
eyeD3 Documentation

Release 0.8.12

Travis Shirk

Mar 22, 2020

Contents

1	Status	1
2	About	3
3	Features	5
4	Get Started	7
4.1	Installation	7
4.2	Documentation	8
4.3	ChangeLog	89
4.4	References	89
4.5	Indices and tables	89
	Python Module Index	91
	Index	93

CHAPTER 1

Status

CHAPTER 2

About

eyeD3 is a Python tool for working with audio files, specifically MP3 files containing ID3 metadata (i.e. song info).

It provides a command-line tool (eyeD3) and a Python library (`import eyed3`) that can be used to write your own applications or plugins that are callable from the command-line tool.

For example, to set some song information in an mp3 file called `song.mp3`:

```
$ eyeD3 -a Integrity -A "Humanity Is The Devil" -t "Hollow" -n 2 song.mp3
```

With this command we've set the artist (`-a/--artist`), album (`-A/--album`), title (`-t/--title`), and track number (`-n/--track-num`) properties in the ID3 tag of the file. This is the standard interface that eyeD3 has always had in the past, therefore it is also the default plugin when no other is specified.

The results of this command can be seen by running the `eyeD3` with no options.

```
$ eyeD3 song.mp3
song.mp3      [ 3.06 MB ]
-----
ID3 v2.4:
title: Hollow
artist: Integrity
album: Humanity Is The Devil
album artist: None
track: 2
-----
```

The same can be accomplished using Python.

```
import eyed3

audiofile = eyed3.load("song.mp3")
audiofile.tag.artist = u"Integrity"
audiofile.tag.album = u"Humanity Is The Devil"
audiofile.tag.album_artist = u"Integrity"
audiofile.tag.title = u"Hollow"
```

(continues on next page)

(continued from previous page)

```
audiofile.tag.track_num = 2  
audiofile.tag.save()
```

eyeD3 is written and maintained by [Travis Shirk](#) and is licensed under version 3 of the [GPL](#).

CHAPTER 3

Features

- Python package for writing application and/or plugins.
- Command-line tool driver script that supports plugins. viewer/editor interface.
- Easy editing/viewing of audio metadata from the command-line, using the ‘classic’ plugin.
- Support for ID3 versions 1.x, 2.2 (read-only), 2.3, and 2.4.
- Support for the MP3 audio format exposing details such as play time, bit rate, sampling frequency, etc.
- Abstract design allowing future support for different audio formats and metadata containers.

CHAPTER 4

Get Started

Python 2.7, >= 3.4 is required.

For installation instructions or more complete documentation see <http://eyeD3.nicfit.net/>

Please post feedback and/or defects on the [issue tracker](#), or [mailing list](#).

4.1 Installation

Stable releases of eyeD3 are best installed via `pip` or `easy_install`; or you may download TGZ or ZIP source archives from a couple of official locations. Detailed instructions and links may be found on the [Installation](#) page.

Otherwise, if you want to live on the edge, you can pull down the source code from the Git repository at [GitHub](#). The [Installation](#) page has details for how to access the source code.

4.1.1 Installation

Easy Installation

Install using ‘`pip`’

`pip` is a tool for installing Python packages from [Python Package Index](#) and is a replacement for `easy_install`. It will install the package using the first ‘`python`’ in your path so it is especially useful when used along with `virtualenv`, otherwise root access may be required.

```
$ pip install eyeD3
# Optional: To install the ultra powerful Display plugin (-P display)
$ pip install eyeD3[display-plugin]
```

Note that on Windows, you also need to install the libmagic binaries.

```
$ pip install python-magic-bin
```

Dependencies

eyeD3 0.8.12 has been tested with Python 2.7, >=3.3 (see the 0.7.x series for Python 2.6 support).

The primary interface for building and installing is [Setuptools](#). For example, `python setup.py install`.

Development Dependencies

If you are interested in doing development work on eyeD3 (or even just running the test suite), you may also need to install some additional packages:

```
$ pip install -r requirements/test.txt $ pip install -r requirements/dev.txt
```

Download Source Archive

Source packages are available from the [release archive](#) in tar.gz and zip formats. After un-archiving the distribution file you can install in the common manner:

```
$ tar xzf eyeD3-X.Y.Z.tar.gz
$ cd eyeD3-X.Y.Z
# This may require root access
$ python setup.py install
```

Or you can run from the archive directory directly:

```
$ tar xzf eyeD3-X.Y.Z.tar.gz
$ cd eyeD3-X.Y.Z
$ python setup.py build
$ export PYTHONPATH=`pwd`/build/lib
$ export PATH=${PATH}:`pwd`/bin
```

Checking Out the Source Code

```
$ git clone https://github.com/nicfit/eyeD3.git
```

Note: When submitting patches please base them on the ‘master’ branch.

4.2 Documentation

4.2.1 ‘eyeD3’ Command Line Tool

The eyeD3 command line interface is based on plugins. The main driver knows how to traverse file systems and load audio files for hand-off to the plugin to do something interesting. With no plugin selected a simplified usage is:

```
$ eyeD3 --help
usage: eyeD3 [-h] [--version] [--exclude PATTERN]
              [--plugins] [--plugin NAME]
              [PATH [PATH ...]]

positional arguments:
  PATH                  Files or directory paths

optional arguments:
  -h, --help            show this help message and exit
  --version             Display version information and exit
  --exclude PATTERN    A regular expression for path exclusion. May be
                      specified multiple times.
  --plugins             List all available plugins
  --plugin NAME         Specify which plugin to use.
```

The PATH argument(s) along with optional usage of --exclude are used to tell eyeD3 what files or directories to process. Directories are searched recursively and every file encountered is passed to the plugin until no more files are found.

To list the available plugins use the --plugins option and to select a plugin pass its name using --plugin=<name>.

If no --plugin= option is provided the *default* plugin is selected. Currently this is set to be the command line tag viewer/editor that has been the primary interface in all versions of eyeD3 prior to 0.7.x.

Plugins

classic - Tag Viewer/Editor

Classic eyeD3 interface for viewing and editing tags.

Names

classic

Description

All PATH arguments are parsed and displayed. Directory paths are searched recursively. Any editing options (-artist, -title) are applied to each file read.

All date options (-Y, --release-year excepted) follow ISO 8601 format. This is yyyy-mm-ddThh:mm:ss. The year is required, and each component thereafter is optional. For example, 2012-03 is valid, 2012-12 is not.

Options

```
-a STRING, --artist STRING
                     Set the artist name.
-A STRING, --album STRING
                     Set the album name.
-b STRING, --album-artist STRING
```

(continues on next page)

(continued from previous page)

	Set the album artist name. 'Various Artists', for example. Another example is collaborations when the track artist might be 'Eminem featuring Proof' the album artist would be 'Eminem'.
-t STRING, --title STRING	Set the track title.
-n NUM, --track NUM	Set the track number. Use 0 to clear.
-N NUM, --track-total NUM	Set total number of tracks. Use 0 to clear.
--track-offset N	Increment/decrement the track number by [-]N. This option is applied after --track=N is set.
-d NUM, --disc-num NUM	Set the disc number. Use 0 to clear.
-D NUM, --disc-total NUM	Set total number of discs in set. Use 0 to clear.
-G GENRE, --genre GENRE	Set the genre. If the argument is a standard ID3 genre name or number both will be set. Otherwise, any string can be used. Run 'eyeD3 --plugin=genres' for a list of standard ID3 genre names/ids.
--non-std-genres	Disables certain ID3 genre standards, such as the mapping of numeric value to genre names.
-Y YEAR, --release-year YEAR	Set the year the track was released. Use the date options for more precise values or dates other than release.
-c STRING, --comment STRING	Set a comment. In ID3 tags this is the comment with an empty description. See --add-comment to add multiple comment frames.
--rename PATTERN	Rename file (the extension is not affected) based on data in the tag using substitution variables: \$album, \$album_artist, \$artist, \$best_date, \$best_date:prefer_recording, \$best_date:prefer_recording:year, \$best_date:prefer_release, \$best_date:prefer_release:year, \$best_date:year, \$disc:num, \$disc:total, \$file, \$file:ext, \$original_release_date, \$original_release_date:year, \$recording_date, \$recording_date:year, \$release_date, \$release_date:year, \$title, \$track:num, \$track:total
ID3 options:	
-1, --v1	Only read and write ID3 v1.x tags. By default, v1.x tags are only read or written if there is not a v2 tag in the file.
-2, --v2	Only read/write ID3 v2.x tags. This is the default unless the file only contains a v1 tag.
--to-v1.1	Convert the file's tag to ID3 v1.1 (Or 1.0 if there is no track number)
--to-v2.3	Convert the file's tag to ID3 v2.3
--to-v2.4	Convert the file's tag to ID3 v2.4
--release-date DATE	Set the date the track/album was released
--orig-release-date DATE	Set the original date the track/album was released
--recording-date DATE	Set the date the track/album was recorded

(continues on next page)

(continued from previous page)

```
--encoding-date DATE      Set the date the file was encoded
--tagging-date DATE      Set the date the file was tagged
--publisher STRING        Set the publisher/label name
--play-count <+>N       Set the number of times played counter. If the
                         argument value begins with '+' the tag's play count is
                         incremented by N, otherwise the value is set to
                         exactly N.
--bpm N                  Set the beats per minute value.
--unique-file-id OWNER_ID:ID
                         Add a unique file ID frame. If the ID arg is empty the
                         frame is removed. An OWNER_ID is required. The ID may
                         be no more than 64 bytes.
--add-comment COMMENT[:DESCRIPTION[:LANG]]
                         Add or replace a comment. There may be more than one
                         comment in a tag, as long as the DESCRIPTION and LANG
                         values are unique. The default DESCRIPTION is '' and
                         the default language code is 'eng'.
--remove-comment DESCRIPTION[:LANG]
                         Remove comment matching DESCRIPTION and LANG. The
                         default language code is 'eng'.
--remove-all-comments
                         Remove all comments from the tag.
--add-lyrics LYRICS_FILE[:DESCRIPTION[:LANG]]
                         Add or replace a lyrics. There may be more than one
                         set of lyrics in a tag, as long as the DESCRIPTION and
                         LANG values are unique. The default DESCRIPTION is ''
                         and the default language code is 'eng'.
--remove-lyrics DESCRIPTION[:LANG]
                         Remove lyrics matching DESCRIPTION and LANG. The
                         default language code is 'eng'.
--remove-all-lyrics
                         Remove all lyrics from the tag.
--text-frame FID:TEXT
                         Set the value of a text frame. To remove the frame,
                         specify an empty value. For example, --text-
                         frame='TDRC:'
--user-text-frame DESC:TEXT
                         Set the value of a user text frame (i.e., TXXX). To
                         remove the frame, specify an empty value. e.g.,
                         --user-text-frame='SomeDesc:'
--url-frame FID:URL      Set the value of a URL frame. To remove the frame,
                         specify an empty value. e.g., --url-frame='WCOM:'
--user-url-frame DESCRIPTION:URL
                         Set the value of a user URL frame (i.e., WXXX). To
                         remove the frame, specify an empty value. e.g.,
                         --user-url-frame='SomeDesc:'
--add-image IMG_PATH:TYPE[:DESCRIPTION]
                         Add or replace an image. There may be more than one
                         image in a tag, as long as the DESCRIPTION values are
                         unique. The default DESCRIPTION is ''. If PATH begins
                         with 'http[s]://' then it is interpreted as a URL
                         instead of a file containing image data. The TYPE must
                         be one of the following: OTHER, ICON, OTHER_ICON,
                         FRONT_COVER, BACK_COVER, LEAFLET, MEDIA, LEAD_ARTIST,
                         ARTIST, CONDUCTOR, BAND, COMPOSER, LYRICIST,
                         RECORDING_LOCATION, DURING_RECORDING,
                         DURING_PERFORMANCE, VIDEO, BRIGHT_COLORED_FISH,
                         ILLUSTRATION, BAND_LOGO, PUBLISHER_LOGO.
```

(continues on next page)

(continued from previous page)

```
--remove-image DESCRIPTION
    Remove image matching DESCRIPTION.

--remove-all-images
    Remove all images from the tag

--write-images DIR
    Causes all attached images (APIC frames) to be written
    to the specified directory.

--add-object OBJ_PATH:MIME-TYPE[:DESCRIPTION[:FILENAME]]
    Add or replace an object. There may be more than one
    object in a tag, as long as the DESCRIPTION values are
    unique. The default DESCRIPTION is ''.

--remove-object DESCRIPTION
    Remove object matching DESCRIPTION.

--write-objects DIR
    Causes all attached objects (GEOB frames) to be
    written to the specified directory.

--remove-all-objects
    Remove all objects from the tag

--add-popularity EMAIL:RATING[:PLAY_COUNT]
    Adds a popularity metric. There may be multiples
    popularity values, but each must have a unique email
    address component. The rating is a number between 0
    (worst) and 255 (best). The play count is optional,
    and defaults to 0, since there is already a dedicated
    play count frame.

--remove-popularity EMAIL
    Removes the popularity frame with the specified email
    key.

--remove-v1
    Remove ID3 v1.x tag.

--remove-v2
    Remove ID3 v2.x tag.

--remove-all
    Remove ID3 v1.x and v2.x tags.

--remove-frame FID
    Remove all frames with the given ID. This option may
    be specified multiple times.

--max-padding NUM_BYTES
    Shrink file if tag padding (unused space) exceeds the
    given number of bytes. (Useful e.g. after removal of
    large cover art.) Default is 64 KiB, file will be
    rewritten with default padding (1 KiB) or max padding,
    whichever is smaller.

--no-max-padding
    Disable --max-padding altogether.

--encoding latin1|utf8|utf16|utf16-be
    Set the encoding that is used for all text frames.
    This option is only applied if the tag is updated as
    the result of an edit option (e.g. --artist, --title,
    etc.) or --force-update is specified.

Misc options:
--force-update
    Rewrite the tag despite there being no edit options.

-v, --verbose
    Show all available tag data

--preserve-file-times
    When writing, do not update file modification times.
```

Examples

eyeD3 can do more than edit exiting tags, it can also create new tags from nothing. For these examples we'll make a dummy file to work with.

```
$ rm -f example.id3
$ touch example.id3
```

(continues on next page)

(continued from previous page)

```
$ ls -o example.id3
-rw-r--r-- 1 travis 0 Feb 26 17:14 example.id3
```

Now let's set some common attributes like artist and title.

Most options have a shorter name that can be used to save typing. Let's add the album name (`-A`), the genre (`-G`), and the year (`-Y`) the record was released.

Notice how the genre displayed as "Hardcore (id 129)" in the above tag listing. This happens because the genre is a recognized value as defined by the ID3 v1 standard. eyeD3 used to be very strict about genres, but no longer. You can store any value you'd like. For a list of recognized genres and their respective IDs see the [genres plugin](#).

By default writes ID3 v2.4 tags. This is the latest standard and supports UTF-8 which is a very nice thing. Some players are not caught up with the latest standards (iTunes, pfft) so it may be necessary to convert amongst the various versions. In some cases this can be a lossy operation if a certain data field is not supported, but eyeD3 does its best to convert when the data whenever possible.

```
# Convert the current v2.4 frame to v2.3
$ eyeD3 --to-v2.3 example.id3 -Q

/home/travis/devel/eyeD3/git/example.id3 [ 0.00 Bytes ]
-----
ID3 v2.4: 0 frames
Writing ID3 version v2.3
-----

# Convert back
$ eyeD3 --to-v2.4 example.id3 -Q

/home/travis/devel/eyeD3/git/example.id3 [ 266.00 Bytes ]
-----
ID3 v2.3: 0 frames
Writing ID3 version v2.4
-----

# Convert to v1, this will lose all the more advanced data members ID3 v2 offers
$ eyeD3 --to-v1.1 example.id3 -Q

/home/travis/devel/eyeD3/git/example.id3 [ 266.00 Bytes ]
-----
ID3 v2.4: 0 frames
Writing ID3 version v1.1
-----
```

The last conversion above converted to v1.1, or so the output says. The final listing shows that the tag is version 2.4. This is because tags can contain both versions at once and eyeD3 will always show/load v2 tags first. To select the version 1 tag use the `-1` option. Also note how the the non-standard genre was lost by the conversion, thankfully it is still in the v2 tag.

```
$ eyeD3 -1 example.id3

/home/travis/devel/eyeD3/git/example.id3 [ 394.00 Bytes ]
-----
ID3 v1.0:
title:
artist:
```

(continues on next page)

(continued from previous page)

```
album:  
album artist: None  
track:           genre: Other (id 12)  
-----
```

The `-1` and `-2` options also determine which tag will be edited, or even which tag will be converted when one of the conversion options is passed.

```
# Set an artist value in the ID3 v1 tag  
$ eyeD3 -1 example.id3 -a id3v1  
  
/home/travis/devel/eyeD3/git/example.id3          [ 394.00 Bytes ]  
-----  
Setting artist: id3v1  
ID3 v1.0:  
title:  
artist: id3v1  
album:  
album artist: None  
track:           genre: Other (id 12)  
Writing ID3 version v1.0  
-----  
  
# The file now has a v1 and v2 tag, change the v2 artist  
$ eyeD3 -2 example.id3 -a id3v2  
  
/home/travis/devel/eyeD3/git/example.id3          [ 394.00 Bytes ]  
-----  
Setting artist: id3v2  
ID3 v2.4:  
title:  
artist: id3v2  
album:  
album artist: None  
track:  
Writing ID3 version v2.4  
-----  
  
# Take all the values from v2.4 tag (the default) and set them in the v1 tag.  
$ eyeD3 -2 --to-v1.1 example.id3  
  
/home/travis/devel/eyeD3/git/example.id3          [ 394.00 Bytes ]  
-----  
ID3 v2.4:  
title:  
artist: id3v2  
album:  
album artist: None  
track:  
Writing ID3 version v1.1  
-----  
  
# Take all the values from v1 tag and convert to ID3 v2.3  
$ eyeD3 -1 --to-v2.3 example.id3  
  
/home/travis/devel/eyeD3/git/example.id3          [ 394.00 Bytes ]
```

(continues on next page)

(continued from previous page)

```
-----
ID3 v1.0:
title:
artist: id3v2
album:
album artist: None
track:           genre: Other (id 12)
Writing ID3 version v2.3
-----
```

At this point the tag is all messed up with by these experiments, you can always remove the tags to start again.

```
$ eyeD3 --remove-all example.id3
/home/travis/devel/eyeD3/git/example.id3          [ 394.00 Bytes ]
-----
Removing ID3 v1.x and/or v2.x tag: SUCCESS
No ID3 v1.x/v2.x tag found!
```

Complex Options

Some of the command line options contain multiple pieces of information in a single value. Take for example the `--add-image` option:

```
--add-image IMG_PATH:TYPE[:DESCRIPTION]
```

This option has 3 pieces of information where one (`DESCRIPTION`) is optional (denoted by the square brackets). Each individual value is separated by a ':' like so:

```
$ eyeD3 --add-image cover.png:FRONT_COVER
```

This will load the image data from `cover.png` and store it in the tag with the type value for `FRONT_COVER` images. The list of valid image types are listed in the `--help` usage information which also states that the `IMG_PATH` value may be a URL so that the image data does not have to be stored in the tag itself. Let's try that now.

```
$ eyeD3 --add-image http://example.com/cover.jpg:FRONT_COVER
eyeD3: error: argument --add-image: invalid ImageArg value: 'http://example.com/cover.
        ↪jpg:FRONT_COVER'
```

The problem is the ':' character in the URL, it confuses the format description of the option value. To solve this escape all delimiter characters in option values with '\\' (for linux and macOS), single '\\' for Windows).

Linux/MacOS:

```
$ eyeD3 --add-image http\\\://example.com/cover.jpg:FRONT_COVER example.id3
/home/travis/devel/eyeD3/git/example.id3          [ 0.00 Bytes ]
-----
Adding image http://example.com/cover.jpg
ID3 v2.4:
title:
artist:
album:
album artist: None
```

(continues on next page)

(continued from previous page)

```
track:  
FRONT_COVER Image: [Type: -->] [URL: b'http://example.com/cover.jpg']  
Description:  
  
Writing ID3 version v2.4  
-----
```

Windows:

```
$ eyeD3 --add-image http://example.com/cover.jpg:FRONT_COVER example.id3  
  
C:\Users\user\Downloads\example.id3  [ 0.00 Bytes ]  
-----  
Adding image http://example.com/cover.jpg  
ID3 v2.4:  
title:  
artist:  
album:  
album artist: None  
track:  
FRONT_COVER Image: [Type: -->] [URL: b'http://example.com/cover.jpg']  
Description:  
  
Writing ID3 version v2.4  
-----
```

display - Display tag information by pattern

Prints specific tag information which are specified by a pattern.

