pymediainfo Documentation

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pymediainfo package

1.1 Module contents

This module is a wrapper around the MediaInfo library.

```
class pymediainfo.MediaInfo (xml: str, encoding_errors: str = '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 OLDXML 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)
```

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```
<Track track_id='None', track_type='General'>
<Track track_id='1', track_type='Text'>
```

audio_tracks

Returns All Tracks of type Audio.

Return type list of Tracks

classmethod can_parse (*library_file: Optional[str]* = None) \rightarrow bool Checks whether media files can be analyzed using libradiainfo.

Parameters $library_file(str) - path$ to the library, this should only be used if the library cannot be auto-detected.

Return type bool

general_tracks

Returns All Tracks of type General.

Return type list of Tracks

image_tracks

Returns All *Tracks* of type Image.

Return type list of Tracks

menu_tracks

Returns All Tracks of type Menu.

Return type list of Tracks

other_tracks

Returns All Tracks of type Other.

Return type list of Tracks

classmethod parse (filename: Any, library_file: Optional[str] = None, cover_data: bool = False, encoding_errors: str = 'strict', parse_speed: float = 0.5, full: bool = True, legacy_stream_display: bool = False, mediainfo_options: Optional[Dict[str, str]] = None, output: Optional[str] = None) \rightarrow Union[str, pymediainfo.MediaInfo] Analyze a media file using libmediainfo

Analyze a media file using libmediainfo.

Note: Because of the way the underlying library works, this method should not be called simultaneously from multiple threads *with different arguments*. Doing so will cause inconsistencies or failures by changing library options that are shared across threads.

Parameters

- **filename** (str or pathlib.Path or os.PathLike or file-like object.) path to the media file or file-like object 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.
- 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"}. Do not use this parameter when running the method simultaneously from multiple threads, it will trigger a reset of all options which will cause inconsistencies or failures.
- **output** (*str*) custom output format for MediaInfo, corresponds to the CLI's --Output parameter. Setting this causes the method to return a *str* instead of a *MediaInfo* object.

Useful values include:

- the empty str "" (corresponds to the default text output, obtained when running mediainfo with no additional parameters)
- "XML"
- "JSON"
- %-delimited templates (see mediainfo -- Info-Parameters)

Return type str if *output* is set.

Return type MediaInfo otherwise.

Raises

- FileNotFoundError if passed a non-existent file.
- ValueError if passed a file-like object opened in text mode.
- **OSError** if the library file could not be loaded.
- **RuntimeError** if parsing fails, this should not happen unless libmediainfo itself fails.

Examples:

```
>>> import json
>>> mi = pymediainfo.MediaInfo.parse("tests/data/sample.mkv",
... output="JSON")
>>> json.loads(mi)["media"]["track"][0]
    {'@type': 'General', 'TextCount': '1', 'FileExtension': 'mkv',
        'FileSize': '5904', ... }
```

text_tracks

Returns All Tracks of type Text.

Return type list of Tracks

to_data () \rightarrow Dict[str, Any] Returns a dict representation of the object's *Tracks*.

Return type dict

to_json() \rightarrow str Returns a JSON representation of the object's *Tracks*.

Return type str

video_tracks

Returns All Tracks of type Video.

Return type list of *Tracks*

class pymediainfo.Track (xml_dom_fragment: xml.etree.ElementTree.Element)

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:

```
>>> t = mi.tracks[0]
>>> t
<Track track_id='None', track_type='General'>
>>> t.duration
3000
>>> t.other_duration
['3 s 0 ms', '3 s 0 ms', '3 s 0 ms',
    '00:00:03.000', '00:00:03.000']
>>> type(t.non_existing)
NoneType
```

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

$\texttt{to_data}() \rightarrow \text{Dict[str, Any]}$

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

Requirements

This is a simple wrapper around the MediaInfo library, which you can find at https://mediaarea.net/en/MediaInfo.

Note:

- Without the library, this package cannot parse media files, which severely limits its functionality.
- Binary wheels containing a bundled library version are provided for Windows and Mac OS X.
- Packages are available for several major Linux distributions. They depend on the library most of the time and are the preferred way to use pymediainfo on Linux unless a specific version of the package is required.

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:

3.1 Getting information from an image

```
from pymediainfo import MediaInfo

media_info = MediaInfo.parse("/home/user/image.jpg")
# Tracks can be accessed via the 'tracks' attribute or through shortcuts
# such as 'image_tracks', 'audio_tracks', 'video_tracks', etc.
general_track = media_info.general_tracks[0]
image_track = media_info.image_tracks[0]
print(
    f" {image_track.format} of {image_track.width}×{image_track.height} pixels"
    f" and {general_track.file_size} bytes."
```

Will return something like:

JPEG of 828×828 pixels and 19098 bytes.

3.2 Getting information from a video

```
from pprint import pprint
from pymediainfo import MediaInfo
media_info = MediaInfo.parse("my_video_file.mp4")
for track in media_info.tracks:
    if track.track_type == "Video":
```

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Will return something like:

```
Bit rate: 3117597, Frame rate: 23.976, Format: AVC
Duration (raw value): 958
Duration (other values):
['958 ms',
 '958 ms',
 '958 ms',
 '00:00:00.958',
 '00:00:00;23',
 '00:00:00.958 (00:00:00;23)']
Track data:
{ 'bit_rate': 236392,
 'bit_rate_mode': 'VBR',
'channel_layout': 'L R',
 'channel_positions': 'Front: L R',
 'channel_s': 2,
 'codec_id': 'mp4a-40-2',
 'commercial_name': 'AAC',
 'compression_mode': 'Lossy',
 . . .
```

3.3 Dumping objects

In order to make debugging easier, pymediainfo.MediaInfo and pymediainfo.Track objects can be converted to *dict* using pymediainfo.MediaInfo.to_data() and pymediainfo.Track.to_data() respectively. The previous example demonstrates that.

3.4 Parsing existing MediaInfo output

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 --output=OLDXML by someone else), you can call the constructor directly:

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

3.5 Accessing Track attributes

Since the attributes on the *pymediainfo.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 <u>__getattribute__</u> 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.mp4")
for track in media_info.tracks:
    if track.bit_rate is None:
        print("""{} tracks do not have bit rate
            associated with them.""".format(track.track_type))
else:
    print("{}: {}".format(track.track_type, track.bit_rate))
```

Output:

```
General tracks do not have bit rate associated with them.
Video: 46033920
Audio: 1536000
Menu tracks do not have bit rate associated with them.
```

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!

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