1 -i
```

### 1.3.4 cmd2 Inherited REPL Features

- **Persistent History** across sessions is maintained at `~/ .cdsl_history`.
- If **Start-up Script** is present (`~/ .cdslrc`), the commands (one per line) are run at the start-up.
- Customized **shortcuts** for several useful commands, such as `!` for `shell`, `/` for `search` and `$` for `show`.
- **Aliases** can be created on runtime.
- **Output Redirection** works like the standard console, e.g. `command args > output.txt` will write the output of `command` to `output.txt`. Similarly, `>>` can be used to append the output.
- **Clipboard Integration** is supported through `Pyperclip`. If the output file name is omitted, the output is copied to the clipboard, e.g., `command args >`. The output can even be appended to clipboard by `command args >>`.

#### References

- `cmd2`: <https://cmd2.readthedocs.io/en/latest/index.html>
- `pyperclip`: <https://pypi.org/project/pyperclip/>

**Note:** The locations of history file and start-up script can be customized through CLI options.

### 1.3.5 REPL Session Example

```
Cologne Sanskrit Digital Lexicon (CDSL)
-----
Install or load dictionaries by typing `use [DICT_IDS..]` e.g. `use MW`.
Type any keyword to search in the selected dictionaries. (help or ? for list of options)
Loaded 4 dictionaries.

(CDSL::None) help -v
```

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Documented commands (use 'help -v' for verbose/'help <topic>' for details):

#### Core

```
=====
available      Display a list of dictionaries available in CDSL
dicts          Display a list of dictionaries available locally
info           Display information about active dictionaries
search         Search in the active dictionaries
show           Show a specific entry by ID
stats          Display statistics about active dictionaries
update         Update loaded dictionaries
use            Load the specified dictionaries from CDSL.
               If not available locally, they will be installed first.
```

#### Utility

```
=====
alias          Manage aliases
help           List available commands or provide detailed help for a specific
↳command
history        View, run, edit, save, or clear previously entered commands
macro          Manage macros
quit           Exit this application
run_script     Run commands in script file that is encoded as either ASCII or UTF-
↳8 text
set            Set a settable parameter or show current settings of parameters
shell          Execute a command as if at the OS prompt
shortcuts      List available shortcuts
version        Show the current version of PyCDSL
```

**(CDSL::None)** help available  
Display a list of dictionaries available in CDSL

**(CDSL::None)** help search

Usage: search [-h] [--limit LIMIT] [--offset OFFSET] pattern

Search in the active dictionaries

#### Note

----

- \* Searching in the active dictionaries is also the default action.
- \* In general, we do not need to use this command explicitly unless we want to search the command keywords, such as, `available` `search`, `version`, `help` etc. in the active dictionaries.

positional arguments:

pattern            search pattern

optional arguments:

-h, --help        show this help message and exit

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```
--limit LIMIT    limit results
--offset OFFSET  skip results
```

**(CDSL::None)** help dicts

Display a list of dictionaries available locally

**(CDSL::None)** dicts

```
CDSLDict(id='AP90', date='1890', name='Apte Practical Sanskrit-English Dictionary')
CDSLDict(id='MW', date='1899', name='Monier-Williams Sanskrit-English Dictionary')
CDSLDict(id='MWE', date='1851', name='Monier-Williams English-Sanskrit Dictionary')
CDSLDict(id='AE', date='1920', name="Apte Student's English-Sanskrit Dictionary")
```

**(CDSL::None)** update

```
Data for dictionary 'AP90' is up-to-date.
Data for dictionary 'MW' is up-to-date.
Data for dictionary 'MWE' is up-to-date.
Data for dictionary 'AE' is up-to-date.
```

**(CDSL::None)** use MW

Using 1 dictionaries: ['MW']

**(CDSL::MW)**

Found 6 results in MW.

```
<MWEntry: 263922: = - a See below under .>
<MWEntry: 263934: = b m. (perhaps = - cf. - above) id. (- n.), MBh.; Hariv. &c.>
<MWEntry: 263935: = N. of the tenth month, VarBS.>
<MWEntry: 263936: = of a Tirtha, Cat.>
<MWEntry: 263937: = of a poet, ib.>
<MWEntry: 263938: = lord of the senses (said of Manas), BhP.>
```

**(CDSL::MW)** show 263938

```
<MWEntry: 263938: = lord of the senses (said of Manas), BhP.>
```

**(CDSL::MW)** show 263938 --show-data

```
<MWEntry: 263938: = lord of the senses (said of Manas), BhP.>
```

Data:

```
<H3A><h><key1>hfzIkeSa</key1><key2>hfzIkeSa</key2></h>
<body> lord of the senses (said of <s1 slp1="manas">Manas</s1>), <ls>BhP.</ls><info_
↳lex="inh"></body>
<tail><L>263938</L><pc>1303,2</pc></tail></H3A>
```

**(CDSL::MW)** \$263938

```
<MWEntry: 263938: = lord of the senses (said of Manas), BhP.>
```

**(CDSL::MW)** \$263938 > output.txt

**(CDSL::MW)** !cat output.txt

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```
<MWEntry: 263938: = lord of the senses (said of Manas), BhP.>
```

```
(CDSL::MW) set input_scheme itrans
input_scheme - was: 'devanagari'
now: 'itrans'
```

```
(CDSL::MW) hRRiSIkesha
```

```
Found 6 results in MW.
```

```
<MWEntry: 263922: = - a See below under .>
<MWEntry: 263934: = b m. (perhaps = - cf. - above) id. (- n.), MBh.; Hariv. &c.>
<MWEntry: 263935: = N. of the tenth month, VarBS.>
<MWEntry: 263936: = of a Tīrtha, Cat.>
<MWEntry: 263937: = of a poet, ib.>
<MWEntry: 263938: = lord of the senses (said of Manas), BhP.>
```