Names

display

Description

Displays tag information for each file. With a pattern the concrete output can be specified.

The pattern EBNF:

```
pattern  := { <text> | tag | function }*
tag      := '%' <name> { ',', parameter }* '%'
function := '$' <name> '(' [ parameter { ',', parameter }* ] ')'
parameter := [ <name> '=' ] [ pattern ]
<text>   := string with escaped special characters
<name>   := string without special characters
```

Tags are surrounded by two ‘%’. There are also functions that starts with a ‘\$’. Both tag and function could be parametrized.

Options

```
--pattern-help      Detailed pattern help
-p STRING, --pattern STRING
                  Pattern string
-f FILE, --pattern-file FILE
                  Pattern file
--no-newline      Print no newline after each output
```

Pattern elements

ID3 Tags:

a, artist	Artist
A, album	Album
b, album-artist	Album artist
t, title	Title
n, track	Track number
N, track-total	Total track number
d, disc, disc-num	Disc number
D, disc-total	Total disc number
G, genre	Genre
genre-id	Genre ID
Y, year	Release year
c, comment	First comment that matches description and language. Parameters: description (optional) language (optional)
comments	All comments that are matching description and language (with output placeholders #d as description, #l as language & #t as →text). Parameters: description (optional) language (optional) output (optional, default='Comment: [Description: #d]' →[Lang: #l]: #t') separation (optional, default='\n')
lyrics	All lyrics that are matching description and language (with placeholders #d as description, #l as language & #t as text). Parameters: description (optional) language (optional) output (optional, default='Lyrics: [Description: #d]' →[Lang: #l]: #t') separation (optional, default='\n')
release-date	Relase date
original-release-date	Original Relase date
recording-date	Recording date
encoding-date	Encoding date
tagging-date	Tagging date
play-count	Play count
popm, popularities	Popularities (with output placeholders #e as email, #r as →rating & #c as count)

(continues on next page)

(continued from previous page)

	Parameters:
↳ [rating: #r] [play count: #c]'	output (optional, default='Popularity: [email: #e]' separation (optional, default='\n')
bpm	BPM
publisher	Publisher
ufids, unique-file-ids	Unique File IDs (with output placeholders #o as owner & #i as ↳ unique id)
	Parameters:
	output (optional, default='Unique File ID: [#o] : #i') separation (optional, default='\n')
txxx, texts	User text frames (with output placeholders #d as description & #t as text)
	Parameters:
↳ #d] #t')	output (optional, default='UserTextFrame: [Description: separation (optional, default='\n')
user-urls	User URL frames (with output placeholders #i as frame id, #d ↳ as
	description & #u as url)
	Parameters:
	output (optional, default='#i [Description: #d]: #u') separation (optional, default='\n')
artist-url	Artist URL
audio-source-url	Audio source URL
audio-file-url	Audio file URL
internet-radio-url	Internet radio URL
commercial-url	Comercial URL
payment-url	Payment URL
publisher-url	Publisher URL
copyright-url	Copyright URL
images, apic	Attached pictures (APIC) (with output placeholders #t as image type, #m as mime type, ↳ #s as size in bytes & #d as description)
	Parameters:
↳ bytes] #d')	output (optional, default='#t Image: [Type: #m] [Size: #b' separation (optional, default='\n')
image-urls	Attached pictures URLs (with output placeholders #t as image type, #m as mime type, ↳ #u as URL & #d as description)
	Parameters:
↳ #d')	output (optional, default='#t Image: [Type: #m] [URL: #u] separation (optional, default='\n')
objects, gobj	Objects (GOBJ) (with output placeholders #s as size, #m as mime type, #d as ↳ description and #f as file name)
	Parameters:
↳ #t] Description: #d Filename: #f')	output (optional, default='GEOB: [Size: #s bytes] [Type: separation (optional, default='\n')
privates, priv	Privates (with output placeholders #c as content, #b as ↳ number of bytes & #o as owner)
	Parameters:
↳ #o')	output (optional, default='PRIV-Content: #b bytes Owner:

(continues on next page)

(continued from previous page)

	separation (optional, default='\n')
music-cd-id, mcdi	Music CD Identification
terms-of-use	Terms of use

Functions:

format	Formats text bold and colored (grey, red, green, yellow, blue, <u>red</u> , <u>magenta</u> , cyan or white)
	Parameters:
	text
	bold (optional)
	color (optional)
num, number-format	Appends leading zeros
	Parameters:
	number
	digits
filename, fn	File name
	Parameter:
	basename (optional)
filesize	Size of file
tag-version	Tag version
length	Length of audio file
mpeg-version	MPEG version (with output placeholders #v as version & #l as <u>red</u> layer)
	Parameter:
	output (optional, default='MPEG#v\, Layer #l')
bit-rate	Bit rate of audio file
sample-freq	Sample frequency of audio file in Hz
audio-mode	Mode of audio file: mono/stereo
not-empty	If condition is not empty (with output placeholder #t as text)
	Parameters:
	text
	output (optional, default='#t')
	empty (optional)
repeat	Repeats text
	Parameters:
	text
	count

Special characters:

escape seq.	character
\\	\
\%	%
\\$	\$
\,	,
\((
\))
\=	=
\n	New line
\t	Tab

Example

Assuming an audio file with artist 'Madonna', title 'Frozen' and album 'Ray of Light'

```
%artist% - %album% - %title%
%a% - %A% - %t%
```

Both patterns produce the following output: Madonna - Ray of Light - Frozen

```
$format(title:,bold=y) %title%\n
```

This pattern produces th output: **title:** Frozen

fixup - Music directory fixer

Performs various checks and fixes to directories of audio files.

Names

fixup

Description

Operates on directories at a time, fixing each as a unit (album, compilation, live set, etc.). All of these should have common dates, for example but other characteristics may vary. The --type should be used whenever possible, lp is the default.

The following test and fixes always apply:

1. Every file will be given an ID3 tag if one is missing.
2. Set ID3 v2.4.
3. Set a consistent album name for all files in the directory.
4. Set a consistent artist name for all files, unless the type is `various` in which case the artist may vary (but must exist).
5. Ensure each file has a title.
6. Ensure each file has a track # and track total.
7. Ensure all files have a release and original release date, unless the type is `live` in which case the recording date is set.
8. All ID3 frames of the following types are removed: `USER`, `PRIV`
9. All ID3 files have `TLEN` (track length in ms) set (or updated).
10. The album/dir type is set in the tag. Types of `lp` and `various` do not have this field set since the latter is the default and the former can be determined during sync. In ID3 terms the value is in `TXXX` (description: `eyeD3#album_type`).
11. Files are renamed as follows: - Type `various`: `${track:num} - ${artist} - ${title}` - Type `single`: `${artist} - ${title}` - All other types: `${artist} - ${track:num} - ${title}` - A rename template can be supplied in `-file-rename-pattern`
12. Directories are renamed as follows: - Type `live`: `${best_date:prefer_recording} - ${album}` - All other types: `${best_date:prefer_release} - ${album}` - A rename template can be supplied in `-dir-rename-pattern`

Album types:

- lp: A traditional “album” of songs from a single artist. No extra info is written to the tag since this is the default.
- ep: A short collection of songs from a single artist. The string ‘ep’ is written to the tag’s eyeD3#album_type field.
- various: A collection of songs from different artists. The string ‘various’ is written to the tag’s eyeD3#album_type field.
- live: A collection of live recordings from a single artist. The string ‘live’ is written to the tag’s eyeD3#album_type field.
- compilation: A collection of songs from various recordings by a single artist. The string ‘compilation’ is written to the tag’s eyeD3#album_type field. Compilation dates, unlike other types, may differ.
- demo: A demo recording by a single artist. The string ‘demo’ is written to the tag’s eyeD3#album_type field.
- single: A track that should not be associated with an album (even if it has album metadata). The string ‘single’ is written to the tag’s eyeD3#album_type field.

Options

```
--file-rename-pattern 12. Directories are renamed as follows: - Type
``live``: ${best_date:prefer_recording} - ${album} - All other types:
${best_date:prefer_release} - ${album} - A rename template can be supplied
in --dir-rename-pattern Album types: - ``lp``: A traditional "album" of
songs from a single artist. No extra info is written to the tag since this
is the default. - ``ep``: A short collection of songs from a single
artist. The string 'ep' is written to the tag's ``eyeD3#album_type``
field. - ``various``: A collection of songs from different artists. The
string 'various' is written to the tag's ``eyeD3#album_type`` field. - -
``live``: A collection of live recordings from a single artist. The string
'live' is written to the tag's ``eyeD3#album_type`` field. - -
``compilation``: A collection of songs from various recordings by a single
artist. The string 'compilation' is written to the tag's
``eyeD3#album_type`` field. Compilation dates, unlike other types, may
differ. - ``demo``: A demo recording by a single artist. The string 'demo'
is written to the tag's ``eyeD3#album_type`` field. - ``single``: A track
that should not be associated with an album (even if it has album
metadata). The string 'single' is written to the tag's
``eyeD3#album_type`` field.

-t {lp,ep,compilation,live,various,demo,single}, --type {lp,ep,compilation,live,
-various,demo,single}
    How to treat each directory. The default is 'lp',
    although you may be prompted for an alternate choice
    if the files look like another type.
--fix-case
    Fix casing on each string field by capitalizing each
    word.
-n, --dry-run
    Only print the operations that would take place, but
    do not execute them.
--no-prompt
    Exit if prompted.
--dotted-dates
    Separate date with '.' instead of '-' when naming
    directories.
--file-rename-pattern FILE_RENAME_PATTERN
    Rename file (the extension is not affected) based on
    data in the tag using substitution variables: $album,
    $album_artist, $artist, $best_date,
```

(continues on next page)

(continued from previous page)

```
$best_date:prefer_recording,  
$best_date:prefer_recording:year,  
$best_date:prefer_release,  
$best_date:prefer_release:year, $best_date:year,  
$disc:num, $disc:total, $file, $file:ext,  
$original_release_date, $original_release_date:year,  
$recording_date, $recording_date:year, $release_date,  
$release_date:year, $title, $track:num, $track:total  
--dir-rename-pattern DIR_RENAME_PATTERN  
    Rename directory based on data in the tag using  
    substitution variables: $album, $album_artist,  
    $artist, $best_date, $best_date:prefer_recording,  
    $best_date:prefer_recording:year,  
    $best_date:prefer_release,  
    $best_date:prefer_release:year, $best_date:year,  
    $disc:num, $disc:total, $file, $file:ext,  
    $original_release_date, $original_release_date:year,  
    $recording_date, $recording_date:year, $release_date,  
    $release_date:year, $title, $track:num, $track:total
```

itunes-podcast - Convert files so iTunes recognizes them as podcasts

Adds (or removes) the tags necessary for Apple iTunes to identify the file as a podcast.

Names

itunes-podcast

Description

Options

```
--add      Add the podcast frames.  
--remove   Remove the podcast frames.
```

Example

```
$ eyeD3 -P itunes-podcast example.id3  
  
/home/travis/devel/eyeD3/git/example.id3  
iTunes podcast? :-(  
  
$ eyeD3 -P itunes-podcast example.id3 --add  
  
/home/travis/devel/eyeD3/git/example.id3  
iTunes podcast? :-(  
Adding...  
iTunes podcast? :-)
```

(continues on next page)

(continued from previous page)

```
$ eyeD3 -P itunes-podcast example.id3 --remove
/home/travis/devel/eyeD3/git/example.id3
iTunes podcast? :-
Removing...
iTunes podcast? :-)
```

genres - ID3 Genre List

Display the full list of standard ID3 genres.

Names

genres

Description

ID3 v1 defined a list of genres and mapped them to numeric values so they can be stored as a single byte. It is *recommended* that these genres are used although most newer software (including eyeD3) does not care.

Options

```
-1, --single-column List one genre per line.
```

Example

```
$ eyeD3 --plugin=genres

0: Blues
1: Classic Rock
2: Country
3: Dance
4: Disco
5: Funk
6: Grunge
7: Hip-Hop
8: Jazz
9: Metal
10: New Age
11: Oldies
12: Other
13: Pop
14: R&B
15: Rap
16: Reggae
17: Rock
18: Techno
19: Industrial
96: Big Band
97: Chorus
98: Easy Listening
99: Acoustic
100: Humour
101: Speech
102: Chanson
103: Opera
104: Chamber Music
105: Sonata
106: Symphony
107: Booty Bass
108: Primus
109: Porn Groove
110: Satire
111: Slow Jam
112: Club
113: Tango
114: Samba
115: Folklore
```

(continues on next page)

(continued from previous page)

20: Alternative	116: Ballad
21: Ska	117: Power Ballad
22: Death Metal	118: Rhythmic Soul
23: Pranks	119: Freestyle
24: Soundtrack	120: Duet
25: Euro-Techno	121: Punk Rock
26: Ambient	122: Drum Solo
27: Trip-Hop	123: A Cappella
28: Vocal	124: Euro-House
29: Jazz+Funk	125: Dance Hall
30: Fusion	126: Goa
31: Trance	127: Drum & Bass
32: Classical	128: Club-House
33: Instrumental	129: Hardcore
34: Acid	130: Terror
35: House	131: Indie
36: Game	132: BritPop
37: Sound Clip	133: Negerpunk
38: Gospel	134: Polsk Punk
39: Noise	135: Beat
40: AlternRock	136: Christian Gangsta Rap
41: Bass	137: Heavy Metal
42: Soul	138: Black Metal
43: Punk	139: Crossover
44: Space	140: Contemporary Christian
45: Meditative	141: Christian Rock
46: Instrumental Pop	142: Merengue
47: Instrumental Rock	143: Salsa
48: Ethnic	144: Thrash Metal
49: Gothic	145: Anime
50: Darkwave	146: JPop
51: Techno-Industrial	147: Synthpop
52: Electronic	148: Abstract
53: Pop-Folk	149: Art Rock
54: Eurodance	150: Baroque
55: Dream	151: Bhangra
56: Southern Rock	152: Big Beat
57: Comedy	153: Breakbeat
58: Cult	154: Chillout
59: Gangsta Rap	155: Downtempo
60: Top 40	156: Dub
61: Christian Rap	157: EBM
62: Pop / Funk	158: Eclectic
63: Jungle	159: Electro
64: Native American	160: Electroclash
65: Cabaret	161: Emo
66: New Wave	162: Experimental
67: Psychedelic	163: Garage
68: Rave	164: Global
69: Showtunes	165: IDM
70: Trailer	166: Illbient
71: Lo-Fi	167: Industro-Goth
72: Tribal	168: Jam Band
73: Acid Punk	169: Krautrock
74: Acid Jazz	170: Leftfield
75: Polka	171: Lounge
76: Retro	172: Math Rock

(continues on next page)

(continued from previous page)

77: Musical	173: New Romantic
78: Rock & Roll	174: Nu-Breakz
79: Hard Rock	175: Post-Punk
80: Folk	176: Post-Rock
81: Folk-Rock	177: Psytrance
82: National Folk	178: Shoegaze
83: Swing	179: Space Rock
84: Fast Fusion	180: Trop Rock
85: Bebob	181: World Music
86: Latin	182: Neoclassical
87: Revival	183: Audiobook
88: Celtic	184: Audio Theatre
89: Bluegrass	185: Neue Deutsche Welle
90: Avantgarde	186: Podcast
91: Gothic Rock	187: Indie Rock
92: Progressive Rock	188: G-Funk
93: Psychedelic Rock	189: Dubstep
94: Symphonic Rock	190: Garage Rock
95: Slow Rock	191: Psybient

lameinfo (xing) - Lame (Xing) Header Information

Outputs lame header (if one exists) for file.

Names

lameinfo (aliases: xing)

Description

The ‘lame’ (or xing) header provides extra information about the mp3 that is useful to players and encoders but not officially part of the mp3 specification. Variable bit rate mp3s, for example, use this header.

For more details see [here](#)

Options

No extra options supported

Example

```
$ eyeD3 -P lameinfo src/test/data/notag-vbr.mp3

notag-vbr.mp3 [ 5.98 MB ]
-----
Encoder Version      : LAME3.91
LAME Tag Revision   : 0
```

(continues on next page)

(continued from previous page)

VBR Method	:	Variable Bitrate method2 (mtrh)
Lowpass Filter	:	19500
Encoding Flags	:	--npsyttune
ATH Type	:	3
Bitrate (Minimum)	:	0
Encoder Delay	:	576 samples
Encoder Padding	:	1848 samples
Noise Shaping	:	1
Stereo Mode	:	Joint
Unwise Settings	:	False
Sample Frequency	:	44.1 kHz
MP3 Gain	:	0 (+0.0 dB)
Preset	:	Unknown
Surround Info	:	None
Music Length	:	5.98 MB
Music CRC-16	:	675C
LAME Tag CRC-16	:	5B62

nfo - (I)NFO File Generator

Create NFO files for each directory scanned.

Names

nfo

Description

Each directory scanned is treated as an album and a **NFO** file is written to standard out.

NFO files are often found in music archives.

Options

No extra options supported

Example

```
$ eyeD3 -P nfo ~/music/Nine\ Inch\ Nails/1992\ -\ Broken/
```

```
Artist   : Nine Inch Nails
Album    : Broken
Released : 1992
Genre    : Noise

Source   :
Encoder  : LAME3.95
Codec    : mp3
```

(continues on next page)

(continued from previous page)

```
Bitrate : ~167 K/s @ 44100 Hz, Joint stereo
Tag      : ID3 v2.3
```

Ripped By:

Track Listing

- | | | |
|----|----------------------|---------|
| 1. | Pinion | (01:02) |
| 2. | Wish | (03:46) |
| 3. | Last | (04:44) |
| 4. | Help Me I am in Hell | (01:56) |
| 5. | Happiness in Slavery | (05:21) |
| 6. | Gave Up | (04:08) |
| 7. | Physical (You're So) | (05:29) |
| 8. | Suck | (05:07) |

Total play time : 31:33

Total size : 37.74 MB

```
=====
.NFO file created with eyed3 0.7.0 on Tue Oct 23 23:44:27 2012
For more information about eyeD3 go to http://eyeD3.nicfit.net/
=====
```

pymod - Use simple python modules as eyeD3 plugins

Imports a Python module file and calls its functions for the the various plugin events.

Names

pymod

Description

If no module if provided (see -m/-module) a file named eyeD3mod.py in the current working directory is imported. If any of the following methods exist they still be invoked:

```
def audioFile(audio_file): ““Invoked for every audio file that is encountered. The audio_file is of type eyed3.core.AudioFile; currently this is the concrete type eyed3.mp3.Mp3AudioFile.”“ pass
def audioDir(d, audio_files, images): ““This function is invoked for any directory (d) that contains audio (audio_files) or image (images) media.”“ pass
def done(): ““This method is invoke before successful exit.”“ pass
```

Options

```
-m MODULE, --module MODULE
                    The Python module module to invoke. The default is
                    ./eyeD3mod.py
```

Example

TODO

stats - Music Collection Statistics

Computes statistics for all audio files scanned.

Names

stats

Description

Options

```
--verbose    Show details for each file with rule violations.
```

xep-118 - Jabber (XMPP) Tune Format

Outputs all tags in XEP-118 XML format. (see: <http://xmpp.org/extensions/xep-0118.html>)

Names

xep-118

Description

Options

```
No extra options supported
```

Configuration Files

Command line options can be read from a configuration file using the `-C`/`--config` option. It expects a path to an Ini file contain sections with option values. A sample config file, for example:

```
# eyeD3 config file.
# default: ~/.eyeD3/config.ini
# overridde using -c/--config
[default]

# Default plugin to use.
plugin =
```

(continues on next page)

(continued from previous page)

```
# General options to always use. These can be plugin specific but SHOULD NOT be.
# Any -C/--config and -P/--plugin options are ignored.
options =
#options = --pdb

# Extra directories to load plugins. Separated by ':'
plugin_path = ~/.eyeD3

# vim: set filetype=dosini:
```

If the file \${HOME}/.eyeD3/config.ini exists it is loaded each time eyeD3 is run and the values take effect. This can be disabled with --no-config.

