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**ppmd-cffi**

**Oct 08, 2020**



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PPM, Prediction by partial matching, is a wellknown compression technique based on context modeling and prediction. PPM models use a set of previous symbols in the uncompressed symbol stream to predict the next symbol in the stream.

PPMd is an implementation of PPMII by Dmitry Shkarin.

The `ppmd-cffi` package uses core C files from `p7zip`. The library has a bare function and no metadata/header handling functions. This means you should know compression parameters and input/output data sizes.

## 1.1 Getting started

### 1.1.1 Install

The `ppmd-cffi` is written by Python and C language bound with CFFI, and can be downloaded from PyPI(aka. Python Package Index) using standard ‘`pip`’ command as like follows;

```
$ pip install ppmd-cffi
```

## 1.2 Programming Interfaces

### 1.2.1 Compression/Encoding

```
data = b'abcdefghijk'
level = 6
memSize = 16 # 16Mb
with ppmd.PpmdBufferEncoder(level, memSize) as encoder:
    result = encoder.encode(data)
    result += encoder.flush()
```

There is also `ppmd.PpmdEncoder(f: BinaryIO, level, memSize)` interface.

## 1.2.2 Decompression/Decoding

```
level = 6
memSize = 16
with pathlib.Path('compressed.data.bin').open('rb') as f:
    with ppmdec.PpmDecoder(f, level, memSize) as decoder:
        result = decoder.decode(outsize1)
        result += decoder.decode(outsize2)
    assert len(result) == outsize1 + outsize2
```

There is also `ppmd.PpmBufferDecoder(level, memSize)` interface, which decode ONE-SHOT data, as like `result = decoder.decode(data, outsize)`

## 2.1 Development environment

If you're reading this, you're probably interested in contributing to ppmd. Thank you very much! The purpose of this guide is to get you to the point where you can make improvements to the py7zr and share them with the rest of the team.

### 2.1.1 Setup Python and C compiler

The ppmd is written in the Python and C languages bound with CFFI, C Foreign Function Interface. Python installation for various platforms with various ways. You need to install Python environment which support *pip* command. Venv/Virtualenv is recommended for development.

We have a test suite with python 3.7, 3.8 and pypy3. If you want to run all the test with these versions and variant on your local, you should install these versions. You can run test with CI environment on Github actions.

### 2.1.2 Get Early Feedback

If you are contributing, do not feel the need to sit on your contribution until it is perfectly polished and complete. It helps everyone involved for you to seek feedback as early as you possibly can. Submitting an early, unfinished version of your contribution for feedback in no way prejudices your chances of getting that contribution accepted, and can save you from putting a lot of work into a contribution that is not suitable for the project.

## 2.2 Code Contributions

### 2.2.1 Steps submitting code

When contributing code, you'll want to follow this checklist:

1. Fork the repository on GitHub.

2. Run the tox tests to confirm they all pass on your system. If they don't, you'll need to investigate why they fail. If you're unable to diagnose this yourself, raise it as a bug report.
3. Write tests that demonstrate your bug or feature. Ensure that they fail.
4. Make your change.
5. Run the entire test suite again using tox, confirming that all tests pass including the ones you just added.
6. Send a GitHub Pull Request to the main repository's master branch. GitHub Pull Requests are the expected method of code collaboration on this project.

## **2.2.2 Code review**

Contribution will not be merged until they have been code reviewed. There are limited reviewer in the team, reviews from other contributors are also welcome. You should implemented a review feedback unless you strongly object to it.

## **2.2.3 Code style**

The ppmdd uses the PEP8 code style. In addition to the standard PEP8, we have an extended guidelines

- line length should not exceed 125 characters.
- It also use MyPy static type check enforcement.



## CHAPTER 3

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### Authors

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ppmd-cffi is written and maintained by Hiroshi Miura <[miurahr@linux.com](mailto:miurahr@linux.com)>

Contributors, listed alphabetically, are:



**binary file** A *file object* able to read and write *bytes-like objects*. Examples of binary files are files opened in binary mode ('rb', 'wb' or 'rb+'), `sys.stdin.buffer`, `sys.stdout.buffer`, and instances of `io.BytesIO` and `gzip.GzipFile`.

See also *text file* for a file object able to read and write `str` objects.

**bytes-like object** An object that supports the *bufferobjects* and can export a C-*contiguous* buffer. This includes all `bytes`, `bytearray`, and `array.array` objects, as well as many common `memoryview` objects. Bytes-like objects can be used for various operations that work with binary data; these include compression, saving to a binary file, and sending over a socket.

Some operations need the binary data to be mutable. The documentation often refers to these as “read-write bytes-like objects”. Example mutable buffer objects include `bytearray` and a `memoryview` of a `bytearray`. Other operations require the binary data to be stored in immutable objects (“read-only bytes-like objects”); examples of these include `bytes` and a `memoryview` of a `bytes` object.

**contiguous** A buffer is considered contiguous exactly if it is either C-*contiguous* or Fortran *contiguous*. Zero-dimensional buffers are C and Fortran contiguous. In one-dimensional arrays, the items must be laid out in memory next to each other, in order of increasing indexes starting from zero. In multidimensional C-contiguous arrays, the last index varies the fastest when visiting items in order of memory address. However, in Fortran contiguous arrays, the first index varies the fastest.

**file object** An object exposing a file-oriented API (with methods such as `read()` or `write()`) to an underlying resource. Depending on the way it was created, a file object can mediate access to a real on-disk file or to another type of storage or communication device (for example standard input/output, in-memory buffers, sockets, pipes, etc.). File objects are also called *file-like objects* or *streams*.

There are actually three categories of file objects: raw *binary files*, buffered *binary files* and *text files*. Their interfaces are defined in the `io` module. The canonical way to create a file object is by using the `open()` function.

**file-like object** A synonym for *file object*.

**text file** A *file object* able to read and write `str` objects. Often, a text file actually accesses a byte-oriented datastream and handles the text encoding automatically. Examples of text files are files opened in text mode ('r' or 'w'), `sys.stdin`, `sys.stdout`, and instances of `io.StringIO`.

See also *binary file* for a file object able to read and write *bytes-like objects*.

**path-like object** An object representing a file system path. A path-like object is either a `str` or `bytes` object representing a path, or an object implementing the `os.PathLike` protocol. An object that supports the `os.PathLike` protocol can be converted to a `str` or `bytes` file system path by calling the `os.fspath()` function; `os.fsdecode()` and `os.fsencode()` can be used to guarantee a `str` or `bytes` result instead, respectively. Introduced by [PEP 519](#).

## CHAPTER 5

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### Indices and tables

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