```
(CDSL::MW) set output_scheme iast
output_scheme - was: 'devanagari'
now: 'iast'
```

```
(CDSL::MW) hRRiSIkesha
```

```
Found 6 results in MW.
```

```
<MWEntry: 263922: hīkeśa = hī-keśa a See below under hīka.>
<MWEntry: 263934: hīkeśa = hīkeśa b m. (perhaps = hī-keśa cf. hī-vat above) id. (-tva n.
↔), MBh.; Hariv. &c.>
<MWEntry: 263935: hīkeśa = N. of the tenth month, VarBS.>
<MWEntry: 263936: hīkeśa = of a Tīrtha, Cat.>
<MWEntry: 263937: hīkeśa = of a poet, ib.>
<MWEntry: 263938: hīkeśa = lord of the senses (said of Manas), BhP.>
```

```
(CDSL::MW) set limit 2
limit - was: 50
now: 2
```

```
(CDSL::MW) hRRiSIkesha
```

```
Found 2 results in MW.
```

```
<MWEntry: 263922: hīkeśa = hī-keśa a See below under hīka.>
<MWEntry: 263934: hīkeśa = hīkeśa b m. (perhaps = hī-keśa cf. hī-vat above) id. (-tva n.
↔), MBh.; Hariv. &c.>
```

```
(CDSL::MW) set limit -1
limit - was: 2
now: None
```

```
(CDSL::MW) set search_mode value
search_mode - was: 'key'
```

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```
now: 'value'
```

```
(CDSL::MW) hRRiSIksha
```

```
Found 1 results in MW.
```

```
<MWEntry: 263938.1: hīkeśatva = hīkeśa-tva n.>
```

```
(CDSL::MW) set search_mode both
search_mode - was: 'value'
now: 'both'
```

```
(CDSL::MW) hRRiSIksha
```

```
Found 7 results in MW.
```

```
<MWEntry: 263922: hīkeśa = hī-keśa a See below under hīka.>
<MWEntry: 263934: hīkeśa = hīkeśa b m. (perhaps = hī-keśa cf. hī-vat above) id. (-tva n.
↳), MBh.; Hariv. &c.>
<MWEntry: 263935: hīkeśa = N. of the tenth month, VarBS.>
<MWEntry: 263936: hīkeśa = of a Tīrtha, Cat.>
<MWEntry: 263937: hīkeśa = of a poet, ib.>
<MWEntry: 263938: hīkeśa = lord of the senses (said of Manas), BhP.>
<MWEntry: 263938.1: hīkeśatva = hīkeśa-tva n.>
```

```
(CDSL::MW) info
```

```
Total 1 dictionaries are active.
CDSLDict(id='MW', date='1899', name='Monier-Williams Sanskrit-English Dictionary')
```

```
(CDSL::MW) stats
```

```
Total 1 dictionaries are active.
---
CDSLDict(id='MW', date='1899', name='Monier-Williams Sanskrit-English Dictionary')
{'total': 287627, 'distinct': 194044, 'top': [(',', 50), (',', 46), (',', 46), (',', 45), (',', 39), (',', 39), (',', 39), (',', 38), (',', 36), (',', 36)]}
```

```
(CDSL::MW) use WIL
```

```
Downloading 'WIL.web.zip' ... (8394727 bytes)
100%| 8.39M/8.39M [00:21<00:00, 386kB/s]
Successfully downloaded 'WIL.web.zip' from 'https://www.sanskrit-lexicon.uni-koeln.de/
↳scans/WILScan/2020/downloads/wilweb1.zip'.
Using 1 dictionaries: ['WIL']
```

```
(CDSL::WIL)
```

```
(CDSL::WIL) use WIL MW
```

```
Using 2 dictionaries: ['WIL', 'MW']
```

```
(CDSL::WIL,MW) hRRiSIksha
```

```
Found 1 results in WIL.
```

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```
<WILEntry: 44411: hīkeśa = hīkeśa m. (-śa) KA or VIU. E. hīka an organ of sense, and
↳īśa lord.>
```

Found 6 results in MW.

```
<MWEntry: 263922: hīkeśa = hī-keśa a See below under hīka.>
```

```
<MWEntry: 263934: hīkeśa = hīkeśa b m. (perhaps = hī-keśa cf. hī-vat above) id. (-tva n.
↳), MBh.; Hariv. &c.>
```

```
<MWEntry: 263935: hīkeśa = N. of the tenth month, VarBS.>
```

```
<MWEntry: 263936: hīkeśa = of a Tīrtha, Cat.>
```

```
<MWEntry: 263937: hīkeśa = of a poet, ib.>
```

```
<MWEntry: 263938: hīkeśa = lord of the senses (said of Manas), BhP.>
```

```
(CDSL::WIL,MW) use MW AP90 MWE AE
```

```
Using 4 dictionaries: ['MW', 'AP90', 'MWE', 'AE']
```

```
(CDSL::MW+3) use --all
```

```
Using 5 dictionaries: ['AP90', 'MW', 'MWE', 'AE', 'WIL']
```

```
(CDSL::AP90+3) use --none
```

```
Using 0 dictionaries: []
```

```
(CDSL::None) quit
```

## 1.4 pycdsl

### 1.4.1 pycdsl package

#### Submodules

#### pycdsl.cli module

Console script for PyCDSL

`pycdsl.cli.main()`

Command Line Interface for PyCDSL

#### pycdsl.constants module

PyCDSL Constants

## pycdsl.corpus module

### CDSL Corpus Management