Custom Plugins

Plugins are any class found in the plugin search path (see ‘plugin_path’ in *Configuration Files*) that inherits from `eyed3.plugins.Plugin`. The interface is simple, the basic attributes of the plugin (name, description, etc.) are set using member variables and for each file eyeD3 traverses (using the given path(s) and optional --exclude options) the method `handleFile` will be called. The return value of this call is ignored, but if you wish to halt processing of files a `StopIteration` exception can be raised. Here is where the plugin should do whatever interesting it things it would like to do with the files it is passed. When all input files are processed the method `handleDone` is called and the program exits. Below is an ‘echo’ plugin that prints each filename/path and the file’s mime-type.

```
from __future__ import print_function
import eyed3
from eyed3.plugins import Plugin
from eyed3.utils import guessMimetype

eyed3.require((0, 7))

class EchoPlugin(eyed3.plugins.Plugin):
    NAMES = ["echo"]
    SUMMARY = u"Displays each filename and mime-type passed to the plugin"

    def handleFile(self, f):
        print("%s\t[ %s ]" % (f, guessMimetype(f)))
```

Many plugins might prefer to deal with only file types eyeD3 natively supports, namely mp3 audio files. To automatically load `eyed3.core.AudioFile` objects using `eyed3.core.load()` inherit from the `eyed3.plugins.LoaderPlugin` class. In this model the member `self.audio_file` is initialized to the parsed mp3/id3 objects. If the file is not a supported audio file type the value is set to None.

In the next example the `LoaderPlugin` is used to set the `audio_file` member variable which contains the info and tag objects.

```
# -*- coding: utf-8 -*-
from __future__ import print_function
import eyed3
from eyed3.plugins import LoaderPlugin

eyed3.require((0, 7))
```

(continues on next page)

(continued from previous page)

```
class Echo2Plugin(LoaderPlugin):
    SUMMARY = u"Displays details about audio files"
    NAMES = ["echo2"]

    def handleFile(self, f):
        super(Echo2Plugin, self).handleFile(f)

        if not self.audio_file:
            print("%s: Unsupported type" % f)
        else:
            print("Audio info: %s Metadata tag: %s" %
                  ("yes" if self.audio_file.info else "no",
                   "yes" if self.audio_file.tag else "no"))
```

See also:

Configuration Files, `eyed3.plugins.Plugin`, `eyed3.plugins.classic.ClassicPlugin`, `eyed3.mp3.Mp3AudioInfo`, `eyed3.id3.tag.Tag`

4.2.2 Compliance

ID3

Unsupported Features

- ID3 frame encryption
- Writing of sync-safe data (i.e. unsynchronized) because it is 2012. Reading of unsyncronized tags (v2.3) and frames (v2.4) **is** supported.

Dates

One of the major differences between 2.3 and 2.4 is dates.

ID3 v2.3 Date Frames

- TDAT date (recording date of form DDMM, always 4 bytes)
- TYER year (recording year of form YYYY, always 4 bytes)
- TIME time (recording time of form HHMM, always 4 bytes)
- TORY orig release year
- TRDA recording date (more freeform replacement for TDAT, TYER, TIME. e.g., “4th-7th June, 12th June” in combination with TYER)
- TDLY playlist delay (also defined in ID3 v2.4)

ID3 v2.4 Date Frames

All v2.4 dates follow ISO 8601 formats.

- TDEN encoding datetime
- TDOR orig release date
- TDRC recording date
- TDRL release date
- TDTG tagging time
- TDLY playlist delay (also defined in ID3 v2.3)

From the ID3 specs:

```
yyyy-MM-ddTHH:mm:ss (year, "-", month, "-", day, "T", hour (out of 24), ":" , minutes, ":" , seconds), but the precision may be reduced by removing as many time indicators as wanted. Hence valid timestamps are yyyy, yyyy-MM, yyyy-MM-dd, yyyy-MM-ddTHH, yyyy-MM-ddTHH:mm and yyyy-MM-ddTHH:mm:ss. All time stamps are UTC. For durations, use the slash character as described in 8601, and for multiple non-contiguous dates, use multiple strings, if allowed by the frame definition.
```

The ISO 8601 ‘W’ delimiter for numeric weeks is NOT supported.

Times that contain a ‘Z’ at the end to signal the time is UTC is supported.

Common Date Frame Extensions

MusicBrainz uses *XDOR* in v2.3 tags as the **full** original release date, whereas *TORY* (v2.3) only represents the release year. Version 2.4 does not use/need this extension since *TDOR* is available.

v2.4 <-> 2.3 mappings

When converting to/from v2.3 and v2.4 it is necessary to convert date frames. The following is the mappings eyeD3 uses when converting.

Version 2.3 → version 2.4

- TYER, TDAT, TIME → TDRC
- TORY → TDOR
- TRDA → none
- XDOR → TDOR

If both *TORY* and *XDOR* exist, *XDOR* is preferred.

Version 2.4 → version 2.3

- TDRC → TYER, TDAT, TIME
- TDOR → TORY
- TDRL → TORY
- TDEN → none
- TDTG → none

Non Standard Frame Support

NCON

A MusicMatch extension of unknown binary format. Frames of this type are parsed as raw `Frame` objects, therefore the data is not parsed. The frames are preserved and can be deleted and written (as is).

TCMP

An iTunes extension to signify that a track is part of a compilation. This frame is handled by `TextFrame` and the data is either a ‘1’ if part of a compilation or ‘0’ (or empty) if not.

XSOA, XSOP, XSOT

These are alternative sort-order strings for album, performer, and title, respectively. They are often added to ID3v2.3 tags while v2.4 does not require them since TSOA, TSOP, and TSOT are native frames.

These frames are preserved but are not written when using v2.3. If the tag is converted to v2.4 then the corresponding native frame is used.

XDOR

A MusicBrainz extension for the **full** original release date, since TORY only contains the year of original release. In ID3 v2.4 this frame became TDOR.

PCST, WFED, TKWD, TDES, TGID

Apple extensions for podcasts.

4.2.3 eyeD3

eyed3 package

Subpackages

eyed3.id3 package

Submodules

eyed3.id3.apple module

Here lies Apple frames, all of which are non-standard. All of these would have been standard user text frames by anyone not being a bastard, on purpose.

```
class eyed3.id3.apple.PCST(id=b'PCST')
Bases: eyed3.id3.frames.Frame
```

Indicates a podcast. The 4 bytes of data is undefined, and is typically all 0.

```
    render()  
  
class eyed3.id3.apple.TKWD (id=b'TKWD')  
    Bases: eyed3.id3.frames.TextFrame  
    Podcast keywords.  
  
class eyed3.id3.apple.TDES (id=b'TDES')  
    Bases: eyed3.id3.frames.TextFrame  
    Podcast description. One encoding byte followed by text per encoding.  
  
class eyed3.id3.apple.TGID (id=b'TGID')  
    Bases: eyed3.id3.frames.TextFrame  
    Podcast URL of the audio file. This should be a W frame!  
  
class eyed3.id3.apple.WFED (id=b'WFED', url="")  
    Bases: eyed3.id3.frames.TextFrame  
    Another podcast URL, the feed URL it is said.
```

eyed3.id3.frames module

```
exception eyed3.id3.frames.FrameException (*args)  
    Bases: eyed3.Error  
  
class eyed3.id3.frames.Frame (**kwargs)  
    Bases: object  
  
    header  
    parse (**kwargs)  
    render()  
    static decompress (data)  
    static compress (data)  
    static decrypt (data)  
    static encrypt (data)  
    text_delim  
    encoding  
  
class eyed3.id3.frames.TextFrame (**kwargs)  
    Bases: eyed3.id3.frames.Frame  
    Text frames. Data string format: encoding (one byte) + text  
  
    text  
    parse (data, frame_header)  
    render()  
  
class eyed3.id3.frames.UserTextFrame (**kwargs)  
    Bases: eyed3.id3.frames.TextFrame  
    description  
    parse (data, frame_header)  
    Data string format: encoding (one byte) + description + b''' + text
```

```
    render()
class eyed3.id3.frames.DateFrame(id, date="")
    Bases: eyed3.id3.frames.TextFrame

        parse(data, frame_header)
        date

class eyed3.id3.frames.UrlFrame(**kwargs)
    Bases: eyed3.id3.frames.Frame

        url(**kwargs)
        parse(data, frame_header)
        render()

class eyed3.id3.frames.UserUrlFrame(**kwargs)
    Bases: eyed3.id3.frames.UrlFrame

        Data string format: encoding (one byte) + description + b''' + url (ascii)

        description
        parse(data, frame_header)
        render()

class eyed3.id3.frames.ImageFrame(**kwargs)
    Bases: eyed3.id3.frames.Frame

        OTHER = 0
        ICON = 1
        OTHER_ICON = 2
        FRONT_COVER = 3
        BACK_COVER = 4
        LEAFLET = 5
        MEDIA = 6
        LEAD_ARTIST = 7
        ARTIST = 8
        CONDUCTOR = 9
        BAND = 10
        COMPOSER = 11
        LYRICIST = 12
        RECORDING_LOCATION = 13
        DURING_RECORDING = 14
        DURING_PERFORMANCE = 15
        VIDEO = 16
        BRIGHT_COLORED_FISH = 17
        ILLUSTRATION = 18
```

```

BAND_LOGO = 19
PUBLISHER_LOGO = 20
MIN_TYPE = 0
MAX_TYPE = 20
URL_MIME_TYPE = b'-->'
URL_MIME_TYPE_STR = '-->'
URL_MIME_TYPE_VALUES = (b'-->', '-->')
description
mime_type
picture_type
parse(data, frame_header)
render()
static picTypeToString(t)
static stringToPicType(s)
makeFileName(name=None)

class eyed3.id3.frames.ObjectFrame(**kwargs)
    Bases: eyed3.id3.frames.Frame

    description
    mime_type
    filename
    parse(data, frame_header)
        Parse the frame from data bytes using details from frame_header.

        Data string format: <Header for ‘General encapsulated object’, ID: “GEOB”> Text encoding $xx MIME type <text string> $00 Filename <text string according to encoding> $00 (00) Content description <text string according to encoding> $00 (00) Encapsulated object <binary data>

    render()

class eyed3.id3.frames.PrivateFrame(id=b'PRIV', owner_id=b'', owner_data=b'')
    Bases: eyed3.id3.frames.Frame

    PRIV
    parse(data, frame_header)
    render()

class eyed3.id3.frames.MusicCDIdFrame(id=b'MCDI', toc=b'')
    Bases: eyed3.id3.frames.Frame

    toc
    parse(data, frame_header)

class eyed3.id3.frames.PlayCountFrame(id=b'PCNT', count=0)
    Bases: eyed3.id3.frames.Frame

    parse(data, frame_header)

```

```
    render()  
  
class eyed3.id3.frames.PopularityFrame (id=b'POPM', email=b'', rating=0, count=0)  
    Bases: eyed3.id3.frames.Frame  
    Frame type for 'POPM' frames; popularity. Frame format: <Header for 'Popularimeter', ID: "POPM"> Email  
    to user <text string> $00 Rating $xx Counter $xx xx xx xx (xx ...)  
  
        rating  
        email  
        count  
  
    parse (data, frame_header)  
    render()  
  
class eyed3.id3.frames.UniqueFileIDFrame (id=b'UFID', owner_id=None, uniq_id=None)  
    Bases: eyed3.id3.frames.Frame  
  
        parse (data, frame_header)  
            Data format Owner identifier <text string> $00 Identifier up to 64 bytes binary data>  
  
        render()  
  
class eyed3.id3.frames.LanguageCodeMixin  
    Bases: object  
  
        lang  
  
class eyed3.id3.frames.DescriptionLangTextFrame (**kwargs)  
    Bases: eyed3.id3.frames.Frame, eyed3.id3.frames.LanguageCodeMixin  
  
        description  
        text  
  
    parse (data, frame_header)  
    render()  
  
class eyed3.id3.frames.CommentFrame (id=b'COMM', description='', lang=b'eng', text='')  
    Bases: eyed3.id3.frames.DescriptionLangTextFrame  
  
class eyed3.id3.frames.LyricsFrame (id=b'USLT', description='', lang=b'eng', text='')  
    Bases: eyed3.id3.frames.DescriptionLangTextFrame  
  
class eyed3.id3.frames.TermsOfUseFrame (**kwargs)  
    Bases: eyed3.id3.frames.Frame, eyed3.id3.frames.LanguageCodeMixin  
  
        text  
  
    parse (data, frame_header)  
    render()  
  
class eyed3.id3.frames.TocFrame (**kwargs)  
    Bases: eyed3.id3.frames.Frame  
  
    Table of content frame. There may be more than one, but only one may have the top-level flag set.  
    Data format: Element ID: <string>TOC flags: %000000ab Entry count: %xx Child elem IDs: <string>(... num  
    entry count) Description: TIT2 frame (optional)  
  
        TOP_LEVEL_FLAG_BIT = 6  
        ORDERED_FLAG_BIT = 7
```

```
parse (data, frame_header)
render ()

class eyed3.id3.frames.StartEndTuple (start, end)
Bases: tuple
A 2-tuple, with names 'start' and 'end'.

end
Alias for field number 1

start
Alias for field number 0

class eyed3.id3.frames.ChapterFrame (id=b'CHAP', element_id=None, times=None, off-
sets=None, sub_frames=None)
Bases: eyed3.id3.frames.Frame
Frame type for chapter/section of the audio file. <ID3v2.3 or ID3v2.4 frame header, ID: "CHAP"> (10 bytes)
Element ID <text string> $00 Start time $xx xx xx xx End time $xx xx xx xx Start offset $xx xx xx xx End
offset $xx xx xx xx <Optional embedded sub-frames>

NO_OFFSET = 4294967295
No offset value, aka '0xff0xff0xff0xff'

parse (data, frame_header)
render ()

title
subtitle
user_url

class eyed3.id3.frames.FrameSet
Bases: dict
parse (f, tag_header, extended_header)
Read frames starting from the current read position of the file object. Returns the amount of padding which
occurs after the tag, but before the audio content. A return value of 0 does not mean error.

getAllFrames ()
Return all the frames in the set as a list. The list is sorted in an arbitrary but consistent order.

setTextFrame (**kwargs)

eyed3.id3.frames.deunsyncData (data)
eyed3.id3.frames.createFrame (tag_header, frame_header, data)
eyed3.id3.frames.decodeUnicode (bites, encoding)
eyed3.id3.frames.splitUnicode (data, encoding)
eyed3.id3.frames.id3EncodingToString (encoding)
eyed3.id3.frames.stringToEncoding (s)
eyed3.id3.frames.map2_2FrameId (orig_id)
```

eyed3.id3.headers module

```
class eyed3.id3.headers.TagHeader(version=(2, 4, 0))
    Bases: object

    SIZE = 10

    clear()

    version
    major_version
    minor_version
    rev_version

    parse(f)
        Parse an ID3 v2 header starting at the current position of f. If a header is parsed True is returned, otherwise False. If a header is found but malformed an eyed3.id3.tag.TagException is thrown.

    render(tag_len=None)

class eyed3.id3.headers.ExtendedTagHeader
    Bases: object

    RESTRICT_TAG_SZ_LARGE = 0
    RESTRICT_TAG_SZ_MED = 1
    RESTRICT_TAG_SZ_SMALL = 2
    RESTRICT_TAG_SZ_TINY = 3
    RESTRICT_TEXT_ENC_NONE = 0
    RESTRICT_TEXT_ENC_UTF8 = 1
    RESTRICT_TEXT_LEN_NONE = 0
    RESTRICT_TEXT_LEN_1024 = 1
    RESTRICT_TEXT_LEN_128 = 2
    RESTRICT_TEXT_LEN_30 = 3
    RESTRICT_IMG_ENC_NONE = 0
    RESTRICT_IMG_ENC_PNG_JPG = 1
    RESTRICT_IMG_SZ_NONE = 0
    RESTRICT_IMG_SZ_256 = 1
    RESTRICT_IMG_SZ_64 = 2
    RESTRICT_IMG_SZ_64_EXACT = 3
    update_bit
    crc_bit
    crc
    restrictions_bit
    tag_size_restriction
    tag_size_restriction_description
```

```
text_enc_restriction
text_enc_restriction_description
text_length_restriction
text_length_restriction_description
image_enc_restriction
image_enc_restriction_description
image_size_restriction
image_size_restriction_description
render(version, frame_data, padding=0)
parse(fp, version)
    Parse an ID3 v2 extended header starting at the current position of fp and per the format defined by
    version. This method should only be called when the presence of an extended header is known since
    it moves the file position. If a header is found but malformed an eyed3.id3.tag.TagException is
    thrown. The return value is None.

class eyed3.id3.headers.FrameHeader(**kwargs)
Bases: object

A header for each and every ID3 frame in a tag.

TAG_ALTER = None
FILE_ALTER = None
READ_ONLY = None
COMPRESSED = None
ENCRYPTED = None
GROUPED = None
UNSYNC = None
DATA_LEN = None
copyFlags(rhs)
major_version
minor_version
version
tag_alter
file_alter
read_only
compressed
encrypted
grouped
unsync
data_length_indicator
render(data_size)
```

```
static parse(f, version)
```

eyed3.id3.tag module

```
exception eyed3.id3.tag.TagException(*args)
```

Bases: `eyed3.Error`

```
class eyed3.id3.tag.Tag(**kwargs)
```

Bases: `eyed3.core.Tag`

```
clear()
```

Reset all tag data.

```
parse(fileobj, version=(3, None, None))
```

```
version
```

```
isV1()
```

Test ID3 major version for v1.x

```
isV2()
```

Test ID3 major version for v2.x

```
setTextFrame(**kwargs)
```

```
getTextFrame(fid)
```

```
composer
```

```
comments
```

```
bpm
```

```
play_count
```

```
publisher
```

```
cd_id
```

```
images
```

```
encoding_date
```

```
best_release_date
```

This method tries its best to return a date of some sort, amongst alll the possible date frames. The order of preference for a release date is 1) date of original release 2) date of this versions release 3) the recording date. Or None is returned.

```
getBestDate(prefer_recording_date=False)
```

This method returns a date of some sort, amongst all the possible date frames. The order of preference is:

- 1) date of original release
- 2) date of this versions release
- 3) the recording date.

Unless prefer_recording_date is True in which case the order is 3, 1, 2.

