# pytube3 Documentation

Release 9.6.4

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# Contents

1	Features	3	
2	Roadmap	5	
3	The User Guide  3.1 Installation of pytube	8 9	
4	The API Documentation / Guide 4.1 API	<b>13</b>	
5	5 Indices and tables		
Рy	thon Module Index	29	
In	dex	31	

Release v9.6.4. (Installation)

**pytube** is a lightweight, Pythonic, dependency-free, library (and command-line utility) for downloading YouTube Videos.

### Behold, a perfect balance of simplicity versus flexibility:

```
>>> from pytube import YouTube
>>> YouTube('https://youtu.be/9bZkp7q19f0').streams.first().download()
>>> yt = YouTube('http://youtube.com/watch?v=9bZkp7q19f0')
>>> yt.streams
... .filter(progressive=True, file_extension='mp4')
... .order_by('resolution')
... .desc()
... .first()
... .download()
```

Contents 1

2 Contents

# CHAPTER 1

# **Features**

- Support for Both Progressive & DASH Streams
- $\bullet \ \ Easily \ Register \ \texttt{on\_download\_progress} \ \& \ \texttt{on\_download\_complete} \ callbacks$
- Command-line Interfaced Included
- Caption Track Support
- Outputs Caption Tracks to .srt format (SubRip Subtitle)
- Ability to Capture Thumbnail URL.
- Extensively Documented Source Code
- No Third-Party Dependencies

4 Chapter 1. Features

# CHAPTER 2

# Roadmap

- Allow downloading age restricted content
- Complete ffmpeg integrationn

# CHAPTER 3

The User Guide

This part of the documentation begins with some background information about the project, then focuses on step-by-step instructions for getting the most out of pytube.

# 3.1 Installation of pytube

This part of the documentation covers the installation of pytube.

To install pytube, run the following command in your terminal:

```
$ pip install pytube3
```

#### 3.1.1 Get the Source Code

pytube is actively developed on GitHub, where the source is available.

You can either clone the public repository:

```
$ git clone git://github.com/nficano/pytube.git
```

#### Or, download the tarball:

```
$ curl -OL https://github.com/hbmartin/pytube3/tarball/master
# optionally, zipball is also available (for Windows users).
```

Once you have a copy of the source, you can embed it in your Python package, or install it into your site-packages by running:

```
$ cd pytube
$ pip install .
```

# 3.2 Quickstart

This guide will walk you through the basic usage of pytube.

Let's get started with some examples.

## 3.2.1 Downloading a Video

Downloading a video from YouTube with pytube is incredibly easy.

Begin by importing the YouTube class:

```
>>> from pytube import YouTube
```

Now, let's try to download a video. For this example, let's take something popular like PSY - Gangnam Style:

```
>>> yt = YouTube('https://www.youtube.com/watch?v=9bZkp7q19f0')
```

Now, we have a YouTube object called yt.

The pytube API makes all information intuitive to access. For example, this is how you would get the video's title:

```
>>> yt.title
PSY - GANGNAM STYLE() M/V
```

And this would be how you would get the thumbnail url:

Neat, right? Next let's see the available media formats:

```
>>> yt.streams.all()
[<Stream: itag="22" mime_type="video/mp4" res="720p" fps="30fps" vcodec="avc1.64001F"_
\rightarrowacodec="mp4a.40.2">,
<Stream: itag="43" mime_type="video/webm" res="360p" fps="30fps" vcodec="vp8.0"_</pre>
⇒acodec="vorbis">,
<Stream: itag="18" mime_type="video/mp4" res="360p" fps="30fps" vcodec="avc1.42001E"_</pre>
\rightarrowacodec="mp4a.40.2">,
<Stream: itag="36" mime_type="video/3qpp" res="240p" fps="30fps" vcodec="mp4v.20.3"...</pre>
\rightarrowacodec="mp4a.40.2">,
<Stream: itag="17" mime_type="video/3gpp" res="144p" fps="30fps" vcodec="mp4v.20.3",</pre>
\rightarrowacodec="mp4a.40.2">,
<Stream: itag="137" mime_type="video/mp4" res="1080p" fps="30fps" vcodec="avc1.640028</pre>
<Stream: itag="136" mime_type="video/mp4" res="720p" fps="30fps" vcodec="avc1.4d401f">
<Stream: itag="135" mime_type="video/mp4" res="480p" fps="30fps" vcodec="avc1.4d401f">
<Stream: itag="134" mime_type="video/mp4" res="360p" fps="30fps" vcodec="avc1.4d401e">
<Stream: itag="133" mime_type="video/mp4" res="240p" fps="30fps" vcodec="avc1.4d4015">
<Stream: itag="160" mime_type="video/mp4" res="144p" fps="30fps" vcodec="avc1.4d400c">
<Stream: itag="140" mime_type="audio/mp4" abr="128kbps" acodec="mp4a.40.2">,
<Stream: itag="171" mime_type="audio/webm" abr="128kbps" acodec="vorbis">]
```

