
sphinxwrapper Documentation

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Dane Finlay

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Alternative Python API for recognising speech with CMU Pocket Sphinx

Introduction to sphinxwrapper

Alternative Python API for recognising speech with CMU Pocket Sphinx

This package aims to provide a simple API for recognising speech using the Pocket Sphinx API. Pocket Sphinx is an open source, lightweight speech recognition engine. You can read more about the CMU Sphinx speech recognition projects [here](#).

There are some usage examples in the repository's [examples folder](#).

1.1 Installation & dependencies

To install this package via pip, run the following command:

```
pip install sphinxwrapper
```

If you are installing in order to *develop* sphinxwrapper, clone/download the repository, move to the root directory and run:

```
pip install -e .
```

Either of the above commands will also install the required [pocketsphinx-python](#) package.

The usage examples for sphinxwrapper require the cross-platform [pyaudio](#) Python package. It can be installed by running the following:

```
pip install pyaudio
```

1.2 Usage example

The following is a simple usage example showing how to use the `sphinxwrapper` package to make Pocket Sphinx continuously recognise speech from the microphone using the default decoder configuration.

```
import time

from pyaudio import PyAudio, paInt16

from sphinxwrapper import PocketSphinx

# Set up a Pocket Sphinx decoder with the default config
ps = PocketSphinx()

# Set up and register a callback function to print Pocket Sphinx's
# hypothesis for recognised speech
def print_hypothesis(hyp):
    # Get the hypothesis string from the Hypothesis object or None, then
    # print it
    speech = hyp.hypstr if hyp else None
    print("Hypothesis: %s" % speech)

ps.hypothesis_callback = print_hypothesis

# Decode from the default audio input device continuously.
p = PyAudio()
stream = p.open(format=paInt16, channels=1, rate=16000, input=True,
                frames_per_buffer=2048)
while True:
    ps.process_audio(stream.read(2048))
    time.sleep(0.1)
```

1.3 Python versions

This package has been written for Python 2.7 and above. It should work exactly the same way for each supported version. please file an issue if you come across any problems that are specific to the Python version you're using.

1.4 Future CMU Sphinx API changes

As the CMU Sphinx libraries are pre-alpha, there may be future changes that break this package in some way. I'm happy to fix any such issues, just file an issue.

1.5 Documentation

The documentation for this project is written in [reStructuredText](#) and built using the [Sphinx](#) documentation engine.

Run the following in the repository folder to build it locally:

```
cd docs
pip install -r requirements.txt
make html
```


This section documents the available classes, methods, properties and functions.

2.1 CMU Pocket Sphinx Decoder Classes

class `sphinxwrapper.pocketsphinx_wrap.PocketSphinx` (*config=None*)

Pocket Sphinx decoder subclass with processing methods providing callback functionality and other things.

This class will try to set required config options, such as ‘-hmm’, ‘-dict’ and/or ‘-lm’, in the config object automatically if they are not set.

Construct arguments:

- *config* – decoder configuration object. Will be initialised using `default_config()` if unspecified.

Note: The decoder class will not be initialised if the configuration object specifies more than search argument.

active_search

The name of the currently active Pocket Sphinx search.

If the setter is passed a name with no matching Pocket Sphinx search, an error will be raised.

Returns `str`

batch_process (*buffers, no_search=False, full_utterance=False, use_callbacks=True*)

Process a list of audio buffers and return the speech hypothesis or use the decoder callbacks if `use_callbacks` is `True`.

end_utt ()

Ends the current utterance if one was in progress.

This method is useful for resetting processing of audio via the `process_audio()` method.

It will *not* raise an error if no utterance was in progress.

get_in_speech()

Check if the last audio buffer contained speech.

This method will also move utterance state from idle to started.

Returns whether the last audio buffer contained speech.

Return type bool

hypothesis_callback

Callback called with Pocket Sphinx's hypothesis for what was said.

process_audio(*buf*, *no_search=False*, *full_utterance=False*, *use_callbacks=True*)

Process audio from an audio buffer using the `process_raw()` decoder method.

The speech start and hypothesis callbacks will be called if and when necessary.

Parameters

- **buf** (*str*) – audio buffer
- **no_search** (*bool*) – whether to perform feature extraction, but no recognition yet (default: *False*).
- **full_utterance** (*bool*) – whether this block of data contains a full utterance worth of data (default: *False*). This may produce more accurate results.
- **use_callbacks** (*bool*) – whether speech start and hypothesis callbacks should be called (default: *True*).

set_kws_list(*name*, *kws_list*)

Set a keywords Pocket Sphinx search with the specified name taking a keywords list as a Python dictionary.

This method generates a temporary keywords list file and calls the `set_kws()` decoder method with its path.

Parameters

- **name** (*str*) – search name
- **kws_list** – dictionary of words to threshold value. Can also be a list of 2-tuples.

speech_start_callback

Callback for when speech starts.

start_utt()

Starts a new utterance if one is not already in progress.

This method will *not* raise an error if an utterance is in progress (started or idle) already.

utt_ended

Whether there is no utterance in progress.

Return type bool

utt_idle

Whether an utterance is in progress, but no speech has been detected yet.

`get_in_speech()` would return *False* if this returns *True*.

Return type bool

utt_started

Whether an utterance is in progress and speech has been detected.

`get_in_speech()` would return *True* if this returns *True*.

Return type bool

2.2 Decoder Configuration

exception sphinxwrapper.config.ConfigError

Error raised if something is wrong with the decoder configuration.

sphinxwrapper.config.search_arguments_set(*config*)

This function returns the search arguments set for a given Config object.

Search arguments include:

- *-lm* (default)
- *-fsg*
- *-jsgf*
- *-keyphrase*
- *-kws*

Parameters *config* (Config) – decoder configuration object

Returns list

sphinxwrapper.config.set_hmm_and_dict_paths(*config*, *model_path=None*)

This function will try to find the HMM directory and dictionary file paths in *model_path* and set the ‘-hmm’ and ‘-dict’ arguments in the given Config object.

An error will be raised if any of the paths were not found.

Parameters

- **config** (Config) – decoder configuration object
- **model_path** (*str*) – path to search for HMM and dictionary. The Pocket Sphinx `get_model_path()` function is used if the parameter is unspecified.

Raises ConfigError

sphinxwrapper.config.set_lm_path(*config*, *model_path=None*)

This function will try to find the LM file in *model_path* and set the ‘-lm’ argument for the given Config object.

Only files ending with *.lm* or *.lm.bin* will be considered. An error will be raised if an LM file cannot be found.

Parameters

- **config** (Config) – decoder configuration object
- **model_path** (*str*) – path to search for the LM file. The Pocket Sphinx `get_model_path()` function is used if the parameter is unspecified.

Raises ConfigError

CHAPTER 3

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