None will be returned if no dates are available.

```
release_date
```

The date the audio was released. This is NOT the original date the work was released, instead it is more like the pressing or version of the release. Original release date is usually what is intended but many programs use this frame and/or don't distinguish between the two.

original_release_date

The date the work was originally released.

recording_date

The date of the recording. Many applications use this for release date regardless of the fact that this value is rarely known, and release dates are more correct.

tagging_date**lyrics****disc_num****objects****privates****popularities****genre**

genre property.

non_std_genre

Non-standard genres.

user_text_frames**commercial_url****copyright_url****audio_file_url****audio_source_url****artist_url****internet_radio_url****payment_url****publisher_url****user_url_frames****unique_file_ids****terms_of_use**

save (*filename=None*, *version=None*, *encoding=None*, *backup=False*, *preserve_file_time=False*,
max_padding=None)

Save the tag. If *filename* is not give the value from the *file_info* member is used, or a *TagException* is raised. The *version* argument can be used to select an ID3 version other than the version read. Select text encoding with ``*encoding* or use the existing (or default) encoding. If *backup* is True the original file is preserved; likewise if *preserve_file_time* is True the file's modification/access times are not updated.

static remove (*filename*, *version=(3, None, None)*, *preserve_file_time=False*)

chapters**table_of_contents****album_type****artist_origin**

Returns a 3-tuple: (city, state, country) Any may be *None*.

frameiter (*fids=None*)

A iterator for tag frames. If *fids* is passed it must be a list of frame IDs to filter and return.

class eyed3.id3.tag.**FileInfo** (*file_name, tagsz=0, tpadd=0*)

Bases: *object*

This class is for storing information about a parsed file. It contains info such as the filename, original tag size, and amount of padding; all of which can make rewriting faster.

initStatTimes ()

touch (*times*)

times is a 2-tuple of (atime, mtime).

class eyed3.id3.tag.**AccessorBase** (*fid, fs, match_func=None*)

Bases: *object*

get (**args*, ***kwargs*)

remove (**args*, ***kwargs*)

Returns the removed item or *None* if not found.

class eyed3.id3.tag.**DltAccessor** (*FrameClass, fid, fs*)

Bases: eyed3.id3.tag.*AccessorBase*

set (***kwargs*)

remove (***kwargs*)

get (***kwargs*)

class eyed3.id3.tag.**CommentsAccessor** (*fs*)

Bases: eyed3.id3.tag.*DltAccessor*

class eyed3.id3.tag.**LyricsAccessor** (*fs*)

Bases: eyed3.id3.tag.*DltAccessor*

class eyed3.id3.tag.**ImagesAccessor** (*fs*)

Bases: eyed3.id3.tag.*AccessorBase*

set (***kwargs*)

remove (***kwargs*)

get (***kwargs*)

class eyed3.id3.tag.**ObjectsAccessor** (*fs*)

Bases: eyed3.id3.tag.*AccessorBase*

set (***kwargs*)

remove (***kwargs*)

get (***kwargs*)

class eyed3.id3.tag.**PrivatesAccessor** (*fs*)

Bases: eyed3.id3.tag.*AccessorBase*

set (*data, owner_id*)

remove (*owner_id*)

Returns the removed item or *None* if not found.

get (*owner_id*)

class eyed3.id3.tag.**UserTextsAccessor** (*fs*)

Bases: eyed3.id3.tag.*AccessorBase*

```
set (**kwargs)
remove (**kwargs)
get (**kwargs)

class eyed3.id3.tag.UniqueFileIdAccessor(fs)
Bases: eyed3.id3.tag.AccessorBase

set (data, owner_id)
remove (owner_id)
    Returns the removed item or None if not found.

get (owner_id)

class eyed3.id3.tag.UserUrlsAccessor(fs)
Bases: eyed3.id3.tag.AccessorBase

set (**kwargs)
remove (**kwargs)
get (**kwargs)

class eyed3.id3.tag.PopularitiesAccessor(fs)
Bases: eyed3.id3.tag.AccessorBase

set (email, rating, play_count)
remove (email)
    Returns the removed item or None if not found.

get (email)

class eyed3.id3.tag.ChaptersAccessor(fs)
Bases: eyed3.id3.tag.AccessorBase

set (element_id, times, offsets=(None, None), sub_frames=None)
remove (element_id)
    Returns the removed item or None if not found.

get (element_id)

class eyed3.id3.tag.TocAccessor(fs)
Bases: eyed3.id3.tag.AccessorBase

set (**kwargs)
remove (element_id)
    Returns the removed item or None if not found.

get (element_id)

class eyed3.id3.tag.TagTemplate(pattern, path_friendly='-', dotted_dates=False)
Bases: string.Template

pattern = re.compile('\n \\$(:\\n (?P<escaped>\\$) | # Escape sequence of two delimiters
idpattern = '[_a-zA-Z][_a-zA-Z0-9:]*'')
substitute (tag, zeropad=True)
safe_substitute (tag, zeropad=True)
```

Module contents

```
eyed3.id3.ID3_V1 = (1, None, None)
    Version 1, 1.0 or 1.1

eyed3.id3.ID3_V1_0 = (1, 0, 0)
    Version 1.0, specifically

eyed3.id3.ID3_V1_1 = (1, 1, 0)
    Version 1.1, specifically

eyed3.id3.ID3_V2 = (2, None, None)
    Version 2, 2.2, 2.3 or 2.4

eyed3.id3.ID3_V2_2 = (2, 2, 0)
    Version 2.2, specifically

eyed3.id3.ID3_V2_3 = (2, 3, 0)
    Version 2.3, specifically

eyed3.id3.ID3_V2_4 = (2, 4, 0)
    Version 2.4, specifically

eyed3.id3.ID3_DEFAULT_VERSION = (2, 4, 0)
    The default version for eyeD3 tags and save operations.

eyed3.id3.ID3_ANY_VERSION = (3, None, None)
    Useful for operations where any version will suffice.

eyed3.id3.LATIN1_ENCODING = b'\x00'
    Byte code for latin1

eyed3.id3.UTF_16_ENCODING = b'\x01'
    Byte code for UTF-16

eyed3.id3.UTF_16BE_ENCODING = b'\x02'
    Byte code for UTF-16 (big endian)

eyed3.id3.UTF_8_ENCODING = b'\x03'
    Byte code for UTF-8 (Not supported in ID3 versions < 2.4)

eyed3.id3.DEFAULT_LANG = b'eng'
    Default language code for frames that contain a language portion.

eyed3.id3.isValidVersion(v,fully_qualified=False)
    Check the tuple v against the list of valid ID3 version constants. If fully_qualified is True it is enforced that there are 3 components to the version in v. Returns True when valid and False otherwise.

eyed3.id3.normalizeVersion(v)
    If version tuple v is of the non-specific type (v1 or v2, any, etc.) a fully qualified version is returned.

eyed3.id3.versionToString(v)
    Conversion version tuple v to a string description.

exception eyed3.id3.GenreException(*args)
    Bases: eyed3.Error

    Exception type for exceptions related to genres.

class eyed3.id3.Genre(**kwargs)
    Bases: eyed3.compat.UnicodeMixin

    A genre in terms of a name and and id. Only when name is a “standard” genre (as defined by ID3 v1) will id be a value other than None.
```

id

The Genre's id property. When setting the value is strictly enforced and if the value is not a valid genre code a `ValueError` is raised. Otherwise the id is set **and** the name property is updated to the code's string name.

name

The Genre's name property. When setting the value the name is looked up in the standard genre map and if found the `id` property is set to the numeric value **and** the name is normalized to the string found in the map. Non standard genres are set (with a warning log) and the `id` is set to `None`. It is valid to set the value to `None`.

static parse(*args, **kwargs)

class `eyed3.id3.GenreMap(*args)`

Bases: `dict`

Classic genres defined around ID3 v1 but suitable anywhere. This class is used primarily as a way to map numeric genre values to a string name. Genre strings on the other hand are not required to exist in this list.

The optional `*args` are passed directly to the `dict` constructor.

`GENRE_MIN = 0`

`GENRE_MAX = 191`

`ID3_GENRE_MIN = 0`

`ID3_GENRE_MAX = 79`

`WINAMP_GENRE_MIN = 80`

`WINAMP_GENRE_MAX = 191`

class `eyed3.id3.TagFile(path, version=(3, None, None))`

Bases: `eyed3.core.AudioFile`

A shim class for dealing with files that contain only ID3 data, no audio.

initTag(version=(2, 4, 0))

Add a `id3.Tag` to the file (removing any existing tag if one exists).

`eyed3.id3.ID3_GENRES = ['Blues', 'Classic Rock', 'Country', 'Dance', 'Disco', 'Funk', 'Gr`

ID3 genres, as defined in ID3 v1. The position in the list is the genre's numeric byte value.

`eyed3.id3.genres = {0: 'Blues', 'blues': 0, 1: 'Classic Rock', 'classic rock': 1, 2:`

A map of standard genre names and IDs per the ID3 v1 genre definition.

eyed3.mp3 package

Submodules

eyed3.mp3.headers module

`eyed3.mp3.headers.isValidHeader(header)`

Determine if `header` (an integer, 4 bytes compared) is a valid mp3 frame header.

`eyed3.mp3.headers.findHeader(fp, start_pos=0)`

Locate the first mp3 header in file stream `fp` starting at offset `start_pos` (defaults to 0). Returned is a 3-tuple containing the offset where the header was found, the header as an integer, and the header as 4 bytes. If no header is found `header_int` will equal 0.

```
eyed3.mp3.headers.timePerFrame(mp3_header, vbr)
```

Computes the number of seconds per mp3 frame. It can be used to compute overall playtime and bitrate. The mp3 layer and sample rate from mp3_header are used to compute the number of seconds (fractional float point value) per mp3 frame. Be sure to set vbr True when dealing with VBR, otherwise playtimes may be incorrect.

```
eyed3.mp3.headers.compute_time_per_frame(mp3_header)
```

Deprecated, use timePerFrame instead.

```
class eyed3.mp3.headers.Mp3Header(header_data=None)
```

Bases: object

Header container for MP3 frames.

```
decode(header)
```

```
class eyed3.mp3.headers.VbriHeader
```

Bases: object

```
decode(frame)
```

```
class eyed3.mp3.headers.XingHeader
```

Bases: object

Header class for the Xing header extensions.

```
decode(frame)
```

```
class eyed3.mp3.headers.LameHeader(frame)
```

Bases: dict

Read the LAME info tag. frame should be the first frame of an mp3.

```
ENCODER_FLAGS = {'NOGAP_NEXT': 4, 'NOGAP_PREV': 8, 'NSPSYTUNE': 1, 'NSSAFEJOINT': 2}
```

```
PRESETS = {0: 'Unknown', 410: 'V9', 420: 'V8', 430: 'V7', 440: 'V6', 450: 'V5', ...}
```

```
REPLAYGAIN_NAME = {0: 'Not set', 1: 'Radio', 2: 'Audiofile'}
```

```
REPLAYGAIN_ORIGINATOR = {0: 'Not set', 1: 'Set by artist', 2: 'Set by user', 3: 'Software'}
```

```
SAMPLE_FREQUENCIES = {0: '<= 32 kHz', 1: '44.1 kHz', 2: '48 kHz', 3: '> 48 kHz'}
```

```
STEREO_MODES = {0: 'Mono', 1: 'Stereo', 2: 'Dual', 3: 'Joint', 4: 'Force', 5: 'A/B'}
```

```
SURROUND_INFO = {0: 'None', 1: 'DPL encoding', 2: 'DPL2 encoding', 3: 'Ambisonic encoding'}
```

```
VBR_METHODS = {0: 'Unknown', 1: 'Constant Bitrate', 2: 'Average Bitrate', 3: 'Variable Bitrate'}
```

```
decode(frame)
```

Decode the LAME info tag.

```
eyed3.mp3.headers.lamevercmp(x,y)
```

Module contents

```
exception eyed3.mp3.Mp3Exception(*args)
```

Bases: eyed3.Error

Used to signal mp3-related errors.

```
eyed3.mp3.MIME_TYPES = ['audio/mpeg', 'audio/mp3', 'audio/x-mp3', 'audio/x-mpeg', 'audio/mp3c']
```

Mime-types that are recognized at MP3

```

eyed3.mp3.OTHER_MIME_TYPES = ['application/octet-stream', 'audio/x-hx-aac-adts', 'audio/x-mp3']
    Mime-types that have been seen to contain mp3 data.

eyed3.mp3.EXTENSIONS = ['.mp3']
    Valid file extensions.

eyed3.mp3.isMp3File(file_name)
    Does a mime-type check on file_name and returns True if the file is mp3, and False otherwise.

class eyed3.mp3.Mp3AudioInfo(file_obj, start_offset, tag)
    Bases: eyed3.core.AudioInfo

    bit_rate_str

class eyed3.mp3.Mp3AudioFile(path, version=(3, None, None))
    Bases: eyed3.core.AudioFile

    Audio file container for mp3 files.

    initTag(version=(2, 4, 0))
        Add a id3.Tag to the file (removing any existing tag if one exists).

    tag
        Returns a concrete implementation of eyed3.core.Tag

```

eyed3.plugins package

Submodules

eyed3.plugins.art module

```

class eyed3.plugins.art.ArtFile(file_path)
    Bases: object

    image_data

    mime_type

class eyed3.plugins.art.ArtPlugin(arg_parser)
    Bases: eyed3.plugins.LoaderPlugin

    SUMMARY = 'Art for albums, artists, etc.'
    DESCRIPTION = ''
    NAMES = ['art']

    start(args, config)
        Called after command line parsing but before any paths are processed. The self.args argument (the parsed command line) and self.config (the user config, if any) is set here.

    handleDirectory(d, _)
        Override to make use of self._file_cache. By default the list is cleared, subclasses should consider doing the same otherwise every AudioFile will be cached.

    handleDone()
        If no audio files were loaded this simply prints 'Nothing to do'.

eyed3.plugins.art.pilImage(source)
eyed3.plugins.art.pilImageDetails(img)

```

```
eyed3.plugins.art.md5Data(data)
eyed3.plugins.art.md5File(file_name)
    Compute md5 hash for contents of file_name.
```

eyed3.plugins.classic module

```
class eyed3.plugins.classic.ClassicPlugin(arg_parser)
    Bases: eyed3.plugins.LoaderPlugin

    SUMMARY = 'Classic eyeD3 interface for viewing and editing tags.'
    DESCRIPTION = '\nAll PATH arguments are parsed and displayed. Directory paths are searched relative to the current working directory.'
    NAMES = ['classic']

    handleFile(f)
        Loads f and sets self.audio_file to an instance of eyed3.core.AudioFile or None if an error occurred or the file is not a recognized type.

        The *args and **kwargs are passed to eyed3.core.load().

    printHeader(file_path)
    printAudioInfo(info)
    printTag(tag)
    handleRemoves(tag)
    handlePadding(tag)
    handleEdits(tag)
```

eyed3.plugins.display module

```
class eyed3.plugins.display.Pattern(text=None, sub_patterns=None)
    Bases: object

    output_for(audio_file)
    sub_patterns

    static sub_pattern_classes(base_class)
    static pattern_class_parameters(pattern_class)

class eyed3.plugins.display.TextPattern(text)
    Bases: eyed3.plugins.display.Pattern

    SPECIAL_CHARACTERS = ['\\', '%', '$', ',', '(', ')', '=', '\n', 't']
    SPECIAL_CHARACTERS_DESCRIPTIONS = ['\\', '%', '$', ',', '(', ')', '=', 'New line', 'Tab']

    output_for(audio_file)

class eyed3.plugins.display.ComplexPattern(name, parameters)
    Bases: eyed3.plugins.display.Pattern

    TYPE = 'unknown'
    NAMES = []
    DESCRIPTION = ''
```

```
PARAMETERS = []

class ExpectedParameter(name, **kwargs)
    Bases: object

class Parameter(value, provided)
    Bases: object

output_for(audio_file)

parameters

name

class eyed3.plugins.display.PlaceholderUsagePattern
    Bases: object

class eyed3.plugins.display.TagPattern(name, parameters)
    Bases: eyed3.plugins.display.ComplexPattern

    TYPE = 'tag'

class eyed3.plugins.display.ArtistTagPattern(name, parameters)
    Bases: eyed3.plugins.display.TagPattern

    NAMES = ['a', 'artist']

    DESCRIPTION = 'Artist'

class eyed3.plugins.display.AlbumTagPattern(name, parameters)
    Bases: eyed3.plugins.display.TagPattern

    NAMES = ['A', 'album']

    DESCRIPTION = 'Album'

class eyed3.plugins.display.AlbumArtistTagPattern(name, parameters)
    Bases: eyed3.plugins.display.TagPattern

    NAMES = ['b', 'album-artist']

    DESCRIPTION = 'Album artist'

class eyed3.plugins.display.ComposerTagPattern(name, parameters)
    Bases: eyed3.plugins.display.TagPattern

    NAMES = ['C', 'composer']

    DESCRIPTION = 'Composer'

class eyed3.plugins.display.TitleTagPattern(name, parameters)
    Bases: eyed3.plugins.display.TagPattern

    NAMES = ['t', 'title']

    DESCRIPTION = 'Title'

class eyed3.plugins.display.TrackTagPattern(name, parameters)
    Bases: eyed3.plugins.display.TagPattern

    NAMES = ['n', 'track']

    DESCRIPTION = 'Track number'

class eyed3.plugins.display.TrackTotalTagPattern(name, parameters)
    Bases: eyed3.plugins.display.TagPattern

    NAMES = ['N', 'track-total']
```

```
DESCRIPTION = 'Total track number'

class eyed3.plugins.display.DiscTagPattern(name, parameters)
    Bases: eyed3.plugins.display.TagPattern

    NAMES = ['d', 'disc', 'disc-num']
    DESCRIPTION = 'Disc number'

class eyed3.plugins.display.DiscTotalTagPattern(name, parameters)
    Bases: eyed3.plugins.display.TagPattern

    NAMES = ['D', 'disc-total']
    DESCRIPTION = 'Total disc number'

class eyed3.plugins.display.GenreTagPattern(name, parameters)
    Bases: eyed3.plugins.display.TagPattern

    NAMES = ['G', 'genre']
    DESCRIPTION = 'Genre'

class eyed3.plugins.display.GenreIdTagPattern(name, parameters)
    Bases: eyed3.plugins.display.TagPattern

    NAMES = ['genre-id']
    DESCRIPTION = 'Genre ID'

class eyed3.plugins.display.YearTagPattern(name, parameters)
    Bases: eyed3.plugins.display.TagPattern

    NAMES = ['Y', 'year']
    DESCRIPTION = 'Release year'

class eyed3.plugins.display.DescribableTagPattern(name, parameters)
    Bases: eyed3.plugins.display.TagPattern

    PARAMETERS = [description(None), language(None)]

class eyed3.plugins.display.CommentTagPattern(name, parameters)
    Bases: eyed3.plugins.display.DescribableTagPattern

    NAMES = ['c', 'comment']
    PARAMETERS = [description(None), language(None)]
    DESCRIPTION = 'First comment that matches description and language.'

class eyed3.plugins.display.AllCommentsTagPattern(name, parameters)
    Bases: eyed3.plugins.display.DescribableTagPattern, eyed3.plugins.display.PlaceholderUsagePattern

    NAMES = ['comments']
    PARAMETERS = [description(None), language(None), output(Comment: [Description: #d] [..])]
    DESCRIPTION = 'All comments that are matching description and language (with output pl...'

class eyed3.plugins.display.AbstractDateTagPattern(name, parameters)
    Bases: eyed3.plugins.display.TagPattern

class eyed3.plugins.display.ReleaseDateTagPattern(name, parameters)
    Bases: eyed3.plugins.display.AbstractDateTagPattern

    NAMES = ['release-date']
```

```
DESCRIPTION = 'Release date'

class eyed3.plugins.display.OriginalReleaseDateTagPattern(name, parameters)
    Bases: eyed3.plugins.display.AbstractDateTagPattern

    NAMES = ['original-release-date']
    DESCRIPTION = 'Original Release date'

class eyed3.plugins.display.RecordingDateTagPattern(name, parameters)
    Bases: eyed3.plugins.display.AbstractDateTagPattern

    NAMES = ['recording-date']
    DESCRIPTION = 'Recording date'

class eyed3.plugins.display.EncodingDateTagPattern(name, parameters)
    Bases: eyed3.plugins.display.AbstractDateTagPattern

    NAMES = ['encoding-date']
    DESCRIPTION = 'Encoding date'

class eyed3.plugins.display.TaggingDateTagPattern(name, parameters)
    Bases: eyed3.plugins.display.AbstractDateTagPattern

    NAMES = ['tagging-date']
    DESCRIPTION = 'Tagging date'

class eyed3.plugins.display.PlayCountTagPattern(name, parameters)
    Bases: eyed3.plugins.display.TagPattern

    NAMES = ['play-count']
    DESCRIPTION = 'Play count'

class eyed3.plugins.display.PopularitiesTagPattern(name, parameters)
    Bases: eyed3.plugins.display.TagPattern, eyed3.plugins.display.PlaceholderUsagePattern

    NAMES = ['popm', 'popularities']
    PARAMETERS = [output(Popularity: [email: #e] [rating: #r] [play count: #c]), separation(\n)]
    DESCRIPTION = 'Popularities (with output placeholders #e as email, #r as rating & #c as play count)'

class eyed3.plugins.display.BPMTagPattern(name, parameters)
    Bases: eyed3.plugins.display.TagPattern

    NAMES = ['bpm']
    DESCRIPTION = 'BPM'

class eyed3.plugins.display.PublisherTagPattern(name, parameters)
    Bases: eyed3.plugins.display.TagPattern

    NAMES = ['publisher']
    DESCRIPTION = 'Publisher'

class eyed3.plugins.display.UniqueFileIDTagPattern(name, parameters)
    Bases: eyed3.plugins.display.TagPattern, eyed3.plugins.display.PlaceholderUsagePattern

    NAMES = ['ufids', 'unique-file-ids']
    PARAMETERS = [output(Unique File ID: [#o] : #i), separation(\n)]
```

```
DESCRIPTION = 'Unique File IDs (with output placeholders #o as owner & #i as unique id'
class eyed3.plugins.display.LyricsTagPattern(name, parameters)
    Bases: eyed3.plugins.display.DescribableTagPattern, eyed3.plugins.display.
    PlaceholderUsagePattern
    NAMES = ['lyrics']
    PARAMETERS = [description(None), language(None), output(Lyrics: [Description: #d] [L
    DESCRIPTION = 'All lyrics that are matching description and language (with output plac
class eyed3.plugins.display.TextsTagPattern(name, parameters)
    Bases: eyed3.plugins.display.TagPattern, eyed3.plugins.display.
    PlaceholderUsagePattern
    NAMES = ['txxx', 'texts']
    PARAMETERS = [output(UserTextFrame: [Description: #d] #t), separation(\n)]
    DESCRIPTION = 'User text frames (with output placeholders #d as description & #t as te
class eyed3.plugins.display.ArtistURLTagPattern(name, parameters)
    Bases: eyed3.plugins.display.TagPattern
    NAMES = ['artist-url']
    DESCRIPTION = 'Artist URL'
class eyed3.plugins.display.AudioSourceURLTagPattern(name, parameters)
    Bases: eyed3.plugins.display.TagPattern
    NAMES = ['audio-source-url']
    DESCRIPTION = 'Audio source URL'
class eyed3.plugins.display.AudioFileURLTagPattern(name, parameters)
    Bases: eyed3.plugins.display.TagPattern
    NAMES = ['audio-file-url']
    DESCRIPTION = 'Audio file URL'
class eyed3.plugins.display.InternetRadioURLTagPattern(name, parameters)
    Bases: eyed3.plugins.display.TagPattern
    NAMES = ['internet-radio-url']
    DESCRIPTION = 'Internet radio URL'
class eyed3.plugins.display.CommercialURLTagPattern(name, parameters)
    Bases: eyed3.plugins.display.TagPattern
    NAMES = ['commercial-url']
    DESCRIPTION = 'Comercial URL'
class eyed3.plugins.display.PaymentURLTagPattern(name, parameters)
    Bases: eyed3.plugins.display.TagPattern
    NAMES = ['payment-url']
    DESCRIPTION = 'Payment URL'
class eyed3.plugins.display.PublisherURLTagPattern(name, parameters)
    Bases: eyed3.plugins.display.TagPattern
    NAMES = ['publisher-url']
```

```

DESCRIPTION = 'Publisher URL'

class eyed3.plugins.display.CopyrightTagPattern(name, parameters)
Bases: eyed3.plugins.display.TagPattern

NAMES = ['copyright-url']

DESCRIPTION = 'Copyright URL'

class eyed3.plugins.display.UserURLsTagPattern(name, parameters)
Bases: eyed3.plugins.display.TagPattern, eyed3.plugins.display.PlaceholderUsagePattern

NAMES = ['user-urls']

PARAMETERS = [output(#i [Description: #d]: #u), separation(\n)]

DESCRIPTION = 'User URL frames (with output placeholders #i as frame id, #d as descrip

class eyed3.plugins.display.ImagesTagPattern(name, parameters)
Bases: eyed3.plugins.display.TagPattern, eyed3.plugins.display.PlaceholderUsagePattern

NAMES = ['images', 'apic']

PARAMETERS = [output(#t Image: [Type: #m] [Size: #s bytes] #d), separation(\n)]

DESCRIPTION = 'Attached pictures (APIC) (with output placeholders #t as image type, #m as

class eyed3.plugins.display.ImageURLsTagPattern(name, parameters)
Bases: eyed3.plugins.display.TagPattern, eyed3.plugins.display.PlaceholderUsagePattern

NAMES = ['image-urls']

PARAMETERS = [output(#t Image: [Type: #m] [URL: #u] #d), separation(\n)]

DESCRIPTION = 'Attached pictures URLs (with output placeholders #t as image type, #m as

class eyed3.plugins.display.ObjectsTagPattern(name, parameters)
Bases: eyed3.plugins.display.TagPattern, eyed3.plugins.display.PlaceholderUsagePattern

NAMES = ['objects', 'gobj']

PARAMETERS = [output(GEOB: [Size: #s bytes] [Type: #t] Description: #d | Filename: #f)

DESCRIPTION = 'Objects (GOBJ) (with output placeholders #s as size, #m as mime type, #d as

class eyed3.plugins.display.PrivatesTagPattern(name, parameters)
Bases: eyed3.plugins.display.TagPattern, eyed3.plugins.display.PlaceholderUsagePattern

NAMES = ['privates', 'priv']

PARAMETERS = [output(PRIV-Content: #b bytes | Owner: #o), separation(\n)]

DESCRIPTION = 'Privates (APIC) (with output placeholders #c as content, #b as number of

class eyed3.plugins.display.MusicCDIdTagPattern(name, parameters)
Bases: eyed3.plugins.display.TagPattern

NAMES = ['music-cd-id', 'mcdi']

DESCRIPTION = 'Music CD Identification'