Let's say we want to get the first stream:

```
>>> stream = yt.streams.first()
>>> stream
<Stream: itag="22" mime_type="video/mp4" res="720p" fps="30fps" vcodec="avc1.64001F"

\text{acodec="mp4a.40.2">}
```

And to download it to the current working directory:

```
>>> stream.download()
```

You can also specify a destination path:

```
>>> stream.download('/tmp')
```

# 3.3 Working with Streams

The next section will explore the various options available for working with media streams, but before we can dive in, we need to review a new-ish streaming technique adopted by YouTube.

# 3.3.1 DASH vs Progressive Streams

Begin by running the following:

```
>>> yt.streams.all()
[<Stream: itag="22" mime_type="video/mp4" res="720p" fps="30fps" vcodec="avc1.64001F"...
\rightarrowacodec="mp4a.40.2">,
<Stream: itag="43" mime_type="video/webm" res="360p" fps="30fps" vcodec="vp8.0",</pre>
→acodec="vorbis">,
<Stream: itag="18" mime_type="video/mp4" res="360p" fps="30fps" vcodec="avc1.42001E",</pre>
\rightarrowacodec="mp4a.40.2">,
<Stream: itag="36" mime_type="video/3gpp" res="240p" fps="30fps" vcodec="mp4v.20.3"_</pre>
\rightarrowacodec="mp4a.40.2">,
<Stream: itag="17" mime_type="video/3gpp" res="144p" fps="30fps" vcodec="mp4v.20.3"_</pre>
\rightarrowacodec="mp4a.40.2">,
<Stream: itag="137" mime_type="video/mp4" res="1080p" fps="30fps" vcodec="avc1.640028</pre>
<Stream: itag="136" mime_type="video/mp4" res="720p" fps="30fps" vcodec="avc1.4d401f">
<Stream: itag="135" mime_type="video/mp4" res="480p" fps="30fps" vcodec="avc1.4d401f">
<Stream: itag="134" mime_type="video/mp4" res="360p" fps="30fps" vcodec="avc1.4d401e">
<Stream: itag="133" mime_type="video/mp4" res="240p" fps="30fps" vcodec="avc1.4d4015">
<Stream: itag="160" mime_type="video/mp4" res="144p" fps="30fps" vcodec="avc1.4d400c">
<Stream: itag="140" mime_type="audio/mp4" abr="128kbps" acodec="mp4a.40.2">,
<Stream: itag="171" mime_type="audio/webm" abr="128kbps" acodec="vorbis">]
```

You may notice that some streams listed have both a video codec and audio codec, while others have just video or just audio, this is a result of YouTube supporting a streaming technique called Dynamic Adaptive Streaming over HTTP (DASH).

In the context of pytube, the implications are for the highest quality streams; you now need to download both the audio and video tracks and then post-process them with software like FFmpeg to merge them.

The legacy streams that contain the audio and video in a single file (referred to as "progressive download") are still available, but only for resolutions 720p and below.

To only view these progressive download streams:

Conversely, if you only want to see the DASH streams (also referred to as "adaptive") you can do:

Pytube allows you to filter on every property available (see pytube.StreamQuery.filter() for a complete list of filter options), let's take a look at some common examples:

# 3.3.2 Query audio only Streams

To query the streams that contain only the audio track:

```
>>> yt.streams.filter(only_audio=True).all()
[<Stream: itag="140" mime_type="audio/mp4" abr="128kbps" acodec="mp4a.40.2">,

<Stream: itag="171" mime_type="audio/webm" abr="128kbps" acodec="vorbis">]
```

# 3.3.3 Query MPEG-4 Streams

To query only streams in the MPEG-4 format:

```
>>> yt.streams.filter(file_extension='mp4').all()
[<Stream: itag="22" mime_type="video/mp4" res="720p" fps="30fps" vcodec="avc1.64001F"_

acodec="mp4a.40.2">,
```

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## 3.3.4 Get Streams by itag

To get a stream by a specific itag:

```
>>> yt.streams.get_by_itag('22')
<Stream: itag="22" mime_type="video/mp4" res="720p" fps="30fps" vcodec="avc1.64001F"_

acodec="mp4a.40.2">
```

# 3.4 Subtitle/Caption Tracks

Pytube exposes the caption tracks in much the same way as querying the media streams. Let's begin by switching to a video that contains them:

Now let's checkout the english captions:

```
>>> caption = yt.captions.get_by_language_code('en')
```

Great, now let's see how YouTube formats them:

```
>>> caption.xml_captions

'<?xml version="1.0" encoding="utf-8" ?><transcript><text start="0" dur="5.541">well_
i&amp;#39...'
```

Oh, this isn't very easy to work with, let's convert them to the srt format:

# CHAPTER 4

# The API Documentation / Guide

If you are looking for information on a specific function, class, or method, this part of the documentation is for you.