```
class pycdsl.corpus.CDSLCorpus(data_dir: Optional[str] = None, search_mode: str = 'key', input_scheme: str = 'devanagari', output_scheme: str = 'devanagari', transliterate_keys: bool = True)
```

Bases: object

CDSL Corpus Class

Refers to a CDSL installation instance at the location *data\_dir*.

**data\_dir:** str = None

**search\_mode:** str = 'key'

**input\_scheme:** str = 'devanagari'

**output\_scheme:** str = 'devanagari'

**transliterate\_keys:** bool = True

```
setup(dict_ids: Optional[list] = None, update: bool = False, model_map: Optional[Dict[str, Tuple[pycdsl.models.Lexicon, pycdsl.models.Entry]]] = None) → bool
```

Setup CDSL dictionaries in bulk

Calls *CDSLDict.setup()* on every *CDSLDict*, and if successful, also calls *CDSLDict.connect()* to establish a connection to the database

#### Parameters

- **dict\_ids** (*list or None, optional*) – List of dictionary IDs to setup. If None, the dictionaries from *DEFAULT\_DICTIONARIES* as well as locally installed dictionaries will be setup. The default is None.
- **update** (*bool, optional*) – If True, and update check is performed for every dictionary in *dict\_ids*, and if available, the updated version is installed. The default is False.
- **lexicon\_model** (*object, optional*) – Lexicon model argument passed to *CDSLDict.connect()*. The default is None.
- **entry\_model** (*object, optional*) – Entry model argument passed to *CDSLDict.connect()*. The default is None.
- **model\_map** (*dict, optional*) – Map of dictionary ID to a tuple of lexicon model and entry model. The argument is used to specify *lexicon\_model* and *entry\_model* arguments passed to *CDSLDict.connect()*. If None, the default map *DEFAULT\_MODEL\_MAP* will be used. The default is None.

**Returns** True, if the setup of all the dictionaries from *dict\_ids* is successful. i.e. If every *CDSLDict.setup()* call returns True.

**Return type** bool

**Raises** **ValueError** – If *dict\_ids* is not a list or None.

```
search(pattern: str, dict_ids: Optional[List[str]] = None, mode: Optional[str] = None, input_scheme: Optional[str] = None, output_scheme: Optional[str] = None, ignore_case: bool = False, limit: Optional[int] = None, offset: Optional[int] = None, omit_empty: bool = True) → Dict[str, List[pycdsl.models.Entry]]
```

Search in multiple dictionaries from the corpus

### Parameters

- **pattern** (*str*) – Search pattern, may contain wildcards (\*).
- **dict\_ids** (*list or None*) – List of dictionary IDs to search in. Only the *dict\_ids* that exist in *self.dicts* will be used. If *None*, all the dictionaries that have been setup, i.e., the dictionaries from *self.dicts* will be used. The default is *None*.
- **mode** (*str or None, optional*) – Search mode to query by *key*, *value* or *both*. The default is *None*.
- **input\_scheme** (*str or None, optional*) – Input transliteration scheme If *None*, *self.input\_scheme* will be used. The default is *None*.
- **output\_scheme** (*str or None, optional*) – Output transliteration scheme If *None*, *self.output\_scheme* will be used. The default is *None*.
- **ignore\_case** (*bool, optional*) – Ignore case while performing lookup. The default is *False*.
- **limit** (*int or None, optional*) – Limit the number of search results to *limit*. The default is *None*.
- **offset** (*int or None, optional*) – Offset the search results by *offset*. The default is *None*.
- **omit\_empty** (*bool, optional*) – If *True*, only the non-empty search results will be included. The default is *False*.

**Returns** Dictionary of (dict\_id, list of matching entries)

**Return type** dict

**get\_available\_dicts()** → Dict[str, *pycdsl.lexicon.CDSLDict*]

Fetch a list of dictionaries available for download from CDSL

Homepage of CDSL Project (*SERVER\_URL*) is fetched and parsed to obtain this list.

**get\_installed\_dicts()** → Dict[str, *pycdsl.lexicon.CDSLDict*]

Fetch a list of dictionaries installed locally

## pycdsl.lexicon module

CDSL Lexicon Management