```

```
class eyed3.plugins.display.TermsOfUseTagPattern(name, parameters)
Bases: eyed3.plugins.display.TagPattern

NAMES = ['terms-of-use']

DESCRIPTION = 'Terms of use'

class eyed3.plugins.display.FunctionPattern(name, parameters)
Bases: eyed3.plugins.display.ComplexPattern

TYPE = 'function'

class eyed3.plugins.display.FunctionFormatPattern(name, parameters)
Bases: eyed3.plugins.display.FunctionPattern

NAMES = ['format']

PARAMETERS = [text, bold(None), color(None)]

DESCRIPTION = 'Formats text bold and colored (grey, red, green, yellow, blue, magenta, black)'

class eyed3.plugins.display.FunctionNumberPattern(name, parameters)
Bases: eyed3.plugins.display.FunctionPattern

NAMES = ['num', 'number-format']

PARAMETERS = [number, digits]

DESCRIPTION = 'Appends leading zeros'

class eyed3.plugins.display.FunctionFilenamePattern(name, parameters)
Bases: eyed3.plugins.display.FunctionPattern

NAMES = ['filename', 'fn']

PARAMETERS = [basename(None)]

DESCRIPTION = 'File name'

class eyed3.plugins.display.FunctionFilesizePattern(name, parameters)
Bases: eyed3.plugins.display.FunctionPattern

NAMES = ['filesize']

DESCRIPTION = 'Size of file'

class eyed3.plugins.display.FunctionTagVersionPattern(name, parameters)
Bases: eyed3.plugins.display.FunctionPattern

NAMES = ['tag-version']

DESCRIPTION = 'Tag version'

class eyed3.plugins.display.FunctionLengthPattern(name, parameters)
Bases: eyed3.plugins.display.FunctionPattern

NAMES = ['length']

DESCRIPTION = 'Length of audio file'

class eyed3.plugins.display.FunctionMPEGVersionPattern(name, parameters)
Bases: eyed3.plugins.display.FunctionPattern, eyed3.plugins.display.PlaceholderUsagePattern

NAMES = ['mpeg-version']

PARAMETERS = [output(MPEG#v\, Layer #1)]
```

```

DESCRIPTION = 'MPEG version (with output placeholders #v as version & #l as layer)'

class eyed3.plugins.display.FunctionBitRatePattern(name, parameters)
Bases: eyed3.plugins.display.FunctionPattern

NAMES = ['bit-rate']

DESCRIPTION = 'Bit rate of audio file'

class eyed3.plugins.display.FunctionSampleFrequencyPattern(name, parameters)
Bases: eyed3.plugins.display.FunctionPattern

NAMES = ['sample-freq']

DESCRIPTION = 'Sample frequency of audio file in Hz'

class eyed3.plugins.display.FunctionAudioModePattern(name, parameters)
Bases: eyed3.plugins.display.FunctionPattern

NAMES = ['audio-mode']

DESCRIPTION = 'Mode of audio file: mono/stereo'

class eyed3.plugins.display.FunctionNotEmptyPattern(name, parameters)
Bases: eyed3.plugins.display.FunctionPattern, eyed3.plugins.display.PlaceholderUsagePattern

NAMES = ['not-empty']

PARAMETERS = [text, output(#t), empty(None)]

DESCRIPTION = 'If condition is not empty (with output placeholder #t as text)'

class eyed3.plugins.display.FunctionRepeatPattern(name, parameters)
Bases: eyed3.plugins.display.FunctionPattern

NAMES = ['repeat']

PARAMETERS = [text, count]

DESCRIPTION = 'Repeats text'

class eyed3.plugins.display.DisplayPlugin(arg_parser)
Bases: eyed3.plugins.LoaderPlugin

NAMES = ['display']

SUMMARY = 'Tag Display'

DESCRIPTION = '\nPrints specific tag information.\n'

start(args, config)
    Called after command line parsing but before any paths are processed. The self.args argument (the parsed command line) and self.config (the user config, if any) is set here.

handleFile(f, *args, **kwargs)
    Loads f and sets self.audio_file to an instance of eyed3.core.AudioFile or None if an error occurred or the file is not a recognized type.

        The *args and **kwargs are passed to eyed3.core.load().

handleDone()
    If no audio files were loaded this simply prints 'Nothing to do'.

exception eyed3.plugins.display.DisplayException(message)
Bases: Exception

```

message

exception eyed3.plugins.display.PatternCompileException (*message*)
Bases: `Exception`

message

eyed3.plugins.fixup module

`eyed3.plugins.fixup.dirDate(d)`

class eyed3.plugins.fixup.FixupPlugin (*arg_parser*)
Bases: `eyed3.plugins.LoaderPlugin`

NAMES = ['fixup']

SUMMARY = 'Performs various checks and fixes to directories of audio files.'

DESCRIPTION = '\nOperates on directories at a time, fixing each as a unit (album, \ncomp

start (*args, config*)

Called after command line parsing but before any paths are processed. The `self.args` argument (the parsed command line) and `self.config` (the user config, if any) is set here.

handleFile (*f, *args, **kwargs*)

Loads `f` and sets `self.audio_file` to an instance of `eyed3.core.AudioFile` or `None` if an error occurred or the file is not a recognized type.

The `*args` and `**kwargs` are passed to `eyed3.core.load()`.

handleDirectory (*directory, _*)

Override to make use of `self._file_cache`. By default the list is cleared, subclasses should consider doing the same otherwise every `AudioFile` will be cached.

handleDone ()

If no audio files were loaded this simply prints 'Nothing to do'.

eyed3.plugins.genres module

class eyed3.plugins.genres.GenreListPlugin (*arg_parser*)
Bases: `eyed3.plugins.Plugin`

SUMMARY = 'Display the full list of standard ID3 genres.'

DESCRIPTION = 'ID3 v1 defined a list of genres and mapped them to to numeric values so

NAMES = ['genres']

start (*args, config*)

Called after command line parsing but before any paths are processed. The `self.args` argument (the parsed command line) and `self.config` (the user config, if any) is set here.

eyed3.plugins.itunes module

class eyed3.pluginsitunes.Podcast (*arg_parser*)
Bases: `eyed3.plugins.LoaderPlugin`

NAMES = ['itunes-podcast']

```
SUMMARY = 'Adds (or removes) the tags necessary for Apple iTunes to identify the file'

handleFile(f)
    Loads f and sets self.audio_file to an instance of eyed3.core.AudioFile or None if an
    error occurred or the file is not a recognized type.

    The *args and **kwargs are passed to eyed3.core.load().
```

eyed3.plugins.lameinfo module

```
class eyed3.plugins.lameinfo.LameInfoPlugin(arg_parser, cache_files=False,
                                             track_images=False)
Bases: eyed3.plugins.LoaderPlugin

Constructor. If cache_files is True (off by default) then each AudioFile is appended to _file_cache
during handleFile and the list is cleared by handleDirectory.

NAMES = ['lameinfo', 'xing']

SUMMARY = 'Outputs lame header (if one exists) for file.'

DESCRIPTION = "The 'lame' (or xing) header provides extra information about the mp3 tag.

printHeader(filePath)

handleFile(f)
    Loads f and sets self.audio_file to an instance of eyed3.core.AudioFile or None if an
    error occurred or the file is not a recognized type.

    The *args and **kwargs are passed to eyed3.core.load().
```

eyed3.plugins.nfo module

```
class eyed3.plugins.nfo.NfoPlugin(arg_parser)
Bases: eyed3.plugins.LoaderPlugin

NAMES = ['nfo']

SUMMARY = 'Create NFO files for each directory scanned.'

DESCRIPTION = 'Each directory scanned is treated as an album and a `NFO <http://en.wikipedia.org/w/index.php?title=NFO_file&oldid=42373573>`_ file is created for it.

handleFile(f)
    Loads f and sets self.audio_file to an instance of eyed3.core.AudioFile or None if an
    error occurred or the file is not a recognized type.

    The *args and **kwargs are passed to eyed3.core.load().

handleDone()
    If no audio files were loaded this simply prints 'Nothing to do'.
```

eyed3.plugins.pymod module

```
class eyed3.plugins.pymod.PyModulePlugin(arg_parser)
Bases: eyed3.plugins.LoaderPlugin

SUMMARY = 'Imports a Python module file and calls its functions for the the various plugin

DESCRIPTION = "\nIf no module is provided (see -m/--module) a file named eyeD3mod.py is imported."
```

```
NAMEs = ['pymod']

start(args, config)
    Called after command line parsing but before any paths are processed. The self.args argument (the
    parsed command line) and self.config (the user config, if any) is set here.

handleFile(f)
    Loads f and sets self.audio_file to an instance of eyed3.core.AudioFile or None if an
    error occurred or the file is not a recognized type.

    The *args and **kwargs are passed to eyed3.core.load().

handleDirectory(d, _)
    Override to make use of self._file_cache. By default the list is cleared, subclasses should consider
    doing the same otherwise every AudioFile will be cached.

handleDone()
    If no audio files were loaded this simply prints 'Nothing to do'.
```

eyed3.plugins.stats module

```
class eyed3.plugins.stats.Rule
    Bases: object

    test()

class eyed3.plugins.stats.Id3TagRules
    Bases: eyed3.plugins.stats.Rule

    test(path, audio_file)

class eyed3.plugins.stats.BitrateRule
    Bases: eyed3.plugins.stats.Rule

    BITRATE_DEDUCTIONS = [(128, -20), (192, -10)]
    test(path, audio_file)

class eyed3.plugins.stats.FileRule
    Bases: eyed3.plugins.stats.Rule

    test(path, audio_file)

class eyed3.plugins.stats.ArtworkRule
    Bases: eyed3.plugins.stats.Rule

    test(path, audio_file)

class eyed3.plugins.stats.Id3FrameRules
    Bases: eyed3.plugins.stats.Rule

    test(path, audio_file)

class eyed3.plugins.stats.Stat(*args, **kwargs)
    Bases: collections.Counter

    TOTAL = 'total'

    compute(file, audio_file)

    report()

    percent(key)
```

```

class eyed3.plugins.stats.AudioStat(*args, **kwargs)
    Bases: eyed3.plugins.stats.Stat

    compute(audio_file)

class eyed3.plugins.stats.FileCounterStat
    Bases: eyed3.plugins.stats.Stat

    SUPPORTED_AUDIO = 'audio'
    UNSUPPORTED_AUDIO = 'audio (unsupported)'
    HIDDEN_FILES = 'hidden'
    OTHER_FILES = 'other'

class eyed3.plugins.stats.MimeTypeStat(*args, **kwargs)
    Bases: eyed3.plugins.stats.Stat

class eyed3.plugins.stats.Id3VersionCounter
    Bases: eyed3.plugins.stats.AudioStat

class eyed3.plugins.stats.Id3FrameCounter(*args, **kwargs)
    Bases: eyed3.plugins.stats.AudioStat

class eyed3.plugins.stats.BitrateCounter
    Bases: eyed3.plugins.stats.AudioStat

class eyed3.plugins.stats.RuleViolationStat(*args, **kwargs)
    Bases: eyed3.plugins.stats.Stat

class eyed3.plugins.stats.Id3ImageTypeCounter
    Bases: eyed3.plugins.stats.AudioStat

class eyed3.plugins.stats.StatisticsPlugin(arg_parser)
    Bases: eyed3.plugins.LoaderPlugin

    NAMES = ['stats']
    SUMMARY = 'Computes statistics for all audio files scanned.'

    handleFile(path)
        Loads f and sets self.audio_file to an instance of eyed3.core.AudioFile or None if an
        error occurred or the file is not a recognized type.

        The *args and **kwargs are passed to eyed3.core.load().

    handleDone()
        If no audio files were loaded this simply prints 'Nothing to do'.

```

eyed3.plugins.xep_118 module

```

class eyed3.plugins.xep_118.Xep118Plugin(arg_parser,                                cache_files=False,
                                              track_images=False)
    Bases: eyed3.plugins.LoaderPlugin

    Constructor. If cache_files is True (off by default) then each AudioFile is appended to _file_cache
    during handleFile and the list is cleared by handleDirectory.

    NAMES = ['xep-118']
    SUMMARY = 'Outputs all tags in XEP-118 XML format. (see: http://xmpp.org/extensions/xep-0118.html)'

```

handleFile (f)

Loads f and sets self.audio_file to an instance of `eyed3.core.AudioFile` or None if an error occurred or the file is not a recognized type.

The *args and **kwargs are passed to `eyed3.core.load()`.

getXML (audio_file)

Module contents

`eyed3.plugins.load (name=None, reload=False, paths=None)`

Returns the eyed3.plugins.Plugin class identified by name. If name is None then the full list of plugins is returned. Once a plugin is loaded its class object is cached, and future calls to this function will return the cached version. Use reload=True to refresh the cache.

class eyed3.plugins.Plugin (arg_parser)

Bases: `eyed3.utils.FileHandler`

Base class for all eyeD3 plugins

SUMMARY = 'eyeD3 plugin'

One line about the plugin

DESCRIPTION = ''

Detailed info about the plugin

NAMES = []

A list of at least one name for invoking the plugin, values [1:] are treated as alias

start (args, config)

Called after command line parsing but before any paths are processed. The self.args argument (the parsed command line) and self.config (the user config, if any) is set here.

handleFile (f)

Called for each file walked. The file f is the full path and the return value is ignored. If the walk should abort the method should raise a StopIteration exception.

handleDone ()

Called after all file/directory processing; before program exit. The return value is passed to sys.exit (None results in 0).

class eyed3.plugins.LoaderPlugin (arg_parser, cache_files=False, track_images=False)

Bases: `eyed3.plugins.Plugin`

A base class that provides auto loading of audio files

Constructor. If cache_files is True (off by default) then each AudioFile is appended to _file_cache during handleFile and the list is cleared by handleDirectory.

handleFile (f, *args, **kwargs)

Loads f and sets self.audio_file to an instance of `eyed3.core.AudioFile` or None if an error occurred or the file is not a recognized type.

