
pyahocorasick Documentation

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1	Download	3
2	Documentation	5
3	Quick start	7
4	Support	9
5	Introduction	11
6	Some background about pyahocorasick internals	13
7	Other Aho-Corasick implementations for Python you can consider	15
8	API overview	17
8.1	Module constants	17
8.2	Automaton class	17
8.3	Automaton Trie methods	17
8.4	Automaton Dictionary-like methods	18
8.5	Aho-Corasick methods	18
8.6	Automaton Attributes	19
8.7	Other Automaton methods	19
9	Examples	21
9.1	Example of the keys method behavior	21
10	Build and install	23
10.1	Unicode and bytes	23
11	Tests	25
12	Contributing	27
13	Authors	29
14	License	31
15	API Reference	33
16	Indices and tables	35

pyahocorasick is a fast and memory efficient library for exact or approximate multi-pattern string search meaning that you can find multiple key strings occurrences at once in some input text. You can use it as a plain dict-like Trie or for Aho- Corasick search. It is implemented in C and tested on Python 2.7 and 3.4+. It works on Linux, Mac and Windows. The [license](#) is BSD-3-clause. Some utilities, such as tests and the pure Python automaton are dedicated to the Public Domain.

Download

You can fetch **pyahocorasick** from [GitHub](#) or from [Pypi](#).

Documentation

The full documentation including the API reference is published on [readthedocs](#).

Quick start

Install:

```
pip install pyahocorasick
```

Create an Automaton:

```
>>> import ahocorasick
>>> A = ahocorasick.Automaton()
```

Use the Automaton as a trie. Add some strings and their associated value to this trie. Here we associate a tuple of (insertion index, original string) as a value to each key string we add to the trie:

```
>>> for idx, key in enumerate('he her hers she'.split()):
...     A.add_word(key, (idx, key))
```

Check if some string exists in the trie:

```
>>> 'he' in A
True
>>> 'HER' in A
False
```

Play with the `get()` dict-like method:

```
>>> A.get('he')
(0, 'he')
>>> A.get('she')
(3, 'she')
>>> A.get('cat', 'not exists')
'not exists'
>>> A.get('dog')
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
KeyError
```

Convert the trie to an Aho-Corasick automaton:

```
>>> A.make_automaton()
```

Then search all occurrences of the keys (the needles) in an input string (our haystack). Print the results and check that they are correct. The `Automaton.iter()` method return the results as 2 values-tuples of the end index where a trie key was found in the input string and the associated value to this key. Here we had stored the original string and its trie insertion order:

```
>>> for end_index, (insert_order, original_value) in A.iter(haystack):
...     start_index = end_index - len(original_value) + 1
...     print((start_index, end_index, (insert_order, original_value)))
...     assert haystack[start_index:start_index + len(original_value)] == original_value
...
(1, 2, (0, 'he'))
(1, 3, (1, 'her'))
(1, 4, (2, 'hers'))
(4, 6, (3, 'she'))
(5, 6, (0, 'he'))
```

See also:

- [API overview](#) for more options and the API documentation.
- [Examples](#) for more examples.
- [Build and install](#) for more details on installation.
- [Tests](#) to run unit tests.
- [Support](#) for help and bugs.
- and [Authors](#) and [License](#) .

Support

Support is available through the [GitHub issue tracker](#) to report bugs or ask questions.

Introduction

With an [Aho-Corasick automaton](#) you can efficiently search all occurrences of multiple strings (the needles) in an input string (the haystack) making a single pass over the input string. With `pyahocorasick` you can eventually build large automatons and pickle them to reuse them over and over as an indexed structure for fast multi pattern string matching.

One of the advantages of an Aho-Corasick automaton is that the typical worst-case and best-case **runtimes** are about the same and depends primarily on the size of the input string and secondarily on the number of matches returned. While this may not be the fastest string search algorithm in all cases, it can search for multiple strings at once and its runtime guarantees make it rather unique. Because `pyahocorasick` is based on a Trie, it stores redundant keys prefixes only once using memory efficiently.

A drawback is that it needs to be constructed and “finalized” ahead of time before you can search strings. In several applications where you search for several pre-defined “needles” in a variable “haystacks” this is actually an advantage.

Aho-Corasick automatons are commonly used for fast multi-pattern matching in intrusion detection systems (such as `snort`), anti-viruses and many other applications that need fast matching against a pre-defined set of string keys.

Internally an Aho-Corasick automaton is typically based on a Trie with extra data for failure links and an implementation of the Aho-Corasick search procedure.

Behind the scenes the **`pyahocorasick`** Python library implements these two data structures: a [Trie](#) and an Aho-Corasick string matching automaton. Both are exposed through the *Automaton* class.

In addition to Trie-like and Aho-Corasick methods and data structures, **`pyahocorasick`** also implements dict-like methods: The `pyahocorasick Automaton` is a **Trie** a dict-like structure indexed by string keys each associated with a value object. You can use this to retrieve an associated value in a time proportional to a string key length.

`pyahocorasick` is available in two flavors:

- a CPython **C-based extension**, compatible with Python 2 and 3.
- a simpler pure Python module, compatible with Python 2 and 3. This is only available in the source repository (not on Pypi) under the `py/` directory and has a slightly different API.