```
class pycdsl.lexicon.CDSLDict(id: str, date: str, name: str, url: str, db: Optional[str] = None, search_mode: Optional[str] = None, input_scheme: Optional[str] = None, output_scheme: Optional[str] = None, transliterate_keys: Optional[bool] = None)
```

Bases: object

Dictionary from CDSL

**id:** str

**date:** str

**name:** str

**url:** str

**db:** str = None

**search\_mode:** `str = None`

**input\_scheme:** `str = None`

**output\_scheme:** `str = None`

**transliterate\_keys:** `bool = None`

**download**(*download\_dir: str*) → `bool`

Download and extract dictionary data

**Parameters** **download\_dir** (*str or Path*) – Full path of directory where the dictionary data should be downloaded and extracted

**Returns** True if successfully downloaded or already up-to-date

**Return type** `bool`

**setup**(*data\_dir: str, symlink\_dir: Optional[str] = None, update: bool = False*) → `bool`

Setup the dictionary database path

**Parameters**

- **data\_dir** (*str or Path*) – Full path of directory where the dictionary data is stored
- **symlink\_dir** (*str or Path, optional*) – Full path of the directory where the symlink links to the SQLite database of dictionary will be created. If `None`, symbolic links aren't created. The default is `None`.
- **update** (*bool, optional*) – If `True`, an attempt to update dictionary data will be made. The default is `False`.

**Returns** True if the setup was successful

**Return type** `bool`

**set\_scheme**(*input\_scheme: Optional[str] = None, output\_scheme: Optional[str] = None, transliterate\_keys: Optional[bool] = None*)

Set transliteration scheme for the dictionary instance

**Parameters**

- **input\_scheme** (*str, optional*) – Input transliteration scheme. If `None`, `INTERNAL_SCHEME` is used. The default is `None`.
- **output\_scheme** (*str, optional*) – Output transliteration scheme. If `None`, `INTERNAL_SCHEME` is used. The default is `None`.
- **transliterate\_keys** (*bool, optional*) – Determines whether the keys in lexicon should be transliterated to *scheme* or not. If `None`, the value will be inferred based on dictionary type. The default is `None`.

**set\_search\_mode**(*mode: str*)

Set search mode

**Parameters** **mode** (*str*) – Valid values are 'key', 'value', 'both'. Recommended to use the convenience variables `SEARCH_MODE_KEY`, `SEARCH_MODE_VALUE` or `SEARCH_MODE_BOTH`.

**connect**(*lexicon\_model: Optional[pycdsl.models.Lexicon] = None, entry\_model: Optional[pycdsl.models.Entry] = None*)

Connect to the SQLite database

If both *lexicon\_model* and *entry\_model* are specified, they are used as the ORM layer, and take preference over *model\_map*.

If any of *lexicon\_model* or *entry\_model* is None, then the models are resolved in the following way.

First, if the current dictionary ID is present in *model\_map* the models specified by the *model\_map* are used. Otherwise, *models.lexicon\_constructor* and *models.entry\_constructor* functions are used, which subclass the *models.Lexicon* and *models.Entry* models.

#### Parameters

- **lexicon\_model** (*object*, *optional*) – Lexicon model. The default is None.
- **entry\_model** (*object*, *optional*) – Entry model. The default is None.

**stats**(*top*: *int* = 10, *output\_scheme*: *str* = None) → Dict

Display statistics about the lexicon

#### Parameters

- **top** (*int*, *optional*) – Display top *top* entries having most different meanings. The default is 10.
- **output\_scheme** (*str*, *optional*) – Output transliteration scheme. If None, *self.output\_scheme* will be used. The default is None.

**Returns** Statistics about the dictionary

**Return type** dict

**search**(*pattern*: *str*, *mode*: *str* = None, *input\_scheme*: *str* = None, *output\_scheme*: *str* = None, *ignore\_case*: *str* = False, *limit*: *int* = None, *offset*: *int* = None) → List[*pycdsl.models.Entry*]

Search in the dictionary

#### Parameters

- **pattern** (*str*) – Search pattern, may contain wildcards (\*).
- **mode** (*str* or None, *optional*) – Search mode to query by *key*, *value* or *both*. If None, *self.search\_mode* will be used. The default is None.
- **input\_scheme** (*str* or None, *optional*) – Input transliteration scheme. If None, *self.input\_scheme* will be used. The default is None.
- **output\_scheme** (*str* or None, *optional*) – Output transliteration scheme. If None, *self.output\_scheme* will be used. The default is None.
- **ignore\_case** (*bool*, *optional*) – Ignore case while performing lookup. The default is False.
- **limit** (*int* or None, *optional*) – Limit the number of search results to *limit*. The default is None.
- **offset** (*int* or None, *optional*) – Offset the search results by *offset*. The default is None.

**Returns** List of matching entries

**Return type** list

**entry**(*entry\_id*: str, *output\_scheme*: Optional[str] = None) → *pycdsl.models.Entry*

Get an entry by ID

**Parameters**

- **entry\_id** (str) – Entry ID to lookup
- **output\_scheme** (str or None, optional) – Output transliteration scheme If None, *self.output\_scheme* will be used. The default is None.

**Returns** If the *entry\_id* is valid, *Entry* with the matching ID otherwise, None.

**Return type** object

**dump**(*output\_path*: Optional[str] = None, *output\_scheme*: Optional[str] = None) → List[Dict[str, str]]

Dump data as JSON

**Parameters**

- **output\_path** (str or Path, optional) – Path to the output JSON file. If None, the data isn't written to the disk, only returned. The default is None.
- **output\_scheme** (str or None, optional) – Output transliteration scheme If None, *self.output\_scheme* will be used. The default is None

**Returns** List of all the entries in the dictionary. Every entry is a *dict*. If *output\_path* is provided, the same list is written as JSON.

**Return type** list

## pycdsl.models module

Models for Lexicon Access

**class** *pycdsl.models.Lexicon*(\*args, \*\*kwargs)

Bases: *peewee.Model*

Lexicon Model

**id** = <DecimalField: *Lexicon.id*>

**key** = <CharField: *Lexicon.key*>

**data** = <TextField: *Lexicon.data*>

**DoesNotExist**

alias of *pycdsl.models.LexiconDoesNotExist*

**class** *pycdsl.models.Entry*(*lexicon\_entry*: *pycdsl.models.Lexicon*, *lexicon\_id*: Optional[str] = None, *scheme*: Optional[str] = None, *transliterate\_keys*: bool = True)

Bases: object

Lexicon Entry

Wraps instances of Lexicon model which represent query results

Lexicon Entry

**Parameters**

- **lexicon\_entry** (*Lexicon*) – Instance of Lexicon model
- **lexicon\_id** (str, optional) – ID of the Lexicon to which the entry belongs

- **scheme** (*str*, *optional*) – Output transliteration scheme. If valid, parts of the *data* in lexicon which are enclosed in *<s>* tags will be transliterated to *scheme*. If invalid or *None*, no transliteration will take place. The default is *None*.
- **transliterate\_keys** (*bool*, *optional*) – If *True*, the keys in lexicon will be transliterated to *scheme*. The default is *True*.

**\_\_init\_\_**(*lexicon\_entry*: `pycdsl.models.Lexicon`, *lexicon\_id*: *Optional*[*str*] = *None*, *scheme*: *Optional*[*str*] = *None*, *transliterate\_keys*: *bool* = *True*)

Lexicon Entry

#### Parameters

- **lexicon\_entry** (`Lexicon`) – Instance of Lexicon model
- **lexicon\_id** (*str*, *optional*) – ID of the Lexicon to which the entry belongs
- **scheme** (*str*, *optional*) – Output transliteration scheme. If valid, parts of the *data* in lexicon which are enclosed in *<s>* tags will be transliterated to *scheme*. If invalid or *None*, no transliteration will take place. The default is *None*.
- **transliterate\_keys** (*bool*, *optional*) – If *True*, the keys in lexicon will be transliterated to *scheme*. The default is *True*.

**\_\_post\_init\_\_**()

Placeholder to implement a custom post-init hook

**transliterate**(*scheme*: *str* = *'devanagari'*, *transliterate\_keys*: *bool* = *True*)

Transliterate Data

Part of the *data* in lexicon that is enclosed in *<s>* tags will be transliterated to *scheme*.

#### Parameters

- **scheme** (*str*, *optional*) – Output transliteration scheme. If invalid or *None*, no transliteration will take place. The default is *DEFAULT\_SCHEME*.
- **transliterate\_keys** (*bool*, *optional*) – If *True*, the keys in lexicon will be transliterated to *scheme*. The default is *True*.

**Returns** Returns a new transliterated instance

**Return type** object

**meaning**() → *str*

Extract meaning of the entry

**to\_dict**() → *Dict*[*str*, *str*]

Get a python *dict* representation of the entry

**parse**()

`pycdsl.models.lexicon_constructor`(*dict\_id*: *str*, *table\_name*: *Optional*[*str*] = *None*) → `pycdsl.models.Lexicon`

Construct a Lexicon Model

#### Parameters

- **dict\_id** (*str*) – Dictionary ID
- **table\_name** (*str*, *optional*) – Name of the table in SQLite database. If *None*, it will be inferred as `dict_id.lower()`. The default is *None*.

**Returns** Constructed class (a subclass of *Lexicon*) for a dictionary

**Return type** object

`pycdsl.models.entry_constructor(dict_id: str) → pycdsl.models.Entry`

Construct an Entry Model

**Parameters** `dict_id` (*str*) – Dictionary ID

**Returns** Constructed class (a subclass of *Entry*) for a dictionary entry

**Return type** object

**class** `pycdsl.models.AP90Lexicon(*args, **kwargs)`

Bases: `pycdsl.models.Lexicon`

**DoesNotExist**

alias of `pycdsl.models.AP90LexiconDoesNotExist`

**data** = <TextField: `AP90Lexicon.data`>

**id** = <DecimalField: `AP90Lexicon.id`>

**key** = <CharField: `AP90Lexicon.key`>

**class** `pycdsl.models.AP90Entry`(*lexicon\_entry*: `pycdsl.models.Lexicon`, *lexicon\_id*: *Optional[str] = None*, *scheme*: *Optional[str] = None*, *transliterate\_keys*: *bool = True*)

Bases: `pycdsl.models.Entry`

Lexicon Entry

**Parameters**

- **lexicon\_entry** (`Lexicon`) – Instance of Lexicon model
- **lexicon\_id** (*str*, *optional*) – ID of the Lexicon to which the entry belongs
- **scheme** (*str*, *optional*) – Output transliteration scheme. If valid, parts of the *data* in lexicon which are enclosed in <*s*> tags will be transliterated to *scheme*. If invalid or None, no transliteration will take place. The default is None.
- **transliterate\_keys** (*bool*, *optional*) – If True, the keys in lexicon will be transliterated to *scheme*. The default is True.

**class** `pycdsl.models.MWLexicon(*args, **kwargs)`

Bases: `pycdsl.models.Lexicon`

**DoesNotExist**

alias of `pycdsl.models.MWLexiconDoesNotExist`

**data** = <TextField: `MWLexicon.data`>

**id** = <DecimalField: `MWLexicon.id`>

**key** = <CharField: `MWLexicon.key`>

**class** `pycdsl.models.MWEntry`(*lexicon\_entry*: `pycdsl.models.Lexicon`, *lexicon\_id*: *Optional[str] = None*, *scheme*: *Optional[str] = None*, *transliterate\_keys*: *bool = True*)

Bases: `pycdsl.models.Entry`

Lexicon Entry

**Parameters**

- **lexicon\_entry** (`Lexicon`) – Instance of Lexicon model

- **lexicon\_id** (*str*, *optional*) – ID of the Lexicon to which the entry belongs
- **scheme** (*str*, *optional*) – Output transliteration scheme. If valid, parts of the *data* in lexicon which are enclosed in <*s*> tags will be transliterated to *scheme*. If invalid or None, no transliteration will take place. The default is None.
- **transliterate\_keys** (*bool*, *optional*) – If True, the keys in lexicon will be transliterated to *scheme*. The default is True.

## pycdsl.shell module

REPL Shell for PyCDSL