The *args and **kwargs are passed to `eyed3.core.load()`.

handleDirectory (d, _)

Override to make use of self._file_cache. By default the list is cleared, subclasses should consider doing the same otherwise every AudioFile will be cached.

handleDone ()

If no audio files were loaded this simply prints ‘Nothing to do’.

eyed3.utils package

Submodules

eyed3.utils.art module

eyed3.utils.art.FRONT_COVER = 'FRONT_COVER'
Album front cover.

eyed3.utils.art.BACK_COVER = 'BACK_COVER'
Album back cover.

eyed3.utils.art.MISC_COVER = 'MISC_COVER'
Other part of the album cover; liner notes, gate-fold, etc.

eyed3.utils.art.LOGO = 'LOGO'
Artist/band logo.

eyed3.utils.art.ARTIST = 'ARTIST'
Artist/band images.

eyed3.utils.art.LIVE = 'LIVE'
Artist/band images.

eyed3.utils.art.FILENAMES = {'ARTIST': ['artist*'], 'BACK_COVER': ['cover-back', 'back', 'back*']}
A mapping of art types to lists of filename patterns (excluding file extension): type -> [file_pattern, ..].

eyed3.utils.art.TO_ID3_ART_TYPES = {'ARTIST': [7, 8, 10], 'BACK_COVER': [4], 'FRONT_COVER': [1]}
A mapping of art types to ID3 APIC (image) types: type -> [apic_type, ..]

eyed3.utils.art.FROM_ID3_ART_TYPES = {0: 'FRONT_COVER', 1: 'FRONT_COVER', 3: 'FRONT_COVER'}
A mapping of ID3 art types to eyeD3 art types; the opposite of TO_ID3_ART_TYPES.

eyed3.utils.art.matchArtFile(filename)
Compares filename (case insensitive) with lists of common art file names and returns the type of art that was matched, or None if no types were matched.

eyed3.utils.art.getArtFromTag(tag, type_=None)
Returns a list of eyed3.id3.frames.ImageFrame objects matching type_, all if type_ is None, or empty if tag does not contain art.

eyed3.utils.binfuns module

eyed3.utils.binfuns.bytes2bin(bytes, sz=8)
Accepts a string of bytes (chars) and returns an array of bits representing the bytes in big endian byte order.
An optional max sz for each byte (default 8 bits/byte) which can be used to mask out higher bits.

eyed3.utils.binfuns.bin2bytes(x)

eyed3.utils.binfuns.bin2dec(x)
Convert x, an array of “bits” (MSB first), to its decimal value.

eyed3.utils.binfuns.bytes2dec(bytes, sz=8)

eyed3.utils.binfuns.dec2bin(n, p=1)
Convert a decimal value n to an array of bits (MSB first). Optionally, pad the overall size to p bits.

eyed3.utils.binfuns.dec2bytes(n, p=1)

```
eyed3.utils.binfuns.bin2synchsafe(x)
    Convert x, a list of bits (MSB first), to a synch safe list of bits. (section 6.2 of the ID3 2.4 spec).
```

eyed3.utils.console module

```
class eyed3.utils.console.AnsiCodes(codes)
    Bases: object

        classmethod init(allow_colors)

class eyed3.utils.console.AnsiFore
    Bases: object

        GREY = 30
        RED = 31
        GREEN = 32
        YELLOW = 33
        BLUE = 34
        MAGENTA = 35
        CYAN = 36
        WHITE = 37
        RESET = 39

class eyed3.utils.console.AnsiBack
    Bases: object

        GREY = 40
        RED = 41
        GREEN = 42
        YELLOW = 43
        BLUE = 44
        MAGENTA = 45
        CYAN = 46
        WHITE = 47
        RESET = 49

class eyed3.utils.console.AnsiStyle
    Bases: object

        RESET_ALL = 0
        BRIGHT = 1
        RESET_BRIGHT = 22
        DIM = 2
        RESET_DIM = 22
        ITALICS = 3
```

```

RESET_ITALICS = 23
UNDERLINE = 4
RESET_UNDERLINE = 24
BLINK_SLOW = 5
RESET_BLINK_SLOW = 25
BLINK_FAST = 6
RESET_BLINK_FAST = 26
INVERSE = 7
RESET_INVERSE = 27
STRIKE_THRU = 9
RESET_STRIKE_THRU = 29

eyed3.utils.console.ERROR_COLOR()
eyed3.utils.console.WARNING_COLOR()
eyed3.utils.console.HEADER_COLOR()

class eyed3.utils.console.Spinner(msg, file=None, step=1, chars=None, use_unicode=True, print_done=True)
Bases: object

```

A class to display a spinner in the terminal.

It is designed to be used with the *with* statement:

```
with Spinner("Reticulating splines", "green") as s:
    for item in enumerate(items):
        s.next()
```

```
class eyed3.utils.console.ProgressBar(total_or_items, file=None)
```

Bases: object

A class to display a progress bar in the terminal.

It is designed to be used either with the *with* statement:

```
with ProgressBar(len(items)) as bar:
    for item in enumerate(items):
        bar.update()
```

or as a generator:

```
for item in ProgressBar(items):
    item.process()
```

total_or_items [int or sequence] If an int, the number of increments in the process being tracked. If a sequence, the items to iterate over.

file [writable file-like object, optional] The file to write the progress bar to. Defaults to *sys.stdout*. If *file* is not a tty (as determined by calling its *isatty* member, if any), the scrollbar will be completely silent.

next()

update (*value=None*)

Update the progress bar to the given value (out of the total given to the constructor).

classmethod map (*function, items, multiprocessing=False, file=None*)

Does a *map* operation while displaying a progress bar with percentage complete.

```
def work(i):
    print(i)

ProgressBar.map(work, range(50))
```

Parameters:

function [function] Function to call for each step

items [sequence] Sequence where each element is a tuple of arguments to pass to *function*.

multiprocess [bool, optional] If *True*, use the *multiprocessing* module to distribute each task to a different processor core.

file [writeable file-like object, optional] The file to write the progress bar to. Defaults to *sys.stdout*. If *file* is not a tty (as determined by calling its *isatty* member, if any), the scrollbar will be completely silent.

`eyed3.utils.console.printMsg(s)`

`eyed3.utils.console.printError(s)`

`eyed3.utils.console.printWarning(s)`

`eyed3.utils.console.printHeader(s)`

`eyed3.utils.console.boldText(s, c=None)`

`eyed3.utils.console.formatText(s, b=False, c=None)`

`eyed3.utils.console.cformat(msg, fg, bg=None, styles=None)`

Format msg with foreground and optional background. Optional *styles* lists will also be applied. The formatted string is returned.

`eyed3.utils.console.getTtySize(fd=<_io.TextIOWrapper name='<stdout>' mode='w' encoding='UTF-8'>, check_tty=True)`

`eyed3.utils.console.cprint(msg, fg, bg=None, styles=None, file=<_io.TextIOWrapper name='<stdout>' mode='w' encoding='UTF-8'>)`

Calls *cformat* and prints the result to output stream *file*.

eyed3.utils.log module

class `eyed3.utils.log.Logger(name)`

Bases: `logging.Logger`

Base class for all loggers

verbose (*msg, *args, **kwargs*)

Log msg at ‘verbose’ level, debug < verbose < info

`eyed3.utils.log.getLogger(name)`

`eyed3.utils.log.initLogging()`

initialize the default logger with console output

eyed3.utils.prompt module

`eyed3.utils.prompt.DISABLE_PROMPT = None`

Whenever a prompt occurs and this value is not `None` it can be `exit` to call `sys.exit` (see `EXIT_STATUS`) or `raise` to throw a `RuntimeError`, which can be caught if desired.

`exception eyed3.utils.prompt.PromptExit`

Bases: `RuntimeError`

Raised when `DISABLE_PROMPT` is ‘`raise`’ and `prompt` is called.

`eyed3.utils.prompt.parseIntList(resp)`

`eyed3.utils.prompt.prompt(msg, default=None, required=True, type_=<class 'str'>, validate=None, choices=None)`

Prompt user for input, the prequest is in `msg`. If `default` is not `None` it will be displayed as the default and returned if no input is entered. The value `None` is only returned if `required` is `False`. The response is passed to `type_` for conversion (default is `unicode`) before being returned. An optional list of valid responses can be provided in `choices`.

Module contents

`eyed3.utils.os_walk(top='.', topdown=True, onerror=None, *, follow_symlinks=True, dir_fd=None)`

Directory tree generator.

This behaves exactly like `walk()`, except that it yields a 4-tuple

`dirpath, dirnames, filenames, dirfd`

`dirpath`, `dirnames` and `filenames` are identical to `walk()` output, and `dirfd` is a file descriptor referring to the directory `dirpath`.

The advantage of `fwalk()` over `walk()` is that it’s safe against symlink races (when `follow_symlinks` is `False`).

If `dir_fd` is not `None`, it should be a file descriptor open to a directory, and `top` should be relative; `top` will then be relative to that directory. (`dir_fd` is always supported for `fwalk()`.)

Caution: Since `fwalk()` yields file descriptors, those are only valid until the next iteration step, so you should `dup()` them if you want to keep them for a longer period.

Example:

```
import os for root, dirs, files, rootfd in os.fwalk('python/Lib/email'):
```

```
    print(root, "consumes", end="") print(sum([os.stat(name, dir_fd=rootfd).st_size for name in files]), end="")
```

```
    print("bytes in", len(files), "non-directory files") if 'CVS' in dirs:
```

```
        dirs.remove('CVS') # don't visit CVS directories
```

`eyed3.utils.os_walk_unpack(w)`

`class eyed3.utils.MagicTypes`

Bases: `magic.Magic`

`guess_type(filename, all_types=False)`

`eyed3.utils.guessMimetype(filename, with_encoding=False, all_types=False)`

Return the mime-type for `filename` (or list of possible types when `all_types` is `True`).

If `with_encoding` is `True` the encoding is included and a 2-tuple is returned, (`mine`, `enc`).

`eyed3.utils.walk(handler, path, excludes=None, fs_encoding='utf-8')`

A wrapper around os.walk which handles exclusion patterns and multiple path types (unicode, pathlib.Path, bytes).

class `eyed3.utils.FileHandler`

Bases: `object`

A handler interface for `eyed3.utils.walk()` callbacks.

handleFile(f)

Called for each file walked. The file `f` is the full path and the return value is ignored. If the walk should abort the method should raise a `StopIteration` exception.

handleDirectory(d, files)

Called for each directory `d` **after** `handleFile` has been called for each file in `files`. `StopIteration` may be raised to halt iteration.

handleDone()

Called when there are no more files to handle.

`eyed3.utils.requireUnicode(*args)`

Function decorator to enforce unicode argument types. `None` is a valid argument value, in all cases, regardless of not being unicode. `*args` Positional arguments may be numeric argument index values (`requireUnicode(1, 3)` - requires argument 1 and 3 are unicode) or keyword argument names (`requireUnicode("title")`) or a combination thereof.

`eyed3.utils.requireBytes(*args)`

Function decorator to enforce byte argument types. `None` is a valid argument value, in all cases, regardless of not being bytes. `*args` Positional arguments may be numeric argument index values (`requireBytes(1, 3)` - requires argument 1 and 3 are bytes) or keyword argument names (`requireBytes("title")`) or a combination thereof.

`eyed3.utils.encodeUnicode(replace=True)`

`eyed3.utils.formatTime(seconds, total=None, short=False)`

Format `seconds` (number of seconds) as a string representation. When `short` is `False` (the default) the format is:

HH:MM:SS.

Otherwise, the format is exactly 6 characters long and of the form:

1w 3d 2d 4h 1h 5m 1m 4s 15s

If `total` is not `None` it will also be formatted and appended to the result separated by ‘ / ’.

`eyed3.utils.KB_BYTES = 1024`

Number of bytes per KB (2^{10})

`eyed3.utils.MB_BYTES = 1048576`

Number of bytes per MB (2^{20})

`eyed3.utils.GB_BYTES = 1073741824`

Number of bytes per GB (2^{30})

`eyed3.utils.KB_UNIT = 'KB'`

Kilobytes abbreviation

`eyed3.utils.MB_UNIT = 'MB'`

Megabytes abbreviation

`eyed3.utils.GB_UNIT = 'GB'`

Gigabytes abbreviation

```
eyed3.utils.formatSize(size, short=False)
```

Format size (number of bytes) into string format doing KB, MB, or GB conversion where necessary.

When short is False (the default) the format is smallest unit of bytes and largest gigabytes; ‘234 GB’. The short version is 2-4 characters long and of the form

256b 64k 1.1G

```
eyed3.utils.formatTimeDelta(td)
```

Format a timedelta object td into a string.

```
eyed3.utils.chunkCopy(src_fp, dest_fp, chunk_sz=524288)
```

Copy src_fp to dest_fp in chunk_sz byte increments.

```
class eyed3.utils.ArgumentParser(*args, **kwargs)
```

Bases: argparse.ArgumentParser

Subclass of argparse.ArgumentParser that adds version and log level options.

```
class eyed3.utils.LoggingAction(*args, **kwargs)
```

Bases: argparse._AppendAction

```
eyed3.utils.datePicker(thing, prefer_recording_date=False)
```

This function returns a date of some sort, amongst all the possible dates (members called release_date, original_release_date, and recording_date of type eyed3.core.Date).

The order of preference is: 1) date of original release 2) date of this versions release 3) the recording date.

Unless prefer_recording_date is True in which case the order is 3, 1, 2.

None will be returned if no dates are available.

```
eyed3.utils.makeUniqueFileName(file_path, uniq=’’)
```

The file_path is the desired file name, and it is returned if the file does not exist. In the case that it already exists the path is adjusted to be unique. First, the uniq string is added, and then a counter is used to find a unique name.

Submodules

eyed3.compat module

Compatibility for various versions of Python (e.g. 2.6, 2.7, and 3.3)

```
eyed3.compat.chr(i)
```

byte strings units are ints

```
eyed3.compat.cmp(a, b)
```

```
eyed3.compat.b(x, encoder=None)
```

```
eyed3.compat.intToByteString(n)
```

Convert the integer n to a single character byte string.

```
eyed3.compat.byteiter(bites)
```

```
eyed3.compat.byteOrd(bite)
```

The utility handles the following difference with byte strings in Python 2 and 3:

b”123”[1] == b”2” (Python2) b”123”[1] == 50 (Python3)

As this function name implies, the ordinal value is returned given either a byte string of length 1 (python2) or a integer value (python3). With Python3 the value is simply return.

`eyed3.compat.importmod(mod_file)`

Imports a Python module referenced by absolute or relative path `mod_file`. The module is returned.

class `eyed3.compat.UnicodeMixin`

Bases: `object`

A shim to handle `__unicode__` missing from Python3. Inspired by: <http://lucumr.pocoo.org/2011/1/22/forwards-compatible-python/>

eyed3.core module

Basic core types and utilities.

`eyed3.core.AUDIO_NONE = 0`

Audio type selector for no audio.

`eyed3.core.AUDIO_MP3 = 1`

Audio type selector for mpeg (mp3) audio.

`eyed3.core.TXXX_ALBUM_TYPE = 'eyeD3#album_type'`

A key that can be used in a TXXX frame to specify the type of collection (or album) a file belongs. See `eyed3.core.ALBUM_TYPE_IDS`.

`eyed3.core.TXXX_ARTIST_ORIGIN = 'eyeD3#artist_origin'`

A key that can be used in a TXXX frame to specify the origin of an artist/band. i.e. where they are from. The format is: city<tab>state<tab>country

`eyed3.core.load(path, tag_version=None)`

Loads the file identified by path and returns a concrete type of `eyed3.core.AudioFile`. If path is not a file an `IOError` is raised. None is returned when the file type (i.e. mime-type) is not recognized. The following AudioFile types are supported:

- `eyed3.mp3.Mp3AudioFile` - For mp3 audio files.
- `eyed3.id3.TagFile` - For raw ID3 data files.

If `tag_version` is not None (the default) only a specific version of metadata is loaded. This value must be a version constant specific to the eventual format of the metadata.

class `eyed3.core.AudioInfo`

Bases: `object`

A base container for common audio details.

`time_secs = 0.0`

The number of seconds of audio data (i.e., the playtime)

`size_bytes = 0`

The number of bytes of audio data.

class `eyed3.core.Tag(title=None, artist=None, album=None, album_artist=None, track_num=None)`

Bases: `object`

An abstract interface for audio tag (meta) data (e.g. artist, title, etc.)

`read_only = False`

`title`

`artist`

`album`

album_artist

track_num

Track number property. Must return a 2-tuple of (track-number, total-number-of-tracks). Either tuple value may be None.

class eyed3.core.AudioFile(*path*)

Bases: `object`

Abstract base class for audio file types (AudioInfo + Tag)

Construct with a path and invoke `_read`. All other members are set to None.

rename(*name*, *fsencoding*=’utf-8’, *preserve_file_time*=False)

Rename the file to *name*. The encoding used for the file name is `eyed3.LOCAL_FS_ENCODING` unless overridden by *fsencoding*. Note, if the target file already exists, or the full path contains non-existent directories the operation will fail with `IOError`. File times are not modified when *preserve_file_time* is True, False is the default.

info

Returns a concrete implemenation of `eyed3.core.AudioInfo`

tag

Returns a concrete implemenation of `eyed3.core.Tag`

path

The absolute path of this file.

class eyed3.core.Date(*year*, *month*=None, *day*=None, *hour*=None, *minute*=None, *second*=None)

Bases: `object`

A class for representing a date and time (optional). This class differs from `datetime.datetime` in that the default values for month, day, hour, minute, and second is None and not ‘January 1, 00:00:00’. This allows for an object that is simply 1987, and not January 1 12AM, for example. But when more resolution is required those vales can be set as well.

TIME_STAMP_FORMATS = [‘%Y’, ‘%Y-%m’, ‘%Y-%m-%d’, ‘%Y-%m-%dT%H’, ‘%Y-%m-%dT%H:%M’, ‘%Y-%m-%dT%H:%M:%S’]

Valid time stamp formats per ISO 8601 and used by `strptime`.

year

month

day

hour

minute

second

static parse(*s*)

Parses date strings that conform to ISO-8601.

`eyed3.core.parseError`(*ex*)

A function that is invoked when non-fatal parse, format, etc. errors occur. In most cases the invalid values will be ignored or possibly fixed. This function simply logs the error.

eyed3.main module

`eyed3.main.main`(*args*, *config*)

```
eyed3.main.profileMain(args, config)
    This is the main function for profiling http://code.google.com/appengine/kb/commontasks.html#profiling
eyed3.main.setFileScannerOpts(arg_parser, paths metavar='PATH', paths help='Files or directory paths')
eyed3.main.makeCmdLineParser(subparser=None)
eyed3.main.parseCommandLine(cmd_line_args=None)
```

Module contents

```
eyed3.LOCAL_ENCODING = 'UTF-8'
    The local encoding, used when parsing command line options, console output, etc. The default is always latin1 if it cannot be determined, it is NOT the value shown.

eyed3.LOCAL_FS_ENCODING = 'utf-8'
    The local file system encoding, the default is latin1 if it cannot be determined.

eyed3.load(path, tag_version=None)
    Loads the file identified by path and returns a concrete type of eyed3.core.AudioFile. If path is not a file an IOError is raised. None is returned when the file type (i.e. mime-type) is not recognized. The following AudioFile types are supported:
        • eyed3.mp3.Mp3AudioFile - For mp3 audio files.
        • eyed3.id3.TagFile - For raw ID3 data files.

    If tag_version is not None (the default) only a specific version of metadata is loaded. This value must be a version constant specific to the eventual format of the metadata.

exception eyed3.Error(*args)
    Bases: Exception

    Base exception type for all eyed3 errors.
```

4.2.4 Contributing

Contributions are welcome, and they are greatly appreciated! Every little bit helps, and credit will always be given. You can contribute in many ways:

Types of Contributions

Report Bugs

Report bugs at <https://github.com/nicfit/eyeD3/issues>.

If you are reporting a bug, please include:

- Your operating system name and version.
- Any details about your local setup that might be helpful in troubleshooting.
- Detailed steps to reproduce the bug.

Fix Bugs

Look through the GitHub issues for bugs. Anything tagged with “bug” is open to whoever wants to implement it.

Implement Features

Look through the GitHub issues for features. Anything tagged with “feature” is open to whoever wants to implement it.

Write Documentation

eyeD3 could always use more documentation, whether as part of the official eyeD3 docs, in docstrings, or even on the web in blog posts, articles, and such.

Submit Feedback

The best way to send feedback is to file an issue at <https://github.com/nicfit/eyeD3/issues>.

If you are proposing a feature:

- Explain in detail how it would work.
- Keep the scope as narrow as possible, to make it easier to implement.
- Remember that this is a volunteer-driven project, and that contributions are welcome :)

Get Started!

Ready to contribute? Here’s how to set up eyeD3 for local development.