# 4.1 API

# 4.1.1 YouTube Object

```
 \textbf{class} \  \, \texttt{pytube}. \textbf{YouTube} \, (\textit{url:} \  \, \textit{str}, \  \, \textit{defer\_prefetch\_init:} \  \, \textit{bool} = False, \  \, \textit{on\_progress\_callback:} \  \, \textit{Optional[pytube.monostate.OnProgress]} = None, \  \, \textit{on\_complete\_callback:} \  \, \textit{Optional[pytube.monostate.OnComplete]} = None, \  \, \textit{proxies:} \, \textit{Dict[str}, \, \textit{str}] = None)  Core developer interface for pytube.
```

#### author

Get the video author. :rtype: str

#### caption\_tracks

Get a list of Caption.

**Return type** List[Caption]

#### captions

Interface to query caption tracks.

Return type CaptionQuery.

#### $\texttt{descramble}\,(\,)\,\to None$

Descramble the stream data and build Stream instances.

The initialization process takes advantage of Python's "call-by-reference evaluation," which allows dictionary transforms to be applied in-place, instead of holding references to mutations at each interstitial step.

Return type None

#### description

Get the video description.

#### Return type str

#### initialize\_stream\_objects (fmt: str) $\rightarrow$ None

Convert manifest data to instances of Stream.

Take the unscrambled stream data and uses it to initialize instances of Stream for each media stream.

**Parameters fmt** (str) - Key in stream manifest (ytplayer\_config) containing progressive download or adaptive streams (e.g.: url\_encoded\_fmt\_stream\_map or adaptive\_fmts).

Return type None

#### length

Get the video length in seconds.

Return type str

#### $prefetch() \rightarrow None$

Eagerly download all necessary data.

Eagerly executes all necessary network requests so all other operations don't does need to make calls outside of the interpreter which blocks for long periods of time.

Return type None

#### rating

Get the video average rating.

Return type float

### $\verb"register_on_complete_callback" (func: pytube.monostate. On Complete)$

Register a download complete callback function post initialization.

Parameters func (callable) - A callback function that takes stream and file\_path.

Return type None

#### $\verb"register_on_progress_callback" (func: pytube.monostate. On Progress)"$

Register a download progress callback function post initialization.

Parameters func (callable) -

A callback function that takes stream, chunk, and bytes\_remaining as parameters.

Return type None

#### streams

Interface to query both adaptive (DASH) and progressive streams.

Return type StreamQuery.

#### thumbnail\_url

Get the thumbnail url image.

Return type str

#### title

Get the video title.

Return type str

#### views

Get the number of the times the video has been viewed.

Return type str

## 4.1.2 Stream Object

class pytube.Stream(stream: Dict[KT, VT], player\_config\_args: Dict[KT, VT], monostate: pytube.monostate.Monostate)

Container for stream manifest data.

#### default filename

Generate filename based on the video title.

Return type str

**Returns** An os file system compatible filename.

**download** (output\_path: Optional[str] = None, filename: Optional[str] = None, filename\_prefix: Optional[str] = None, skip\_existing: bool = True)  $\rightarrow$  str Write the media stream to disk.

#### **Parameters**

- output\_path (str or None) (optional) Output path for writing media file. If one is not specified, defaults to the current working directory.
- **filename** (*str or None*) (optional) Output filename (stem only) for writing media file. If one is not specified, the default filename is used.
- **filename\_prefix** (str or None) (optional) A string that will be prepended to the filename. For example a number in a playlist or the name of a series. If one is not specified, nothing will be prepended This is separate from filename so you can use the default filename but still add a prefix.
- **skip\_existing** (bool) (optional) skip existing files, defaults to True

**Returns** Path to the saved video

Return type str

#### filesize

File size of the media stream in bytes.

Return type int

**Returns** Filesize (in bytes) of the stream.

#### filesize\_approx

Get approximate filesize of the video

Falls back to HTTP call if there is not sufficient information to approximate

Return type int

**Returns** size of video in bytes

#### includes\_audio\_track

Whether the stream only contains audio.

Return type bool

#### includes\_video\_track

Whether the stream only contains video.

Return type bool

#### is adaptive

Whether the stream is DASH.

Return type bool

#### is\_progressive

Whether the stream is progressive.