Some background about pyahocorasick internals

I wrote this article about [different trie representations](#). These are experiments I made while creating this module.

Other Aho-Corasick implementations for Python you can consider

While **pyahocorasick** tries to be the finest and fastest Aho Corasick library for Python you may consider these other libraries:

- [noaho](#) by Jeff Donner
- Written in C. Does not return overlapping matches.
- Does not compile on Windows (July 2016).
- No support for the pickle protocol.
- [acora](#) by Stefan Behnel
- Written in Cython.
- Large automaton may take a long time to build (July 2016)
- No support for a dict-like protocol to associate a value to a string key.
- [ahocorasick](#) by Danny Yoo
- Written in C.
- seems unmaintained (last update in 2005).
- GPL-licensed.

API overview

This is a quick tour of the API for the C **ahocorasick** module. See the full API doc for more details. The pure Python module has a slightly different interface.

The module `ahocorasick` contains a few constants and the main `Automaton` class.

8.1 Module constants

- `ahocorasick.unicode` — see *Unicode and bytes*
- `ahocorasick.STORE_ANY`, `ahocorasick.STORE_INTS`, `ahocorasick.STORE_LENGTH` — see *Automaton class*
- `ahocorasick.EMPTY`, `ahocorasick.TRIE`, `ahocorasick.AHOCORASICK` — see *Automaton Attributes*
- `ahocorasick.MATCH_EXACT_LENGTH`, `ahocorasick.MATCH_AT_LEAST_PREFIX`, `ahocorasick.MATCH_AT_MOST_PREFIX` — see description of the `keys` method

8.2 Automaton class

Note: `Automaton` instances are *pickle-able* meaning that you can create ahead of time an eventually large automaton then save it to disk and re-load it later to reuse it over and over as a persistent multi-string search index. Internally, `Automaton` implements the `__reduce__()` magic method.

Automaton(value_type) Create a new empty `Automaton` optionally passing a *value_type* to indicate what is the type of associated values (default to any Python object type)

8.3 Automaton Trie methods

The `Automaton` class has the following main trie-like methods:

`add_word(key, [value]) => bool` Add a `key` string to the dict-like trie and associate this key with a `value`.

`exists(key) => bool or key in ...` Return `True` if the key is present in the trie.

`match(key) => bool` Return `True` if there is a prefix (or key) equal to `key` present in the trie.

8.4 Automaton Dictionary-like methods

A pyahocorasick Automaton trie behaves more or less like a Python dictionary and implements a subset of dict-like methods. Some of them are:

get(key[, default]) Return the value associated with the `key` string. Similar to `dict.get()`.

keys([prefix, [wildcard, [how]]) => yield strings Return an iterator on keys.

values([prefix, [wildcard, [how]]) => yield object Return an iterator on values associated with each keys.

items([prefix, [wildcard, [how]]) => yield tuple (string, object) Return an iterator on tuples of (key, value).

8.4.1 Wildcard search

The methods `keys`, `values` and `items` can be called with an optional **wildcard**. A wildcard character is equivalent to a question mark used in glob patterns (?) or a dot (.) in regular expressions. You can use any character you like as a wildcard.

Note that it is not possible to escape a wildcard to match it exactly. You need instead to select another wildcard character not present in the provided prefix. For example:

```
automaton.keys("hi?", "?") # would match "him", "his"
automaton.keys("XX?", "X") # would match "me?", "he?" or "it?"
```

8.5 Aho-Corasick methods

The Automaton class has the following main Aho-Corasick methods:

make_automaton() Finalize and create the Aho-Corasick automaton.

iter(string, [start, [end]]) Perform the Aho-Corasick search procedure using the provided input `string`. Return an iterator of tuples (end_index, value) for keys found in string.

8.5.1 AutomatonSearchIter class

Instances of this class are returned by the `iter` method of an Automaton. This iterator can be manipulated through its `set()` method.

set(string, [reset]) => None Set a new string to search eventually keeping the current Automaton state to continue searching for the next chunk of a string.

For example:

```
>>> it = A.iter(b"")
>>> while True:
...     buffer = receive(server_address, 4096)
...     if not buffer:
...         break
...     it.set(buffer)
...     for index, value in it:
...         print(index, '=>', value)
```

When `reset` is `True` then processing is restarted. For example this code:

```
>>> for string in string_set:
...     for index, value in A.iter(string)
...         print(index, '=>', value)
```

does the same job as:

```
>>> it = A.iter(b'')
>>> for string in string_set:
...     it.set(it, True)
...     for index, value in it:
...         print(index, '=>', value)
```

8.6 Automaton Attributes

The Automaton class has the following attributes:

kind [readonly] Return the state of the Automaton instance.

store [readonly] Return the type of values stored in the Automaton as specified at creation.