1. Fork the *eyeD3* repo on GitHub.

2. Clone your fork locally:

```
$ git clone git@github.com:your_name_here/eyeD3.git
```

3. Install your local copy into a virtualenv. Assuming you have virtualenvwrapper installed, this is how you set up your fork for local development:

```
$ mkvirtualenv eyed3
$ cd eyed3/
$ python setup.py develop
```

4. Install all dependencies for development and extra packages. For full test coverage you’ll also need some test data.:

```
$ for reqs in $(ls requirements/*.txt); do pip install -U -r $reqs ; done
$ make test-data
```

5. Create a branch for local development:

```
$ git checkout -b name-of-your-bugfix-or-feature
```

Now you can make your changes locally.

6. When you're done making changes, check that your changes pass flake8 and the tests, including testing other Python versions with tox:

```
$ make lint  
$ make test  
$ make test-all      # Optional, requires multiple versions of Python
```

To get flake8 and tox, just pip install them into your virtualenv.

7. Commit your changes and push your branch to GitHub.:

```
$ git add .  
$ git commit -m "Your detailed description of your changes."  
$ git push origin name-of-your-bugfix-or-feature
```

8. Submit a pull request through the GitHub website.

Pull Request Guidelines

Before you submit a pull request, check that it meets these guidelines:

1. The pull request should include tests.
2. If the pull request adds functionality, the docs should be updated. Put your new functionality into a function with a docstring, and add the feature to the list in README.rst.
3. The pull request should work for Python 2.7, and 3.3, 3.4, 3.5, and for PyPy. Check <https://travis-ci.org/nicfit/eyeD3/pulls> and make sure that the tests pass for all supported Python versions.

4.2.5 Authors

eyeD3 is written and maintained by:

- Travis Shirk <travis@pobox.com>

and has been contributed to by (ordered by date of first contribution):

- Ryan Finnie <ryan@finnie.org>
- Henning Kiel <henning.kiel@rwth-aachen.de>
- Knight Walker <kwalker@kobran.org>
- Todd Zullinger <tmz@pobox.com>
- Aaron VonderHaar <avh4@users.sourceforge.net>
- Alexander Thomas <dr-lex@dr-lex.34sp.com>
- Michael Schout <mschout@gkg.net>
- Renaud Saint-Gratien <rsg@nerim.net>
- David Grant <davidgrant@gmail.com>
- Gergan Penkov <gergan@gmail.com>
- Stephen Fairchild <sfairchild@bethere.co.uk>
- Ville Skyttä <ville.skytta@iki.fi>
- Ben Isaacs <me@ben-xo.com>

- Neil Schemenauer <nas@arctrax.com>
- Otávio Pontes <otaviobp@gmail.com>
- Nathaniel Clark <nate@mistrue.us>
- Hans Meine <hmeine@users.noreply.github.com>
- Hans Petter Jansson <hpj@copyleft.no>
- Sebastian Patschorke <sludgefeast@users.noreply.github.com>
- Bouke Versteegh <info@boukeversteegh.nl>
- mafro <github@mafro.net>
- Gaetano Guerriero <x.guerriero@tin.it>
- Grun Seid <grunseid@gmail.com>
- pyup-bot <github-bot@pyup.io>
- Chris Newton <redshodan@gmail.com>
- deoren@users.noreply.github.com
- chamatht@gmail.com
- Mic92@users.noreply.github.com
- gabrieldiegoteixeira@gmail.com
- guillaume.web@gmail.com

4.2.6 Release History

v0.8.12 (2019-12-27)

Changes

- Accept (invalid) date strings for the form YYYYMMDD. Fixes #379

Other

- Test with py38

v0.8.11 (2019-11-09)

Fix

- ID3 v2.3 to v2.4 date conversion.
- Match mp3 mime-types against all possible mime-types. Specifically, application/x-font-gdos. Fixes #338

v0.8.10 (2019-03-07) : Apples

New

- Log warning when ID3 v1.x text truncation occurs. Fixes #299.

Fix

- Honor APIC text encoding when description is “”. #200.
- Fixed bug with improper types when re-rendering unique file ID. (#324) <gabrieldiegoteixeira@gmail.com>

v0.8.9 (2019-01-12) : Descent Into...

Changes

- Fixup plugin: -t changed to -type.
- Pin pathlib to latest version 1.0.1 (#304) <github-bot@pyup.io>

Fix

- Force no-color output when stdout is not a terminal (#297) <gaetano.guerriero@gmx.com>
- Requirements.txt: pathlib is only needed for older python versions (#284) <[Mic92@users.noreply.github.com](mailto:mic92@users.noreply.github.com)>
- Art plugin: Pin pylast to 2.x to preserve Python2 support.

v0.8.8 (2018-11-28) : In Ruins

New

- Follow symlink directories. Fixes #224

Changes

- EyeD3.core.AudioInfo *time_secs* is now a float and non-lossy. Fixes #210
- Removed Python 3.3 support.

Fix

- Better type handling during TLEN [fixup plugin].
- Don't tweak logging by default, only thru *main*. Fixes #243

Other

- Added a separate example for Windows (-add-image <url>) [Addresses the issue #219] (#220) <chamatht@gmail.com>

v0.8.7 (2018-06-11) : Aeon

Fix

- Only use os.fwalk where supported.

v0.8.6 (2018-05-27) : Robot Man

New

- Art plugin can now download album covers from last.fm.

Changes

- Use os.fwalk for its better performance (esp. >= py37) Fixes #166
- TagTemplate *path_friendly* is now a string, namely the delimiter to use.

Fix

- Classic plugin: –write-image will work with –quiet. Fixes #188
- Multiple fixes for display plugin %images% replacements. Fixes #176
- Allow –remove-* options to work when there are no tags. Fixes #183

v0.8.5 (2018-03-27) : 30\$ Bag

New

- Mp3AudioFile.initTag now returns the new tag.
- Eyed3.core.EP_MAX_SIZE_HINT.
- Added docs for install devel dependencies and test data.

Changes

- Similarly to TextFrame, fallback to latin1 for invalid encodings.
- Removed paver as a dep.
- Removed fabfile and mkenv.
- Clean pytest_cache.
- Nicfit.py cc update.

Fix

- Handle missing *fcntl* on Windows. Fixes #135.
- In addition to None, “” will now clear dates.
- Update index.rst to reflect the code is in a Git repo, not Mercurial (#164) <deoren@users.noreply.github.com>

Other

- Update pytest from 3.2.2 to 3.5.0 (#175) <github-bot@pyup.io>
- Update twine from 1.9.1 to 1.11.0 (#173) <github-bot@pyup.io>
- Update sphinx from 1.6.5 to 1.7.2 (#174) <github-bot@pyup.io>
- Update sphinxcontrib-paverutils from 1.16.0 to 1.17.0 (#172) <github-bot@pyup.io>
- Update pytest-runner from 3.0 to 4.2 (#171) <github-bot@pyup.io>
- Update nicfit.py from 0.7 to 0.8 (#161) <github-bot@pyup.io>
- Update ipdb from 0.10.3 to 0.11 (#159) <github-bot@pyup.io>
- Update factory-boy from 2.9.2 to 2.10.0 (#150) <github-bot@pyup.io>
- Update pyyaml from 17.10.0 to 17.12.1 (#138) <github-bot@pyup.io>
- Update python-magic to 0.4.15 (#130) <github-bot@pyup.io>
- Update pip-tools from 1.10.1 to 1.11.0 (#129) <github-bot@pyup.io>
- Update check-manifest from 0.35 to 0.36 (#125) <github-bot@pyup.io>

v0.8.4 (2017-11-17) : The Cold Vein

New

- Composer (TCOM) support (#123)
- Check for version incompatibilities during version changes.

Changes

- More forgiving of invalid text encoding identifiers (fixes #101)
- More forgiving of bad Unicode in text frames (fixes #105)
- EyeD3 cmd line helper turned not session-scoped fixture.
- Only warn about missing grako when the plugin is used. Fixes #115.

Fix

- Fix python3 setup when system encoding is not utf-8 (#120) <x.guerrero@tin.it>
- Fix bad frames detection in stats plugin for python3 (#113) <x.guerrero@tin.it>
- Script exits with 0 status when called with –version/-help (#109) <x.guerrero@tin.it>

- Help pymagic with poorly encoded filenames.
- [display plugin] Handle comments.
- [display plugin] Handle internal exception types. Fixes #118.
- IOError (nor OSError) have a message attr.

Other

- Set theme jekyll-theme-slate.
- Update pytest to 3.2.5 (#122) <github-bot@pyup.io>
- Update pytest-runner to 3.0 (#108) <github-bot@pyup.io>
- Update sphinx to 1.6.5 (#106) <github-bot@pyup.io>
- Update flake8 to 3.5.0 (#107) <github-bot@pyup.io>

v0.8.3 (2017-10-22) : So Alone

Fix

- Reload and process after tag removals, fixes #102. (PR #103)
- Display incorrectly encoded strings (usually filenames)

Other

- Make the classic output span the actual width of the tty so you can see the actual path with a long file name. (#92) <redshodan@gmail.com>

v0.8.2 (2017-09-23) : Standing At the Station

New

- Pypy and pypy3 support.

Changes

- ‘nose’ is no longer used/required for testing.

Fix

- Fix for Unicode paths when using Python2. Fixes #56.

v0.8.1 (2017-08-26) : I Can't Talk To You

New

- make pkg-test-data target.
- Sample mime-type tests.

Fix

- Added `python-magic` as a dependency for reliable mime-type detection. Fixes #61
- Add `pathlib` to requirements. Fixes #43.
- [doc] Fixed github URL.

v0.8 (2017-05-13) : I Don't Know My Name

Warning: This release is **NOT** API compatible with 0.7.x. The majority of the command line interface has been preserved although many options have either changed or been removed. Additionally, support for Python 2.6 has been dropped.

New

- Python 3 support (version 2.7 and >= 3.3 supported)
- The Display plugin (-P/-plugin display) enables complete control over tag output. Requires `grako`. If using `pip, pip install eyeD3[display]`. Contributed by Sebastian Patschorke.
- `Genre.parse(id3_std=False)` (and `-non-std-genres`) to disable genre # mapping.
- `eyed3.load` accept `pathlib.Path` arguments.
- `eyed3.core.AudioFile` accept `pathlib.Path` arguments.
- `eyed3.utils.walk` accept `pathlib.Path` arguments.
- New manual page. Contributed by Gaetano Guerriero
- make test-data

Changes

- Project home from to GitHub: <https://github.com/nicfit/eyeD3>

Fix

- Lang fixes, and no longer coerce invalids to eng.

Other

- Moved to pytest, although unittest not yet purged.

0.7.11 - 03.12.2017 (Evergreen)

New Features:

- Repo and issue tracker moved to GitHub: <https://github.com/nicfit/eyeD3>

Bug Fixes:

- [:bbissue:'78] - ‘NoneType’ object has no attribute ‘year’
- [:bbissue:'108] - Multiple date related fixes.
- [:bbissue:'110] - Allow superfluous –no-tagging-ttme-frame option for backward compatibility.
- [:bbissue:'111] - The –version option now prints a short, version-only, message.
- [:bbissue:'116] - Allow –year option for backward compatibility. Converts to –release-year.
- [:bbissue:'117] - Fixes for –user-text-frame with multiple colons and similar fixes.
- [:bbissue:'125] - ID3 v1.1 encoding fixes.

0.7.10 - 12.10.2016 (Hollow)

Bug Fixes:

- [:bbissue:'97] - Missing import
- [:bbissue:'105] - Fix the rendering of default constructed id3.TagHeader
- Fixed Tag.frameiter

0.7.9 - 11.27.2015 (Collapse/Failure)

New Features:

- process files and directories in a sorted fashion. <Hans-Peter Jansen>
- display the ellipsis file name and path, and the file size right justified in printHeader. <Hans-Peter Jansen>
- stating to be unable to find a valid mp3 frame without a hint, where this happened is rather unfortunate. I noticed this from using eyed3.load() calls. <Hans-Peter Jansen>
- [fixup plugin] - Better compilation support.

Bug Fixes:

- Fixed missing ‘math’ import.
- [:bbissue:'81] - Replaced invalid Unicode.
- [:bbissue:'91] - Disabled ANSI codes on Windows
- [:bbissue:'92] - More friendly logging (as a module)

0.7.8 - 05.25.2015 (Chartsengrafs)

New Features:

- [pymod plugin] – A more procedural plugin interface with modules.
- [art plugin] – Extract tag art to image files, or add images to tags.
- eyed3.utils.art - High level tag art API
- eyed3.id3.frames.ImageFrame.makeFileName produces the file extension .jpg instead of .jpeg for JPEG mime-types.
- Added eyed3.utils.makeUniqueFileName for better reuse.
- [statistics plugin] – Less score deduction for lower bit rates.
- Split example plugins module into discrete plugin modules.
- [fixup plugin] – Added –fix-case for applying title() to names
- [fixup plugin] – Detects and optionally removes files determined to be cruft.
- eyed3.id3.Tag – Added frameiter method for iterating over tag frames.
- Added optional preserve_file_time argument to eyed3.id3.Tag.remove.
- Removed python-magic dependency, it no longer offers any value (AFAICT).

Bug Fixes:

- [:bbissue:‘50‘] Crashing on –remove-frame PRIV
- [:bbissue:‘75‘] Parse lameinfo even if crc16 is not correct
- [:bbissue:‘77‘] Typo in docs/installation.rst
- [:bbissue:‘79‘] Request to update the GPL License in source files
- Fixes to eyed3.id3.tag.TagTemplate when expanding empty dates.
- eyed3.plugins.Plugin.handleDone return code is not actually used.
- [classic plugin] – Fixed ID3v1 –verbose bug.
- [fixup plugin] – Better date handling, album type, and many bug fixes.

0.7.5 - 09.06.2014 (Nerve Endings)

New Features:

- [:bbissue:‘49‘] Support for album artist info. By Cyril Roelandt <tipecaml@gmail.com>
- [fixup plugin] – Custom patterns for file/directory renaming. By Matt Black <<https://bitbucket.org/mafrosis>>
- API providing simple prompts for plugins to use.
- API and TXXX frame mappings for album type (e.g. various, album, demo, etc.) and artist origin (i.e. where the artist/band is from).
- Lower cases ANSI codes and other console fixes.
- [:bbissue:‘9‘] Added the ability to set (remove) tag padding. See *eyeD3 –max-padding* option. By Hans Meine.
- Tag class contains read_only attribute than can be set to True to disable the save method.

- [classic plugin] – Added `--track-offset` for incrementing/decrementing the track number.
- [fixup plugin] – Check for and fix cover art files.

Bug Fixes:

- Build from pypi when `paver` is not available.
- [:bbissue:`46`] Disable ANSI color codes when `TERM == "dumb"`
- [:bbissue:`47`] Locking around libmagic.
- [:bbissue:`54`] Work around for zero-padded utf16 strings.
- [:bbissue:`65`] Safer tempfile usage.
- [:bbissue:`65`] Better default v1.x genre.

0.7.3 - 07.12.2013 (Harder They Fall)

Bug fixes:

- Allow `setup.py` to run with having `paver` installed.
- [statistics plugin] Don't crash when 0 files are processed.

0.7.2 - 07.06.2013 (Nevertheless)

New Features:

- Python 2.6 is now supported if `argparse` and `ordereddict` dependencies are installed. Thanks to Bouke Versteegh for much of this.
- More support and bug fixes for ID3 chapters and table-of-contents.
- [:bbissue:`28`] [classic plugin] `-d/-D` options for setting tag disc number and disc set total.
- Frames are always written in sorted order, so if a tag is rewritten with no values changed the file's checksum remains the same.
- Documentation and examples are now included in source distribution.
- [classic plugin] Removed `-p` for setting publisher since using it when `-P` is intended is destructive.
- [classic plugin] Supports `--no-color` to disable color output. Note, this happens automatically if the output streams is not a TTY.
- `Tag.save` supports preserving the file modification time; and option added to classic plugin.
- [statistics plugin] Added rules for “lint-like” checking of a collection. The rules are not yet configurable.
- `ERROR` is now the default log level.

Bug fixes:

- Various fixes for PRIV frames, error handling, etc. from Bouke Versteegh
- Convert ‘/’ to ‘-‘ in TagTemplate names (i.e. `-rename`)
- Drop TSIZ frames when converting to ID3 v2.4
- ID3 tag padding size now set correctly.
- Fixes for Unicode paths.

- License clarification in pkg-info.
- The `-b` setup.py argument is now properly supported.
- [:bissue:‘10’] Magic module `hasattr` fix.
- [:bissue:‘12’] More robust handling of bogus play count values.
- [:bissue:‘13’] More robust handling of bogus date values.
- [:bissue:‘18’] Proper unicode handling of APIC descriptions.
- [:bissue:‘19’] Proper use of argparse.ArgumentParserTypeError
- [:bissue:‘26’] Allow TCMP frames when parsing.
- [:bissue:‘30’] Accept more invalid frame types (iTunes)
- [:bissue:‘31’] Documentation fixes.
- [:bissue:‘31’] Fix for bash completion script.
- [:bissue:‘32’] Fix for certain mp3 bit rate and play time computations.

0.7.1 - 11.25.2012 (Feel It)

New Features:

- [:bissue:‘5’] Support for ID3 chapters and table-of-contents frames (i.e.CHAP and CTOC).
- A new plugin for toggling the state of iTunes podcast files. In other words, PCST and WFED support. Additionally, the Apple “extensions” frames TKWD, TDES, and TGID are supported. Run `eyed3 -P itunes-podcast --help` for more info.
- Native frame type for POPM (Popularity meter). See the `eyed3.id3.tag.Tag.popularities()` accessor method.
- Plugins can deal with traversed directories instead of only file-by-file. Also, `eyed3.plugins.LoaderPlugin` can optionally cache the loaded audio file objects for each callback to `handleDirectory`.
- [classic plugin] New `--remove-frame` option.
- [statistics plugin] More accurate values and easier to extend.

Bug fixes:

- Fixed a very old bug where certain values of 0 would be written to the tag as ‘’ instead of ‘x00’.
- [:bissue:‘6’] Don’t crash on malformed (invalid) UFID frames.
- Handle timestamps that are terminated with ‘Z’ to show the time is UTC.
- Conversions between ID3 v2.3 and v2.4 date frames fixed.
- [classic plugin] Use the system text encoding (locale) when converting lyrics files to Unicode.

0.7.0 - 11.15.2012 (Be Quiet and Drive)

Warning: This release is **NOT** API compatible with 0.6.x. The majority of the command line interface has been preserved although many options have either changed or been removed.

New Features:

- Command line script eyeD3 now supports plugins. The default plugin is the classic interface for tag reading and editing.
- Plugins for writing NFO files, displaying lame/xing headers, jabber tunes, and library statistics.
- Module name is now eyed3 (all lower case) to be more standards conforming.
- New eyed3.id3.Tag interface based on properties.
- Improved ID3 date frame support and 2.3<->2.4 conversion, and better conversions, in general.
- Native support for many more ID3 frame types.
- Python Package Index friendly, and installable with ‘pip’.
- Improved mime-type detection.
- Improved unicode support.
- Support for config files to contain common options for the command-line tool.

0.6.18 - 11.25.2011 (Nobunny loves you)**New features:**

- Support for disc number frames (TPOS). Thanks to Nathaniel Clark <nate@mistrule.us>
- Added %Y (year) and %G (genre) substitution variables for file renames. Thanks to Otávio Pontes <otaviobp@gmail.com>
- Improved XML (-jep-118) escaping and a new option (-rfc822) to output in RFC 822 format. Thanks to Neil Schemenauer <nas@arctrax.com>
- –rename will NOT clobber existing files.
- New option –itunes to write only iTunes accepted genres. Thanks to Ben Isaacs <Ben XO me@ben-xo.com>
- If available the ‘magic’ module will be used to determine mimetypes when the filename is not enough. Thanks to Ville Skyttä <ville.skytta@iki.fi>
- –set-encoding can be used along with a version conversion arg to apply a new encoding to the new tag.
- Increased performance for mp3 header search when malformed GEOB frames are encountered. Thanks to Stephen Fairchild <sfairchild@bethere.co.uk>
- Less crashing when invalid user text frames are encountered.
- Less crashing when invalid BPM values (empty/non-numeric) are encountered.

0.6.17 - 02.01.2009 (The Point of No Return)**Bug fixes:**

- Workaround invalid utf16
- Show all genres during –list-genres
- Workaround invalid PLCT frames.
- Show all tracks during –nfo output.