Return type bool

#### on\_complete (file\_path: Optional[str])

On download complete handler function.

**Parameters file\_path** (str) – The file handle where the media is being written to.

Return type None

on\_progress (chunk: bytes, file\_handler: BinaryIO, bytes\_remaining: int)

On progress callback function.

This function writes the binary data to the file, then checks if an additional callback is defined in the monostate. This is exposed to allow things like displaying a progress bar.

#### **Parameters**

- **chunk** (bytes) Segment of media file binary data, not yet written to disk.
- file\_handler (io.BufferedWriter) The file handle where the media is being written to.
- bytes\_remaining (int) The delta between the total file size in bytes and amount already downloaded.

Return type None

```
\textbf{parse\_codecs} \ () \ \rightarrow Tuple[Optional[str], Optional[str]]
```

Get the video/audio codecs from list of codecs.

Parse a variable length sized list of codecs and returns a constant two element tuple, with the video codec as the first element and audio as the second. Returns None if one is not available (adaptive only).

Return type tuple

**Returns** A two element tuple with audio and video codecs.

```
stream\_to\_buffer(buffer: BinaryIO) \rightarrow None
```

Write the media stream to buffer

Return type io.BytesIO buffer

title

Get title of video

Return type str

Returns Youtube video title

# 4.1.3 StreamQuery Object

```
class pytube.query.StreamQuery(fmt_streams)
```

Interface for querying the available media streams.

**all** ()  $\rightarrow$  List[pytube.streams.Stream]

Get all the results represented by this query as a list.

Return type list

 $asc() \rightarrow pytube.query.StreamQuery$ 

Sort streams in ascending order.

#### Return type StreamQuery

**count** (*value: Optional[str]* = None)  $\rightarrow$  int Get the count of items in the list.

#### Return type int

**desc**() → pytube.query.StreamQuery Sort streams in descending order.

#### Return type StreamQuery

#### **Parameters**

- **fps** (int or None) (optional) The frames per second.
- resolution (str or None) (optional) Alias to res.
- res (str or None) (optional) The video resolution.
- mime\_type (str or None) (optional) Two-part identifier for file formats and format contents composed of a "type", a "subtype".
- type (str or None) (optional) Type part of the mime\_type (e.g.: audio, video).
- **subtype** (str or None) (optional) Sub-type part of the mime\_type (e.g.: mp4, mov).
- **file\_extension** (str or None) (optional) Alias to sub\_type.
- **abr** (str or None) (optional) Average bitrate (ABR) refers to the average amount of data transferred per unit of time (e.g.: 64kbps, 192kbps).
- bitrate (str or None) (optional) Alias to abr.
- video\_codec (str or None) (optional) Video compression format.
- audio\_codec (str or None) (optional) Audio compression format.
- **progressive** (bool) Excludes adaptive streams (one file contains both audio and video tracks).
- **adaptive** (bool) Excludes progressive streams (audio and video are on separate tracks).
- is\_dash (bool) Include/exclude dash streams.
- only audio (bool) Excludes streams with video tracks.
- only\_video (bool) Excludes streams with audio tracks.
- **custom\_filter\_functions** (*list or None*) (optional) Interface for defining complex filters without subclassing.

 $first() \rightarrow Optional[pytube.streams.Stream]$ 

Get the first Stream in the results.

Return type Stream or None

**Returns** the first result of this query or None if the result doesn't contain any streams.

```
get_audio_only (subtype: str = 'mp4') \rightarrow Optional[pytube.streams.Stream]
     Get highest bitrate audio stream for given codec (defaults to mp4)
         Parameters subtype (str) – Audio subtype, defaults to mp4
          Return type Stream or None
         Returns The Stream matching the given itag or None if not found.
\texttt{get\_by\_itag}(itag: int) \rightarrow \text{Optional[pytube.streams.Stream]}
     Get the corresponding Stream for a given itag.
         Parameters itag(int) – YouTube format identifier code.
         Return type Stream or None
         Returns The Stream matching the given itag or None if not found.
\texttt{get\_by\_resolution} (resolution: str) \rightarrow Optional[pytube.streams.Stream]
     Get the corresponding Stream for a given resolution.
     Stream must be a progressive mp4.
         Parameters resolution (str) - Video resolution i.e. "720p", "480p", "360p", "240p",
         Return type Stream or None
         Returns The Stream matching the given itag or None if not found.
get_highest_resolution() \rightarrow Optional[pytube.streams.Stream]
     Get highest resolution stream that is a progressive video.
         Return type Stream or None
         Returns The Stream matching the given itag or None if not found.
get_lowest_resolution() → Optional[pytube.streams.Stream]
     Get lowest resolution stream that is a progressive mp4.
          Return type Stream or None
         Returns The Stream matching the given itag or None if not found.
index (value \lfloor, start \lfloor, stop \rfloor \rfloor) \rightarrow integer – return first index of value.
     Raises ValueError if the value is not present.
     Supporting start and stop arguments is optional, but recommended.
last()
     Get the last Stream in the results.
         Return type Stream or None
         Returns Return the last result of this query or None if the result doesn't contain any streams.
order_by (attribute_name: str) → pytube.query.StreamQuery
     Apply a sort order. Filters out stream the do not have the attribute.
         Parameters attribute_name (str) – The name of the attribute to sort by.
otf (is\_otf: bool = False) \rightarrow pytube.query.StreamQuery
     Filter stream by OTF, useful if some streams have 404 URLs
         Parameters is_otf (bool) – Set to False to retrieve only non-OTF streams
         Return type StreamQuery
```