```
class pycdsl.shell.BasicShell(completekey: str = 'tab', stdin: Optional[TextIO] = None, stdout:
Optional[TextIO] = None, *, persistent_history_file: str = "",
persistent_history_length: int = 1000, startup_script: str = "",
silence_startup_script: bool = False, include_py: bool = False, include_ipy:
bool = False, allow_cli_args: bool = True, transcript_files:
Optional[List[str]] = None, allow_redirection: bool = True,
multiline_commands: Optional[List[str]] = None, terminators:
Optional[List[str]] = None, shortcuts: Optional[Dict[str, str]] = None,
command_sets: Optional[Iterable[cmd2.command_definition.CommandSet]]
= None, auto_load_commands: bool = True)
```

Bases: `cmd2.cmd2.Cmd`

An easy but powerful framework for writing line-oriented command interpreters. Extends Python's `cmd` package.

### Parameters

- **completekey** – readline name of a completion key, default to Tab
- **stdin** – alternate input file object, if not specified, `sys.stdin` is used
- **stdout** – alternate output file object, if not specified, `sys.stdout` is used
- **persistent\_history\_file** – file path to load a persistent `cmd2` command history from
- **persistent\_history\_length** – max number of history items to write to the persistent history file
- **startup\_script** – file path to a script to execute at startup
- **silence\_startup\_script** – if True, then the startup script's output will be suppressed. Anything written to `stderr` will still display.
- **include\_py** – should the “py” command be included for an embedded Python shell
- **include\_ipy** – should the “ipy” command be included for an embedded IPython shell
- **allow\_cli\_args** – if True, then `cmd2.Cmd.__init__()` will process command line arguments as either commands to be run or, if `-t` or `--test` are given, transcript files to run. This should be set to False if your application parses its own command line arguments.
- **transcript\_files** – pass a list of transcript files to be run on initialization. This allows running transcript tests when `allow_cli_args` is False. If `allow_cli_args` is True this parameter is ignored.
- **allow\_redirection** – If False, prevent output redirection and piping to shell commands. This parameter prevents redirection and piping, but does not alter parsing behavior. A user can still type redirection and piping tokens, and they will be parsed as such but they won't do anything.

- **multiline\_commands** – list of commands allowed to accept multi-line input
- **terminators** – list of characters that terminate a command. These are mainly intended for terminating multiline commands, but will also terminate single-line commands. If not supplied, the default is a semicolon. If your app only contains single-line commands and you want terminators to be treated as literals by the parser, then set this to an empty list.
- **shortcuts** – dictionary containing shortcuts for commands. If not supplied, then defaults to constants.DEFAULT\_SHORTCUTS. If you do not want any shortcuts, pass an empty dictionary.
- **command\_sets** – Provide CommandSet instances to load during cmd2 initialization. This allows CommandSets with custom constructor parameters to be loaded. This also allows the a set of CommandSets to be provided when *auto\_load\_commands* is set to False
- **auto\_load\_commands** – If True, cmd2 will check for all subclasses of *CommandSet* that are currently loaded by Python and automatically instantiate and register all commands. If False, CommandSets must be manually installed with *register\_command\_set*.