8.7 Other Automaton methods

The Automaton class has a few other interesting methods:

dump() => (list of nodes, list of edges, list of fail links) Return a three-tuple of lists describing the Automaton as a graph of (nodes, edges, failure links). The source repository and source package also contains the `dump2dot.py` script that converts `dump()` results to a `graphviz` dot format for convenient visualization of the trie and Automaton data structure.

get_stats() => dict Return a dictionary containing Automaton statistics. Note that the real size occupied by the data structure could be larger because of `internal memory fragmentation` that can occur in a memory manager.

__sizeof__() => int Return the approximate size in bytes occupied by the Automaton instance. Also available by calling `sys.getsizeof(automaton instance)`.

Examples

```

>>> import ahocorasick
>>> A = ahocorasick.Automaton()

>>> # add some key words to trie
>>> for index, word in enumerate('he her hers she'.split()):
...     A.add_word(word, (index, word))

>>> # test that these key words exists in the trie all right
>>> 'he' in A
True
>>> 'HER' in A
False
>>> A.get('he')
(0, 'he')
>>> A.get('she')
(3, 'she')
>>> A.get('cat', '<not exists>')
'<not exists>'
>>> A.get('dog')
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
KeyError

>>> # convert the trie in an Aho-Corasick automaton
>>> A.make_automaton()

>>> # then find all occurrences of the stored keys in a string
>>> for item in A.iter('_hershe_'):
...     print(item)
...
(2, (0, 'he'))
(3, (1, 'her'))
(4, (2, 'hers'))
(6, (3, 'she'))
(6, (0, 'he'))

```

9.1 Example of the keys method behavior

```

>>> import ahocorasick
>>> A = ahocorasick.Automaton()

```

```
>>> # add some key words to trie
>>> for index, word in enumerate('cat catastropha rat rate bat'.split()):
...     A.add_word(word, (index, word))

>>> # Search some prefix
>>> list(A.keys('cat'))
['cat', 'catastropha']

>>> # Search with a wildcard: here '?' is used as a wildcard. You can use any character you like.
>>> list(A.keys('?at', '?', ahocorasick.MATCH_EXACT_LENGTH))
['bat', 'cat', 'rat']

>>> list(A.keys('?at?', '?', ahocorasick.MATCH_AT_MOST_PREFIX))
['bat', 'cat', 'rat', 'rate']

>>> list(A.keys('?at?', '?', ahocorasick.MATCH_AT_LEAST_PREFIX))
['rate']
```

Build and install

To install for common operating systems, use `pip`. Pre-built wheels should be available on Pypi at some point in the future:

```
pip install pyahocorasick
```

To build from sources you need to have a C compiler installed and configured which should be standard on Linux and easy to get on MacOSX.

On Windows and Python 2.7 you need the [Microsoft Visual C++ Compiler for Python 2.7](#) (aka. Visual Studio 2008). There have been reports that *pyahocorasick* does not build yet with MinGW. It may build with cygwin but this has not been tested. If you get this working with these platforms, please report in a ticket!

To build from sources, clone the git repository or download and extract the source archive.

Install *pip* (and its *setuptools* companion) and then run (in a *virtualenv* of course!):

```
pip install .
```

If compilation succeeds, the module is ready to use.

10.1 Unicode and bytes

The type of strings accepted and returned by `Automaton` methods are either **unicode** or **bytes**, depending on a compile time settings (preprocessor definition of `AHOCORASICK_UNICODE` as set in *setup.py*).

The `Automaton.unicode` attributes can tell you how the library was built. On Python 3, unicode is the default. On Python 2, bytes is the default and only value.

Warning: When the library is built with unicode support on Python 3, an `Automaton` will store 2 or 4 bytes per letter, depending on your Python installation. When built for bytes, only one byte per letter is needed. Unicode is **NOT supported** on Python 2 for now.

Tests

The source repository contains several tests. To run them use:

```
make test
```

Contributing

You can submit contributions through [GitHub pull requests](#).

Authors

The main author: Wojciech Mula, wojciech_mula@poczta.onet.pl This library would not be possible without help of many people, who contributed in various ways. They created [pull requests](#), reported bugs as [GitHub issues](#) or via direct messages, proposed fixes, or spent their valuable time on testing.

Thank you.

License

This library is licensed under very liberal [BSD-3-Clause](#) license. Some portions of the code are dedicated to the public domain such as the pure Python automaton and test code.

Full text of license is available in LICENSE file.

Contents

- *pyahocorasick*
 - *Download*
 - *Documentation*
 - *Quick start*
 - *Support*
 - *Introduction*
 - *Some background about pyahocorasick internals*
 - *Other Aho-Corasick implementations for Python you can consider*
 - *API overview*
 - * *Module constants*
 - * *Automaton class*
 - * *Automaton Trie methods*
 - * *Automaton Dictionary-like methods*
 - *Wildcard search*
 - * *Aho-Corasick methods*
 - *AutomatonSearchIter class*
 - * *Automaton Attributes*
 - * *Other Automaton methods*
 - *Examples*
 - * *Example of the keys method behavior*
 - *Build and install*
 - * *Unicode and bytes*
 - *Tests*
 - *Contributing*
 - *Authors*
 - *License*
 - *API Reference*
 - *Indices and tables*

API Reference

Indices and tables

- `genindex`
- `modindex`
- `search`