#### Returns A StreamQuery object with off filtered streams

# 4.1.4 Caption Object

```
class pytube.Caption (caption_track: Dict[KT, VT])
Container for caption tracks.
```

```
download(title: str, srt: bool = True, output_path: Optional[str] = None, filename_prefix: Op-
tional[str] = None) -> str
Write the media stream to disk.
```

#### **Parameters**

- **title** (str) Output filename (stem only) for writing media file. If one is not specified, the default filename is used.
- srt Set to True to download srt, false to download xml. Defaults to True.

:type srt bool :param output path:

(optional) Output path for writing media file. If one is not specified, defaults to the current working directory.

**Parameters filename\_prefix** (str or None) – (optional) A string that will be prepended to the filename. For example a number in a playlist or the name of a series. If one is not specified, nothing will be prepended This is separate from filename so you can use the default filename but still add a prefix.

Return type str

```
static float to srt time format (d: float) \rightarrow str
```

Convert decimal durations into proper srt format.

```
Return type str
```

**Returns** SubRip Subtitle (str) formatted time duration.

```
float_to_srt_time_format(3.89) -> '00:00:03,890'
```

```
\texttt{generate\_srt\_captions} \; (\,) \; \to str
```

Generate "SubRip Subtitle" captions.

Takes the xml captions from xml\_captions () and recompiles them into the "SubRip Subtitle" format.

```
xml\_caption\_to\_srt(xml\_captions: str) \rightarrow str
```

Convert xml caption tracks to "SubRip Subtitle (srt)".

**Parameters** xml\_captions (str) – XML formatted caption tracks.

#### xml\_captions

Download the xml caption tracks.

## 4.1.5 CaptionQuery Object

```
class pytube.query.CaptionQuery(captions: List[pytube.captions.Caption])
Interface for querying the available captions.
```

```
all () \rightarrow List[pytube.captions.Caption]
```

Get all the results represented by this query as a list.

Return type list

```
\begin{tabular}{l} \end{tabular} \begin{tabular}{l} \end{tabular
```

#### 4.1.6 Extract

This module contains all non-cipher related data extraction logic.

```
class pytube.extract.PytubeHTMLParser(*, convert_charrefs=True)
pytube.extract.apply_descrambler(stream_data: Dict[KT, VT], key: str) → None
Apply various in-place transforms to YouTube's media stream data.
```

Creates a list of dictionaries by string splitting on commas, then taking each list item, parsing it as a query string, converting it to a dict and unquoting the value.

#### **Parameters**

- **stream\_data** (dict) Dictionary containing query string encoded values.
- **key** (str) Name of the key in dictionary.

#### Example:

```
>>> d = {'foo': 'bar=1&var=test,em=5&t=url%20encoded'}
>>> apply_descrambler(d, 'foo')
>>> print(d)
{'foo': [{'bar': '1', 'var': 'test'}, {'em': '5', 't': 'url encoded'}]}
```

pytube.extract.apply\_signature ( $config\_args: Dict[KT, VT], fmt: str, js: str) \rightarrow None$  Apply the decrypted signature to the stream manifest.

#### **Parameters**

- **config\_args** (dict) Details of the media streams available.
- fmt (str) Key in stream manifests (ytplayer\_config) containing progressive download or adaptive streams (e.g.: url\_encoded\_fmt\_stream\_map or adaptive\_fmts).
- **js** (str) The contents of the base js asset file.

```
pytube.extract.get_ytplayer_config (html: str) \rightarrow Any Get the YouTube player configuration data from the watch html.
```

Extract the ytplayer\_config, which is json data embedded within the watch html and serves as the primary source of obtaining the stream manifest data.