```
class pycdsl.shell.CDSLShell(data_dir: Optional[str] = None, dict_ids: Optional[List[str]] = None,
                             search_mode: Optional[str] = None, input_scheme: Optional[str] = None,
                             output_scheme: Optional[str] = None, history_file: Optional[str] = None,
                             startup_script: Optional[str] = None)
```

Bases: [pycdsl.shell.BasicShell](#)

REPL Interface to CDSL

REPL Interface to CDSL

Create an instance of CDSLCorpus as per the provided parameters. CDSLCorpus.setup() is called after the command-loop starts.

#### Parameters

- **data\_dir** (*str or None, optional*) – Load a CDSL installation instance at the location *data\_dir*. Passed to CDSLCorpus instance as a keyword argument *data\_dir*.
- **dict\_ids** (*list or None, optional*) – List of dictionary IDs to setup. Passed to a CDSLCorpus.setup() as a keyword argument *dict\_ids*.
- **search\_mode** (*str or None, optional*) – Search mode to query by *key*, *value* or *both*. The default is None.
- **input\_scheme** (*str or None, optional*) – Transliteration scheme for input. If None, *DEFAULT\_SCHEME* is used. The default is None.
- **output\_scheme** (*str or None, optional*) – Transliteration scheme for output. If None, *DEFAULT\_SCHEME* is used. The default is None.
- **history\_file** (*str or None, optional*) – Path to the history file to keep a persistent history. If None, the history does not persist across sessions. The default is None.
- **startup\_script** (*str or None, optional*) – Path to the startup script with a list of startup commands to be executed after initialization. If None, no startup commands are run. The default is None.

```
intro = 'Cologne Sanskrit Digital Lexicon
(CDSL)\n-----'
```

```
desc = 'Install or load dictionaries by typing `use [DICT_IDS.]` e.g. `use
MW`. \nType any keyword to search in the selected dictionaries. (help or ? for list
of options)'
```

```
prompt = '(CDSL::None) '
```

```
schemes = ['devanagari', 'iast', 'itrans', 'velthuis', 'hk', 'slp1', 'wx']
```

