pymediainfo Documentation

Release 1.0

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Contents

| 1 | pymediainfo package | 1 |
|----|-------------------------|----|
| 2 | Requirements | 5 |
| 3 | Using MediaInfo | 7 |
| 4 | Reporting Issues / Bugs | 9 |
| 5 | Indices and tables | 11 |
| Ру | thon Module Index | 13 |
| In | dex | 15 |

CHAPTER 1

pymediainfo package

1.1 Module contents

class pymediainfo.MediaInfo(xml, encoding_errors='strict')

An object containing information about a media file.

MediaInfo objects can be created by directly calling code from libmediainfo (in this case, the library must be present on the system):

```
>>> pymediainfo.MediaInfo.parse("/path/to/file.mp4")
```

Alternatively, objects may be created from MediaInfo's XML output. Such output can be obtained using the XML output format on versions older than v17.10 and the <code>OLDXML</code> format on newer versions.

Using such an XML file, we can create a MediaInfo object:

```
>>> with open("output.xml") as f:
... mi = pymediainfo.MediaInfo(f.read())
```

Parameters

- **xml** (str) XML output obtained from MediaInfo.
- encoding_errors (str) option to pass to str.encode()'s errors parameter before parsing xml.

Raises xml.etree.ElementTree.ParseError – if passed invalid XML.

Variables tracks – A list of *Track* objects which the media file contains. For instance:

```
>>> mi = pymediainfo.MediaInfo.parse("/path/to/file.mp4")
>>> for t in mi.tracks:
...    print(t)
<Track track_id='None', track_type='General'>
<Track track_id='1', track_type='Text'>
```

classmethod can_parse(library_file=None)

Checks whether media files can be analyzed using libmediainfo.

Return type bool

Analyze a media file using libmediainfo. If libmediainfo is located in a non-standard location, the *li-brary file* parameter can be used:

```
>>> pymediainfo.MediaInfo.parse("tests/data/sample.mkv",
... library_file="/path/to/libmediainfo.dylib")
```

Parameters

- **filename** (*str or pathlib.Path*) path to the media file which will be analyzed. A URL can also be used if libmediainfo was compiled with CURL support.
- **library_file** (*str*) path to the library, this should only be used if the library cannot be auto-detected.
- **cover_data** (bool) whether to retrieve cover data as base64.
- **encoding_errors** (str) option to pass to str.encode()'s *errors* parameter before parsing MediaInfo's XML output.
- **parse_speed** (float) passed to the library as *ParseSpeed*, this option takes values between 0 and 1. A higher value will yield more precise results in some cases but will also increase parsing time.
- text (bool) if True, MediaInfo's text output will be returned instead of a MediaInfo object.
- full (bool) display additional tags, including computer-readable values for sizes and durations.
- legacy_stream_display (bool) display additional information about streams.
- mediainfo_options (dict) additional options that will be passed to the MediaInfo_Option function, for example: {"Language": "raw"}

Return type str if *text* is True.

Return type MediaInfo otherwise.

Raises

- **FileNotFoundError** if passed a non-existent file (Python 3.3), does not work on Windows.
- **IOError** if passed a non-existent file (Python < 3.3), does not work on Windows.
- RuntimeError if parsing fails, this should not happen unless libmediainfo itself fails.

to data()

Returns a dict representation of the object's *Tracks*.

Return type dict

to_json()

Returns a JSON representation of the object's Tracks.

Return type str

class pymediainfo.Track(xml_dom_fragment)

An object associated with a media file track.

Each *Track* attribute corresponds to attributes parsed from MediaInfo's output. All attributes are lower case. Attributes that are present several times such as Duration yield a second attribute starting with *other*_ which is a list of all alternative attribute values.

When a non-existing attribute is accessed, *None* is returned.

Example:

All available attributes can be obtained by calling to_data().

to data()

Returns a dict representation of the track attributes.

Example:

```
>>> sorted(track.to_data().keys())[:3]
['codec', 'codec_extensions_usually_used', 'codec_url']
>>> t.to_data()["file_size"]
5988
```

Return type dict

1.1. Module contents 3

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Requirements

This is a simple wrapper around the MediaInfo library, which you can find at https://mediaarea.net/en/MediaInfo Binary wheels containing the library are provided for Windows and Mac OS X.

Packages are available for several Linux distributions.

CHAPTER 3

Using MediaInfo

There isn't much to this library so instead of a lot of documentation it is probably best to just demonstrate how it works:

```
from pymediainfo import MediaInfo
media_info = MediaInfo.parse('my_video_file.mov')
for track in media_info.tracks:
    if track.track_type == 'Video':
        print(track.bit_rate, track.bit_rate_mode, track.codec)
# output: 46033920 CBR DV
```

If you already have the XML data in a string in memory (e.g. you have previously parsed the file or were sent the dump from *mediainfo* from someone else) you can call the constructor directly:

```
from pymediainfo import MediaInfo
media_info = MediaInfo(raw_xml_string)
```

Since the attributes on the *Track* objects are being dynamically added as the XML output from MediaInfo is being parsed, there isn't a firm definition of what will be available at runtime. In order to make consuming the objects easier so that you can avoid having to use *hasattr* or *try/except* blocks, the __getattribute__ method has been overriden and will just return *None* when and if an attribute is referenced but doesn't exist.

This will enable you to write consuming code like:

```
from pymediainfo import MediaInfo
media_info = MediaInfo.parse('my_video_file.mov')
for track in media_info.tracks:
    if track.bit_rate is not None:
        print("{}: {}".format(track.track_type, track.bit_rate))
    else:
        print("""{} tracks do not have bit rate
            associated with them.""".format(track.track_type))
```

Output:

pymediainfo Documentation, Release 1.0

General tracks do not have bit rate associated with them.

Video: 46033920 Audio: 1536000

Menu tracks do not have bit rate associated with them.

$\mathsf{CHAPTER}\, 4$

Reporting Issues / Bugs

 $Please \ use \ the \ issue \ tracker \ in \ GitHub \ at \ https://github.com/sbraz/pymediainfo/issues \ to \ report \ all \ feature \ requests \ or \ bug \ reports. \ Thanks!$

CHAPTER 5

Indices and tables

- genindex
- modindex
- search

Python Module Index

р

pymediainfo, 1

14 Python Module Index

Index

```
C
can_parse() (pymediainfo.MediaInfo class method),

M
MediaInfo (class in pymediainfo), 1

P
parse() (pymediainfo.MediaInfo class method), 2
pymediainfo (module), 1

T
to_data() (pymediainfo.MediaInfo method), 2
to_data() (pymediainfo.Track method), 3
to_json() (pymediainfo.MediaInfo method), 2
Track (class in pymediainfo), 2
```