**Parameters** html (str) – The html contents of the watch page.

Return type str

```
Returns Substring of the html containing the encoded manifest data.
```

```
pytube.extract.is_age_restricted(watch\_html: str) \rightarrow bool Check if content is age restricted.
```

**Parameters watch\_html** (str) – The html contents of the watch page.

Return type bool

Returns Whether or not the content is age restricted.

```
pytube.extract.js_url (html: str) \rightarrow str
Get the base JavaScript url.
```

Construct the base JavaScript url, which contains the decipher "transforms".

**Parameters** html (str) – The html contents of the watch page.

```
pytube.extract.mime_type_codec (mime_type_codec: str) \rightarrow Tuple[str, List[str]] Parse the type data.
```

Breaks up the data in the type key of the manifest, which contains the mime type and codecs serialized together, and splits them into separate elements.

#### **Example:**

```
mime_type_codec('audio/webm; codecs="opus"') -> ('audio/webm', ['opus'])
```

**Parameters** mime\_type\_codec (str) – String containing mime type and codecs.

Return type tuple

Returns The mime type and a list of codecs.

```
pytube.extract.video_id(url: str) \rightarrow str Extract the video_id from a YouTube url.
```

This function supports the following patterns:

- https://youtube.com/watch?v=video\_id
- https://youtube.com/embed/video\_id
- https://youtu.be/video\_id

**Parameters url** (str) – A YouTube url containing a video id.

Return type str

Returns YouTube video id.

```
pytube.extract.video_info_url (video_id: str, watch\_url: str) \rightarrow str Construct the video info url.
```

#### **Parameters**

- **video\_id** (str) A YouTube video identifier.
- watch\_url (str) A YouTube watch url.

Return type str

**Returns** https://youtube.com/get\_video\_info with necessary GET parameters.

pytube.extract.video\_info\_url\_age\_restricted( $video\_id: str, embed\_html: str$ )  $\rightarrow$  str Construct the video\_info url.

#### **Parameters**

- video id (str) A YouTube video identifier.
- **embed\_html** (str) The html contents of the embed page (for age restricted videos).

#### Return type str

**Returns** https://youtube.com/get\_video\_info with necessary GET parameters.

## **4.1.7 Cipher**

This module contains all logic necessary to decipher the signature.

YouTube's strategy to restrict downloading videos is to send a ciphered version of the signature to the client, along with the decryption algorithm obfuscated in JavaScript. For the clients to play the videos, JavaScript must take the ciphered version, cycle it through a series of "transform functions," and then signs the media URL with the output.

This module is responsible for (1) finding and extracting those "transform functions" (2) maps them to Python equivalents and (3) taking the ciphered signature and decoding it.

```
pytube.cipher.get_initial_function_name(js: str) \rightarrow str
```

Extract the name of the function responsible for computing the signature. :param str js:

The contents of the base is asset file.

#### Return type str

**Returns** Function name from regex match

```
pytube.cipher.get_transform_map (js: str, var: str) \rightarrow Dict[KT, VT]
```

Build a transform function lookup.

Build a lookup table of obfuscated JavaScript function names to the Python equivalents.

#### **Parameters**

- js(str) The contents of the base js asset file.
- **var** (str) The obfuscated variable name that stores an object with all functions that descrambles the signature.

```
pytube.cipher.get_transform_object (js: str, var: str) \rightarrow List[str] Extract the "transform object".
```

The "transform object" contains the function definitions referenced in the "transform plan". The var argument is the obfuscated variable name which contains these functions, for example, given the function call DE.AJ (a, 15) returned by the transform plan, "DE" would be the var.

#### **Parameters**

- js(str) The contents of the base js asset file.
- var (str) The obfuscated variable name that stores an object with all functions that descrambles the signature.

#### Example:

```
>>> get_transform_object(js, 'DE')
['AJ:function(a) {a.reverse()}',
'VR:function(a,b) {a.splice(0,b)}',
'kT:function(a,b) {var c=a[0];a[0]=a[b%a.length];a[b]=c}']
```

```
\texttt{pytube.cipher.get\_transform\_plan} (\textit{js: str}) \rightarrow \texttt{List[str]}
```

Extract the "transform plan".

The "transform plan" is the functions that the ciphered signature is cycled through to obtain the actual signature.

**Parameters** js(str) – The contents of the base.js asset file.

#### Example:

```
['DE.AJ(a,15)', 'DE.VR(a,3)', 'DE.VR(a,51)', 'DE.VR(a,3)', 'DE.kT(a,51)', 'DE.kT(a,8)', 'DE.VR(a,3)', 'DE.kT(a,21)']
```

```
pytube.cipher.map_functions(js\_func: str) \rightarrow Callable
```

For a given JavaScript transform function, return the Python equivalent.