```
search_modes = ['key', 'value', 'both']
```

```
__init__(data_dir: Optional[str] = None, dict_ids: Optional[List[str]] = None, search_mode: Optional[str] = None, input_scheme: Optional[str] = None, output_scheme: Optional[str] = None, history_file: Optional[str] = None, startup_script: Optional[str] = None)
```

REPL Interface to CDSL

Create an instance of CDSLCorpus as per the provided parameters. CDSLCorpus.setup() is called after the command-loop starts.

#### Parameters

- **data\_dir** (*str* or *None*, *optional*) – Load a CDSL installation instance at the location *data\_dir*. Passed to CDSLCorpus instance as a keyword argument *data\_dir*.
- **dict\_ids** (*list* or *None*, *optional*) – List of dictionary IDs to setup. Passed to a CDSLCorpus.setup() as a keyword argument *dict\_ids*.
- **search\_mode** (*str* or *None*, *optional*) – Search mode to query by *key*, *value* or *both*. The default is *None*.
- **input\_scheme** (*str* or *None*, *optional*) – Transliteration scheme for input. If *None*, *DEFAULT\_SCHEME* is used. The default is *None*.
- **output\_scheme** (*str* or *None*, *optional*) – Transliteration scheme for output. If *None*, *DEFAULT\_SCHEME* is used. The default is *None*.
- **history\_file** (*str* or *None*, *optional*) – Path to the history file to keep a persistent history. If *None*, the history does not persist across sessions. The default is *None*.
- **startup\_script** (*str* or *None*, *optional*) – Path to the startup script with a list of startup commands to be executed after initialization. If *None*, no startup commands are run. The default is *None*.

**do\_info**(\_: *cmd2.parsing.Statement*)

Display information about active dictionaries

**do\_stats**(\_: *cmd2.parsing.Statement*)

Display statistics about active dictionaries

**do\_dicts**(\_: *cmd2.parsing.Statement*)

Display a list of dictionaries available locally

**do\_available**(\_: *cmd2.parsing.Statement*)

Display a list of dictionaries available in CDSL

**do\_update**(\_: *cmd2.parsing.Statement*)

Update loaded dictionaries

```
use_parser = Cmd2ArgumentParser(prog='use', usage=None, description='\n Load the specified dictionaries from CDSL.\n If not available locally, they will be installed first.\n ', formatter_class=<class 'cmd2.argparse_custom.Cmd2HelpFormatter'>, conflict_handler='error', add_help=True)
```

**do\_use**(*namespace: argparse.Namespace*)

Load the specified dictionaries from CDSL. If not available locally, they will be installed first.

```
show_parser = Cmd2ArgumentParser(prog='show', usage=None, description='Show a
specific entry by ID', formatter_class=<class
'cmd2.argparse_custom.Cmd2HelpFormatter'>, conflict_handler='error', add_help=True)
```

**do\_show**(*namespace: argparse.Namespace*)

Show a specific entry by ID

```
search_parser = Cmd2ArgumentParser(prog='search', usage=None, description='\n Search
in the active dictionaries\n\n Note\n ----\n * Searching in the active dictionaries
is also the default action.\n * In general, we do not need to use this command
explicitly unless we\n want to search the command keywords, such as, `available`
`search`,\n `version`, `help` etc. in the active dictionaries.\n ',
formatter_class=<class 'cmd2.argparse_custom.Cmd2HelpFormatter'>,
conflict_handler='error', add_help=True)
```

**do\_search**(*namespace: argparse.Namespace*)

Search in the active dictionaries

---

**Note:**

- Searching in the active dictionaries is also the default action.
  - In general, we do not need to use this command explicitly unless we want to search the command keywords, such as, *available search*, *version*, *help* etc. in the active dictionaries.
- 

**default**(*statement: cmd2.parsing.Statement*)

Executed when the command given isn't a recognized command implemented by a `do_*` method.

**Parameters** **statement** – Statement object with parsed input

**cmdloop**(*intro: Optional[cmd2.parsing.Statement] = None*)

This is an outer wrapper around `_cmdloop()` which deals with extra features provided by `cmd2`.

`_cmdloop()` provides the main loop equivalent to `cmd.cmdloop()`. This is a wrapper around that which deals with the following extra features provided by `cmd2`: - transcript testing - intro banner - exit code

**Parameters** **intro** – if provided this overrides `self.intro` and serves as the intro banner printed once at start

**do\_version**(*\_: cmd2.parsing.Statement*)

Show the current version of PyCDSL

## pycdsl.utils module

### Utility Functions

`pycdsl.utils.validate_search_mode(mode: str) → str`

Validate the search mode

**Parameters** **mode** (*str*) – Search mode

**Returns** If mode is valid, `mode.lower()` otherwise, `None`.

**Return type** `str` or `None`

`pycdsl.utils.validate_scheme(scheme: str) → str`

Validate the name of transliteration scheme

**Parameters** `scheme` (*str*) – Name of the transliteration scheme

**Returns** If scheme is valid, `scheme.lower()` otherwise, `None`.

**Return type** `str` or `None`

`pycdsl.utils.transliterate_between(text: str, from_scheme: str, to_scheme: str, start_pattern: str, end_pattern: str) → str`

Transliterate the text appearing between two patterns

Only the text appearing between patterns `start_pattern` and `end_pattern` is transliterated. `start_pattern` and `end_pattern` can appear multiple times in the full text, and for every occurrence, the text between them is transliterated.

`from_scheme` and `to_scheme` should be compatible with scheme names from *indic-transliteration*

**Parameters**

- **text** (*str*) – Full text
- **from\_scheme** (*str*) – Input transliteration scheme
- **to\_scheme** (*str*) – Output transliteration scheme
- **start\_pattern** (*regexp*) – Pattern describing the start tag
- **end\_pattern** (*regexp*) – Pattern describing the end tag

## Module contents

PyCDSL

Python Interface to Cologne Digital Sanskrit Lexicon (CDSL).

## 1.5 Contributing

Contributions are welcome, and they are greatly appreciated! Every little bit helps, and credit will always be given.

You can contribute in many ways:

### 1.5.1 Types of Contributions

#### Report Bugs

Report bugs at <https://github.com/hrishikeshrt/PyCDSL/issues>.

If you are reporting a bug, please include:

- Your operating system name and version.
- Any details about your local setup that might be helpful in troubleshooting.
- Detailed steps to reproduce the bug.

## Fix Bugs

Look through the GitHub issues for bugs. Anything tagged with “bug” and “help wanted” is open to whoever wants to implement it.

## Implement Features

Look through the GitHub issues for features. Anything tagged with “enhancement” and “help wanted” is open to whoever wants to implement it.

## Write Documentation

Python Interface to Cologne Digital Sanskrit Lexicon (CDSL) could always use more documentation, whether as part of the official Python Interface to Cologne Digital Sanskrit Lexicon (CDSL) docs, in docstrings, or even on the web in blog posts, articles, and such.

## Submit Feedback

The best way to send feedback is to file an issue at <https://github.com/hrishikeshrt/PyCDSL/issues>.

If you are proposing a feature:

- Explain in detail how it would work.
- Keep the scope as narrow as possible, to make it easier to implement.
- Remember that this is a volunteer-driven project, and that contributions are welcome :)

## 1.5.2 Get Started!

Ready to contribute? Here’s how to set up *pycdsl* for local development.

1. Fork the *pycdsl* repo on GitHub.
2. Clone your fork locally:

```
$ git clone git@github.com:your_name_here/pycdsl.git
```

3. Install your local copy into a virtualenv. Assuming you have virtualenvwrapper installed, this is how you set up your fork for local development:

```
$ mkvirtualenv pycdsl
$ cd pycdsl/
$ python setup.py develop
```

4. Create a branch for local development:

```
$ git checkout -b name-of-your-bugfix-or-feature
```

Now you can make your changes locally.

5. When you’re done making changes, check that your changes pass flake8 and the tests, including testing other Python versions with tox:

```
$ flake8 pycdsl tests
$ python setup.py test or pytest
$ tox
```

To get flake8 and tox, just pip install them into your virtualenv.

6. Commit your changes and push your branch to GitHub:

```
$ git add .
$ git commit -m "Your detailed description of your changes."
$ git push origin name-of-your-bugfix-or-feature
```

7. Submit a pull request through the GitHub website.

### 1.5.3 Pull Request Guidelines

Before you submit a pull request, check that it meets these guidelines:

1. The pull request should include tests.
2. If the pull request adds functionality, the docs should be updated. Put your new functionality into a function with a docstring, and add the feature to the list in README.rst.
3. The pull request should work for Python 3.6, 3.7, and 3.8 and for PyPy. Check [https://travis-ci.com/hrishikeshrt/PyCDSL/pull\\_requests](https://travis-ci.com/hrishikeshrt/PyCDSL/pull_requests) and make sure that the tests pass for all supported Python versions.

### 1.5.4 Tips

To run a subset of tests:

```
$ pytest tests.test_pycdsl
```

### 1.5.5 Deploying

A reminder for the maintainers on how to deploy. Make sure all your changes are committed (including an entry in HISTORY.rst). Then run:

```
$ bump2version patch # possible: major / minor / patch
$ git push
$ git push --tags
```

Travis will then deploy to PyPI if tests pass.

## 1.6 Credits

### 1.6.1 Development Lead

- Hrishikesh Terdalkar <[hrishikeshrt@linuxmail.org](mailto:hrishikeshrt@linuxmail.org)>

### 1.6.2 Contributors

None yet. Why not be the first?

## 1.7 History

### 1.7.1 0.9.0 (2022-04-27)

- Upgrade REPL Interface by migrating from `cmd` to `cmd2`. (Issue #26)
- Persistent history, start-up script support, shortcuts, aliases, macros
- Output redirection
- Clipboard integration
- Update documentation
- Fix bugs (Issue #25)

### 1.7.2 0.8.0 (2022-04-17)

- Add search mode support to all interfaces (Issue #24)
- Uniformly follow lower case convention for CLI help messages
- Update documentation
- Fix bugs

### 1.7.3 0.7.0 (2022-03-17)

- Add the explicit REPL command `search`
- Add a REPL command `stats`
- Interpret arguments `all` and `none` to the REPL command `use`
- Add `lexicon_id` to `Entry` class
- Add a placeholder for post-init hook in `Entry`. If implemented, this will be run after `__init__()` of `Entry`
- Remove `model_map` from `CDSLDict` and add to `CDSLCorpus`
- Add tests for lexicon initialization, download, setup, transliteration, iteration, `getitem`, `stats`, `entry`, `dump`
- Add credits to CDSL website
- Update documentation
- Fix bugs

### 1.7.4 0.6.0 (2022-02-14)

- Add `__getitem__` method to `CDSLCorpus` to access loaded dictionaries using `[]` operator with `dict_id`
- Add `__getitem__` method to `CDSLDict` to access dictionary entries using `[]` operator with `entry_id`
- Add unit tests and integration tests for `pycdsl.utils`
- Add unit tests and integration tests for `pycdsl.corpus`
- Update documentation
- Fix bugs

### 1.7.5 0.5.0 (2022-02-13)

- Add `model_map` argument to `CDSLDict.connect` for better customization
- Make `CDSLCorpus` iterable (iterate over loaded dictionaries)
- Make `CDSLDict` iterable (iterate over dictionary entries)
- Update documentation

### 1.7.6 0.4.0 (2022-02-12)

- Add ability to limit and offset the number of search results
- Add `.to_dict()` method to `Entry` class
- Add multi-dictionary `.search()` from `CDSLCorpus`
- Add support for multiple active dictionaries in REPL
- Improve code structure (more modular)
- Improve documentation formatting
- Update documentation
- Fix bugs

### 1.7.7 0.3.0 (2022-02-07)

- Functional CLI (console command) for dictionary search
- Integration of existing REPL into the CLI. (`--interactive`)
- Extend transliteration support on Corpus, Dictionary, Search and Entry level
- Make the package Python 3.6 compatible

### 1.7.8 0.2.0 (2022-02-05)

- Improve dictionary setup
- Add a function to dump data
- Add logging support
- Add transliteration support using `indic-transliteration`

### 1.7.9 0.1.0 (2022-01-28)

- First release on PyPI.



## INDICES AND TABLES

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- modindex
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