**Parameters**  $js_func(str)$  – The JavaScript version of the transform function.

```
pytube.cipher.reverse(arr: List[T], _: Optional[Any])
```

Reverse elements in a list.

This function is equivalent to:

```
function(a, b) { a.reverse() }
```

This method takes an unused b variable as their transform functions universally sent two arguments.

#### **Example:**

```
>>> reverse([1, 2, 3, 4])
[4, 3, 2, 1]
```

```
pytube.cipher.splice(arr: List[T], b: int)
```

Add/remove items to/from a list.

This function is equivalent to:

```
function(a, b) { a.splice(0, b) }
```

#### Example:

```
>>> splice([1, 2, 3, 4], 2)
[1, 2]
```

```
pytube.cipher.swap(arr: List[T], b: int)
```

Swap positions at b modulus the list length.

This function is equivalent to:

```
function(a, b) { var c=a[0];a[0]=a[b%a.length];a[b]=c }
```

#### Example:

```
>>> swap([1, 2, 3, 4], 2)
[3, 2, 1, 4]
```

### 4.1.8 Exceptions

Library specific exception definitions.

```
exception pytube.exceptions.ExtractError
```

Data extraction based exception.

```
exception pytube.exceptions.HTMLParseError
```

HTML could not be parsed

exception pytube.exceptions.LiveStreamError(video\_id: str)

Video is a live stream.

### exception pytube.exceptions.PytubeError

Base pytube exception that all others inherent.

This is done to not pollute the built-in exceptions, which *could* result in unintended errors being unexpectedly and incorrectly handled within implementers code.

exception pytube.exceptions.RegexMatchError(caller: str, pattern: Union[str, Pattern[AnyStr]])

Regex pattern did not return any matches.

exception pytube.exceptions.VideoUnavailable(video\_id: str)

Video is unavailable.

#### **4.1.9 Mixins**

## 4.1.10 Helpers

Various helper functions implemented by pytube.

```
pytube.helpers.cache (func: Callable[[...], GenericType]) \rightarrow GenericType mypy compatible annotation wrapper for lru cache
```

```
pytube.helpers.deprecated (reason: str) \rightarrow Callable
```

This is a decorator which can be used to mark functions as deprecated. It will result in a warning being emitted when the function is used.

pytube.helpers.regex\_search (pattern: str, string: str, group: int)  $\rightarrow str$ 

Shortcut method to search a string for a given pattern.

#### **Parameters**

- pattern (str) A regular expression pattern.
- **string** (str) A target string to search.
- **group** (int) Index of group to return.

Return type str or tuple

Returns Substring pattern matches.

```
pytube.helpers.safe_filename(s: str, max\_length: int = 255) \rightarrow str
```

Sanitize a string making it safe to use as a filename.

This function was based off the limitations outlined here: https://en.wikipedia.org/wiki/Filename.

#### **Parameters**

- $\mathbf{s}$  (str) A string to make safe for use as a file name.
- max\_length (int) The maximum filename character length.

Return type str

**Returns** A sanitized string.

```
pytube.helpers.setup_logger(level: int = 40)
```

Create a configured instance of logger.

**Parameters** level (int) – Describe the severity level of the logs to handle.

pytube.helpers.target\_directory (output\_path: Optional[str] = None) -> str

Function for determining target directory of a download. Returns an absolute path (if relative one given) or the current path (if none given). Makes directory if it does not exist.

**Returns** An absolute directory path as a string.

# 4.1.11 Request

```
Implements a simple wrapper around urlopen.
```

```
pytube.request.filesize
```

Fetch size in bytes of file at given URL

Parameters url (str) - The URL to get the size of

Returns int: size in bytes of remote file

 $\texttt{pytube.request.get} \; (\textit{url}) \; \rightarrow \textit{str}$ 

Send an http GET request.

**Parameters url** (str) – The URL to perform the GET request for.

Return type str

Returns UTF-8 encoded string of response

pytube.request.head(url: str)  $\rightarrow$  Dict[KT, VT]

Fetch headers returned http GET request.

**Parameters url** (str) – The URL to perform the GET request for.

Return type dict

Returns dictionary of lowercase headers

pytube.request.stream (url: str, chunk\_size: int = 4096, range\_size: int = 9437184) → Iterable[bytes]
Read the response in chunks.:param str url: The URL to perform the GET request for.:param int chunk\_size:
The size in bytes of each chunk. Defaults to 4KB:param int range\_size: The size in bytes of each range request.
Defaults to 9MB:rtype: Iterable[bytes]

# CHAPTER 5

# Indices and tables

- genindex
- modindex
- search

# Python Module Index

# р

```
pytube, 13
pytube.cipher, 22
pytube.exceptions, 23
pytube.extract, 20
pytube.helpers, 24
pytube.request, 25
```

30 Python Module Index

# Index

A	G
all() (pytube.query.CaptionQuery method), 19 all() (pytube.query.StreamQuery method), 16	<pre>generate_srt_captions() (pytube.Caption     method), 19</pre>
apply_descrambler() (in module pytube.extract), 20	get () (in module pytube.request), 25 get () (pytube.query.CaptionQuery method), 19
apply_signature() (in module pytube.extract), 20 asc() (pytube.query.StreamQuery method), 16 author (pytube.YouTube attribute), 13	get_audio_only() (pytube.query.StreamQuery method), 17 get_by_itag() (pytube.query.StreamQuery method),
С	18
cache () (in module pytube.helpers), 24 Caption (class in pytube), 19 caption_tracks (pytube.YouTube attribute), 13 CaptionQuery (class in pytube.query), 19 captions (pytube.YouTube attribute), 13 count () (pytube.query.StreamQuery method), 17  D  default_filename (pytube.Stream attribute), 15 deprecated() (in module pytube.helpers), 24 desc() (pytube.query.StreamQuery method), 17 descramble() (pytube.YouTube method), 13 description (pytube.YouTube attribute), 13 download() (pytube.Caption method), 19 download() (pytube.Stream method), 15	<pre>get_by_language_code()</pre>
E	tube.extract), 20
ExtractError, 23	Н
F	head() (in module pytube.request), 25 HTMLParseError, 24
filesize (in module pytube.request), 25 filesize (pytube.Stream attribute), 15	
filesize_approx (pytube.Stream attribute), 15 filter() (pytube.query.StreamQuery method), 17	<pre>includes_audio_track (pytube.Stream attribute),</pre>
first() (pytube.query.StreamQuery method), 17 float_to_srt_time_format() (pytube.Caption	<pre>includes_video_track (pytube.Stream attribute), 15</pre>
static method), 19	index() (pytube.query.StreamQuery method), 18
	<pre>initialize_stream_objects()</pre>

splice() (in module pytube.cipher), 23

```
is adaptive (pytube.Stream attribute), 15
                                                   Stream (class in pytube), 15
is_age_restricted() (in module pytube.extract),
                                                  stream() (in module pytube.request), 25
                                                   stream to buffer() (pytube.Stream method), 16
is_progressive (pytube.Stream attribute), 15
                                                   StreamQuery (class in pytube.query), 16
items () (pytube.query.CaptionQuery method), 20
                                                   streams (pytube. YouTube attribute), 14
                                                   swap () (in module pytube.cipher), 23
J
                                                   T
js_url() (in module pytube.extract), 21
                                                   target_directory() (in module pytube.helpers),
K
                                                   thumbnail_url (pytube.YouTube attribute), 14
keys () (pytube.query.CaptionQuery method), 20
                                                   title (pytube.Stream attribute), 16
                                                   title (pytube. YouTube attribute), 14
last() (pytube.query.StreamQuery method), 18
length (pytube. YouTube attribute), 14
                                                   values () (pytube.query.CaptionQuery method), 20
LiveStreamError, 24
                                                   video id() (in module pytube.extract), 21
M
                                                   video_info_url() (in module pytube.extract), 21
                                                   video info url age restricted() (in mod-
map_functions() (in module pytube.cipher), 23
                                                            ule pytube.extract), 21
mime_type_codec() (in module pytube.extract), 21
                                                   VideoUnavailable, 24
O
                                                   views (pytube. YouTube attribute), 14
on_complete() (pytube.Stream method), 16
                                                   X
on_progress() (pytube.Stream method), 16
                                                   xml_caption_to_srt() (pytube.Caption method),
order_by() (pytube.query.StreamQuery method), 18
                                                            19
otf() (pytube.query.StreamQuery method), 18
                                                   xml_captions (pytube.Caption attribute), 19
Р
parse_codecs() (pytube.Stream method), 16
                                                   YouTube (class in pytube), 13
prefetch () (pytube. YouTube method), 14
pytube (module), 13
pytube.cipher (module), 22
pytube.exceptions (module), 23
pytube.extract (module), 20
pytube.helpers (module), 24
pytube.request (module), 25
PytubeError, 24
PytubeHTMLParser (class in pytube.extract), 20
R
rating (pytube. YouTube attribute), 14
regex_search() (in module pytube.helpers), 24
RegexMatchError, 24
register_on_complete_callback()
                                              (py-
        tube. YouTube method), 14
register_on_progress_callback()
                                              (py-
        tube. YouTube method), 14
reverse() (in module pytube.cipher), 23
S
safe_filename() (in module pytube.helpers), 24
setup_logger() (in module pytube.helpers), 24
```

32 Index