New features:

- Support for URL frames (W??? and WXXX)
- Program exit code for the ‘eyeD3’ command line tool

0.6.16 - 06.09.2008 (Gimme Danger)

Bug fixes:

- Typo fix of sysnc/unsync data. Thanks to Gergan Penkov <gergan@gmail.com>
- Infinite loop fix when dealing with malformed APIC frames.
- Tag.removeUserTextFrame helper. Thanks to David Grant <davidgrant@gmail.com>

0.6.15 - 03.02.2008 (Doin' The Cockroach)

Bug fixes:

- ID3 v1 comment encoding (latin1) bug fix (Renaud Saint-Gratien <rsg@nerim.net>)
- APIC picture type fix (Michael Schout <mschout@gkg.net>)
- Fixed console Unicode encoding for display.
- Fixed frame de-unsynchronization bugs.
- Round float BPMs to int (per the spec)

0.6.14 - 05.08.2007 (Breakthrough)

Bugs fixes:

- Fixed a nasty corruption of the first mp3 header when writing to files that do not already contain a tag.
- Fixed a bug that would duplicate TYER frames when setting new values.
- Fixed the reading/validation of some odd (i.e.,rare) mp3 headers

New Features:

- Encoding info extracted from Lame mp3 headers [Todd Zullinger]
- Genre names will now support ‘|’ to allow for genres like “Rock|Punk|Pop-Punk” and ‘!’ for “Oi!”

0.6.13 - 04.30.2007 (Undercovers On)

- Numerous write fixes, especially for v2.4 tags. Thanks to Alexander Thomas <dr-lex@dr-lex.34sp.com> for finding these.
- Add –no-zero-padding option to allow disabling of zero padding track numbers
- Add –nfo option to output NFO format files about music directories.
- Time computation fixes when MP3 frames headers were mistakingly found.

0.6.12 - 02.18.2007 (Rid Of Me)

- Handle Mac style line ending in lyrics and display with the proper output encoding. [Todd Zullinger]
- TDTG support and other date frame fixes. [Todd Zullinger]
- Output encoding bug fixes. [Todd Zullinger]

0.6.11 - 11.05.2006 (Disintegration)

- Support for GEOB (General encapsulated object) frames from Aaron VonderHaar <gruen0aermel@gmail.com>
- Decreased memory consumption during tag rewrites/removals.
- Allow the “reserved” mpeg version bits when not in strict mode.
- Solaris packages available via Blastwave - <http://www.blastwave.org/packages.php/pyeyed3>

0.6.10 - 03.19.2006 (Teh Mesk release)

- Unsyncronized lyrics (USLT) frame support [Todd Zullinger <tmz@pobox.com>]
- UTF16 bug fixes
- More forgiving of invalid User URL frames (WXXX)
- RPM spec file fixes [Knight Walker <kwalker@kobran.org>]
- More details in –verbose display

0.6.9 - 01.08.2005 (The Broken Social Scene Release)

- eyeD3 (the CLI) processes directories more efficiently
- A specific file system encoding can be specified for file renaming, see –fs-encoding (Andrew de Quincey)
- Faster mp3 header search for empty and/or corrupt mp3 files
- Extended header fixes
- Bug fix for saving files with no current tag
- What would a release be without unicode fixes, this time it's unicode filename output and JEP 0118 output.

0.6.8 - 08.29.2005 (The Anal Cunt Release)

- Frame header size bug. A _serious_ bug since writes MAY be affected (note: I've had no problems reported so far).

0.6.7 - 08.28.2005 (The Autopsy Release)

- Beats per minute (TPBM) interface
- Publisher/label (TPUB) interface
- When not in strict mode exceptions for invalid tags are quelled more often
- Support for iTunes ID3 spec violations regarding multiple APIC frames

- Bug fix where lang in CommentFrame was unicode where it MUST be ascii
- Bug fixed for v2.2 frame header sizes
- Bug fixed for v2.2 PIC frames
- File rename bug fixes
- Added -c option as an alias for –comment
- -i/-write-images now takes a destination path arg. Due to optparse non-support for optional arguments the path MUST be specified. This option no longer clobbers existing files.

0.6.6 - 05.15.2005 (The Electric Wizard Release)

- APIC frames can now be removed.
- An interface for TBPM (beats per minute) frames.
- Utf-16 bug fixes and better unicode display/output
- RPM spec file fixes

0.6.5 - 04.16.2005

- Read-only support for ID3 v2.2
- TPOS frame support (disc number in set).
- Bug fixes

0.6.4 - 02.05.2005

- Native support for play count (PCNT), and unique file id (UFID) frames.
- More relaxed genre processing.
- Sync-safe bug fixed when the tag header requests sync-safety and not the frames themselves.
- configure should successfully detect python release candidates and betas.

0.6.3 - 11.23.2004

- Much better unicode support when writing to the tag.
- Added Tag.setEncoding (–set-encoding) and –force-update
- Handle MP3 frames that violate spec when in non-strict mode. (Henning Kiel <henning.kiel@rwth-aachen.de>)
- Fix for Debian bug report #270964
- Various bug fixes.

0.6.2 - 8.29.2004 (Happy Birthday Mom!)

- TagFile.rename and Tag.tagToString (eyeD3 --rename= PATTERN). The latter supports substitution of tag values: %A is artist, %t is title, %a is album, %n is track number, and %N is track total.
- eyeD3 man page.
- User text frame (TXXX) API and --set-user-text-frame.
- Python 2.2/Optik compatibility works now.
- ebuild for Gentoo (<http://eyed3.nicfit.net/releases/gentoo/>)

0.6.1 - 5/14/2004 (Oz/2 Ohh my!)

- Unicode support - UTF-8, UTF-16, and UTF-16BE
- Adding images (APIC frames) is supported (--add-image, Tag.addImage(), etc.)
- Added a --relaxed option to be much more forgiving about tags that violate the spec. Quite useful for removing such tags.
- Added Tag.setTextFrame (--set-text-frame=FID:TEXT)
- Added --remove-comments.
- Now requires Python 2.3. Sorry, but I like cutting-edge python features.
- Better handling and conversion (2.3 <=> 2.4) of the multiple date frames.
- Output format per JEP 0118: User Tune, excluding xsd:duration format for <length/> (<http://www.jabber.org/jeps/jep-0118.html>)
- Lot's of bug fixes.
- Added a mailing list. Subscribe by sending a message to eyed3-devel-subscribe@nicfit.net

0.5.1 - 7/17/2003 (It's Too Damn Hot to Paint Release)

- Temporary files created during ID3 saving are now properly cleaned up.
- Fixed a “bug” when date frames are present but contain empty strings.
- Added a --no-color option to the eyeD3 driver.
- Workaround invalid tag sizes by implying padding.
- Updated README

0.5.0 - 6/7/2003 (The Long Time Coming Release)

- ID3 v2.x saving.
- The eyeD3 driver/sample program is much more complete, allowing for most common tag operations such as tag display, editing, removal, etc. Optik is required to use this program. See the README.
- Complete access to all artist and title frames (i.e. TPE* and TIT*)
- Full v2.4 date support (i.e. TDRC).
- Case insensitive genres and compression fixes. (Gary Shao)
- ExtendedHeader support, including CRC checksums.

- Frame groups now supported.
- Syncsafe integer conversion bug fixes.
- Bug fixes related to data length indicator bytes.
- Genre and lot's of other bug fixes.

0.4.0 - 11/11/2002 (The Anniversary Release)

- Added the ability to save tags in ID v1.x format, including when the linked file was IDv2. Original backups are created by default for the time being...
- Added deleting of v1 and v2 frames from the file.
- Zlib frame data decompression is now working.
- bin/eyeD3 now displays user text frames, mp3 copyright and originality, URLs, all comments, and images. Using the –write-images arg will write each APIC image data to disk.
- Added eyeD3.isMp3File(), Tag.clear(), Tag.getImages(), Tag.getURLs(), Tag.getCDID(), FrameSet.removeFrame(), Tag.save(), ImageFrame.writeFile(), etc...
- Modified bin/eyeD3 to grok non Mp3 files. This allows testing with files containing only tag data and lays some groundwork for future OGG support.
- Fixed ImageFrame mime type problem.
- Fixed picture type scoping problems.

0.3.1 - 10/24/2002

- RPM packages added.
- Fixed a bug related to ID3 v1.1 track numbers. (Aubin Paul)
- Mp3AudioFile matchs *.mp3 and *.MP 3. (Aubin Paul)

0.3.0 - 10/21/2002

- Added a higher level class called Mp3AudioFile.
- MP3 frame (including Xing) decoding for obtaining bit rate, play time, etc.
- Added APIC frame support (eyeD3.frames.Image).
- BUG FIX: Tag unsynchronization and deunsynchronization now works correctly and is ID3 v2.4 compliant.
- Tags can be linked with file names or file objects.
- More tag structure abstractions (TagHeader, Frame, FrameSet, etc.).
- BUG FIX: GenreExceptions were not being caught in eyeD3 driver.

0.2.0 - 8/15/2002

- ID3_Tag was renamed to Tag.
- Added Genre and GenreMap (eyeD3.genres is defined as the latter type)
- Added support of ID3 v1 and v2 comments.

- The ID3v2Frame file was renamed ID3v2 and refactoring work has started with the addition of TagHeader.

0.1.0 - 7/31/2002

- Initial release.

4.3 ChangeLog

Changes made to eyeD3 and the project's release history can be found in the *Release History*.

4.4 References

- ID3 v1.x Specification
- ID3 v2.4 Structure and Frames
- ID3 v2.3 Specification
- ID3 v2.2 Specification
- ISO 8601 Date and Time
- ISO 639-2 Language Codes
- MusicBrainz Tag Mappings
- MP3 Headers

4.5 Indices and tables

- genindex
- modindex
- search

Python Module Index

e

eyed3, 70
eyed3.compat, 67
eyed3.core, 68
eyed3.id3, 44
eyed3.id3.apple, 32
eyed3.id3.frames, 33
eyed3.id3.headers, 38
eyed3.id3.tag, 40
eyed3.main, 69
eyed3.mp3, 46
eyed3.mp3.headers, 45
eyed3.plugins, 60
eyed3.plugins.art, 47
eyed3.plugins.classic, 48
eyed3.plugins.display, 48
eyed3.plugins.fixup, 56
eyed3.plugins.genres, 56
eyed3.plugins.itunes, 56
eyed3.plugins.lameinfo, 57
eyed3.plugins.nfo, 57
eyed3.plugins.pymod, 57
eyed3.plugins.stats, 58
eyed3.plugins.xep_118, 59
eyed3.utils, 65
eyed3.utils.art, 61
eyed3.utils.binfuns, 61
eyed3.utils.console, 62
eyed3.utils.log, 64
eyed3.utils.prompt, 65

Index

A

AbstractDateTagPattern (class in `eyed3.plugins.display`), 50
AccessorBase (class in `eyed3.id3.tag`), 42
album (`eyed3.core.Tag` attribute), 68
album_artist (`eyed3.core.Tag` attribute), 68
album_type (`eyed3.id3.tag.Tag` attribute), 41
AlbumArtistTagPattern (class in `eyed3.plugins.display`), 49
AlbumTagPattern (class in `eyed3.plugins.display`), 49
AllCommentsTagPattern (class in `eyed3.plugins.display`), 50
AnsiBack (class in `eyed3.utils.console`), 62
AnsiCodes (class in `eyed3.utils.console`), 62
AnsiFore (class in `eyed3.utils.console`), 62
AnsiStyle (class in `eyed3.utils.console`), 62
ArgumentParser (class in `eyed3.utils`), 67
ArtFile (class in `eyed3.plugins.art`), 47
artist (`eyed3.core.Tag` attribute), 68
ARTIST (`eyed3.id3.frames.ImageFrame` attribute), 34
ARTIST (in module `eyed3.utils.art`), 61
artist_origin (`eyed3.id3.tag.Tag` attribute), 41
artist_url (`eyed3.id3.tag.Tag` attribute), 41
ArtistTagPattern (class in `eyed3.plugins.display`), 49
ArtistURLTagPattern (class in `eyed3.plugins.display`), 52
ArtPlugin (class in `eyed3.plugins.art`), 47
ArtworkRule (class in `eyed3.plugins.stats`), 58
audio_file_url (`eyed3.id3.tag.Tag` attribute), 41
AUDIO_MP3 (in module `eyed3.core`), 68
AUDIO_NONE (in module `eyed3.core`), 68
audio_source_url (`eyed3.id3.tag.Tag` attribute), 41
AudioFile (class in `eyed3.core`), 69
AudioFileURLTagPattern (class in `eyed3.plugins.display`), 52
AudioInfo (class in `eyed3.core`), 68
 AudioSourceURLTagPattern (class in `eyed3.plugins.display`), 52

in `eyed3.plugins.display`), 52
in `AudioStat` (class in `eyed3.plugins.stats`), 58
B
`b()` (in module `eyed3.compat`), 67
BACK_COVER (`eyed3.id3.frames.ImageFrame` attribute), 34
in `BACK_COVER` (in module `eyed3.utils.art`), 61
BAND (`eyed3.id3.frames.ImageFrame` attribute), 34
BAND_LOGO (`eyed3.id3.frames.ImageFrame` attribute), 34
best_release_date (`eyed3.id3.tag.Tag` attribute), 40
bin2bytes () (in module `eyed3.utils.binfuncs`), 61
bin2dec () (in module `eyed3.utils.binfuncs`), 61
bin2synchsafe () (in module `eyed3.utils.binfuncs`), 61
bit_rate_str (`eyed3.mp3.Mp3AudioInfo` attribute), 47
BITRATE_DEDUCTIONS
 (`eyed3.plugins.stats.BitrateRule` attribute), 58
BitrateCounter (class in `eyed3.plugins.stats`), 59
BitrateRule (class in `eyed3.plugins.stats`), 58
BLINK_FAST (`eyed3.utils.console.AnsiStyle` attribute), 63
BLINK_SLOW (`eyed3.utils.console.AnsiStyle` attribute), 63
BLUE (`eyed3.utils.console.AnsiBack` attribute), 62
BLUE (`eyed3.utils.console.AnsiFore` attribute), 62
boldText () (in module `eyed3.utils.console`), 64
bpm (`eyed3.id3.tag.Tag` attribute), 40
BPMTagPattern (class in `eyed3.plugins.display`), 51
BRIGHT (`eyed3.utils.console.AnsiStyle` attribute), 62
BRIGHT_COLORED_FISH
 (`eyed3.id3.frames.ImageFrame` attribute), 34
byteiter () (in module `eyed3.compat`), 67
byteOrd () (in module `eyed3.compat`), 67
bytes2bin () (in module `eyed3.utils.binfuncs`), 61

bytes2dec () (in module eyed3.utils.binfuns), 61

C

cd_id (eyed3.id3.tag.Tag attribute), 40

cformat () (in module eyed3.utils.console), 64

ChapterFrame (class in eyed3.id3.frames), 37

chapters (eyed3.id3.tag.Tag attribute), 41

ChaptersAccessor (class in eyed3.id3.tag), 43

chr () (in module eyed3.compat), 67

chunkCopy () (in module eyed3.utils), 67

ClassicPlugin (class in eyed3.plugins.classic), 48

clear () (eyed3.id3.headers.TagHeader method), 38

clear () (eyed3.id3.tag.Tag method), 40

cmp () (in module eyed3.compat), 67

CommentFrame (class in eyed3.id3.frames), 36

comments (eyed3.id3.tag.Tag attribute), 40

CommentsAccessor (class in eyed3.id3.tag), 42

CommentTagPattern (class in eyed3.plugins.display), 50

commercial_url (eyed3.id3.tag.Tag attribute), 41

CommercialURLTagPattern (class in eyed3.plugins.display), 52

ComplexPattern (class in eyed3.plugins.display), 48

ComplexPattern.ExpectedParameter (class in eyed3.plugins.display), 49

ComplexPattern.Parameter (class in eyed3.plugins.display), 49

COMPOSER (eyed3.id3.frames.ImageFrame attribute), 34

composer (eyed3.id3.tag.Tag attribute), 40

ComposerTagPattern (class in eyed3.plugins.display), 49

compress () (eyed3.id3.frames.Frame static method), 33

COMPRESSED (eyed3.id3.headers.FrameHeader attribute), 39

compressed (eyed3.id3.headers.FrameHeader attribute), 39

compute () (eyed3.plugins.stats.AudioStat method), 59

compute () (eyed3.plugins.stats.Stat method), 58

compute_time_per_frame () (in module eyed3.mp3.headers), 46

CONDUCTOR (eyed3.id3.frames.ImageFrame attribute), 34

copyFlags () (eyed3.id3.headers.FrameHeader method), 39

copyright_url (eyed3.id3.tag.Tag attribute), 41

CopyrightTagPattern (class in eyed3.plugins.display), 53

count (eyed3.id3.frames.PopularityFrame attribute), 36

cprint () (in module eyed3.utils.console), 64

crc (eyed3.id3.headers.ExtendedTagHeader attribute), 38

crc_bit (eyed3.id3.headers.ExtendedTagHeader attribute), 38

createFrame () (in module eyed3.id3.frames), 37

CYAN (eyed3.utils.console.AnsiBack attribute), 62

CYAN (eyed3.utils.console.AnsiFore attribute), 62

D

DATA_LEN (eyed3.id3.headers.FrameHeader attribute), 39

data_length_indicator

(eyed3.id3.headers.FrameHeader attribute), 39

Date (class in eyed3.core), 69

date (eyed3.id3.frames.DateFrame attribute), 34

DateFrame (class in eyed3.id3.frames), 34

datePicker () (in module eyed3.utils), 67

day (eyed3.core.Date attribute), 69

dec2bin () (in module eyed3.utils.binfuns), 61

dec2bytes () (in module eyed3.utils.binfuns), 61

decode () (eyed3.mp3.headers.LameHeader method), 46

decode () (eyed3.mp3.headers.Mp3Header method), 46

decode () (eyed3.mp3.headers.VbriHeader method), 46

decode () (eyed3.mp3.headers.XingHeader method), 46

decodeUnicode () (in module eyed3.id3.frames), 37

decompress () (eyed3.id3.frames.Frame static method), 33

decrypt () (eyed3.id3.frames.Frame static method), 33

DEFAULT_LANG (in module eyed3.id3), 44

DescriptableTagPattern (class in eyed3.plugins.display), 50

description (eyed3.id3.frames.DescriptionLangTextFrame attribute), 36

description (eyed3.id3.frames.ImageFrame attribute), 35

description (eyed3.id3.frames.ObjectFrame attribute), 35

description (eyed3.id3.frames.UserTextFrame attribute), 33

description (eyed3.id3.frames.UserUrlFrame attribute), 34

DESCRIPTION (eyed3.plugins.art.ArtPlugin attribute), 47

DESCRIPTION (eyed3.plugins.classic.ClassicPlugin attribute), 48

DESCRIPTION (eyed3.plugins.display.AlbumArtistTagPattern attribute), 49

DESCRIPTION (eyed3.plugins.display.AlbumTagPattern attribute), 49

DESCRIPTION (eyed3.plugins.display.AllCommentsTagPattern attribute), 50

DESCRIPTION (eyed3.plugins.display.ArtistTagPattern attribute), 49

DESCRIPTION (eyed3.plugins.display.ArtistURLTagPattern attribute), 52

DESCRIPTION (`eyed3.plugins.display.AudioFileURLTagPattern`
 attribute), 52

DESCRIPTION (`eyed3.plugins.display.AudioSourceURLTagPattern`
 attribute), 52

DESCRIPTION (`eyed3.plugins.display.BPMTagPattern`)

DESCRIPTION (`eyed3.plugins.display.CommentTagPattern`)

DESCRIPTION (`eyed3.plugins.display.CommercialURLTagPattern`)

DESCRIPTION (`eyed3.plugins.display.ComplexPattern`)

DESCRIPTION (`eyed3.plugins.display.ComposerTagPattern`)

DESCRIPTION (`eyed3.plugins.display.CopyrightTagPattern`)

DESCRIPTION (`eyed3.plugins.display.DiscTagPattern`)

DESCRIPTION (`eyed3.plugins.display.DiscTotalTagPattern`)

DESCRIPTION (`eyed3.plugins.display.DisplayPlugin`)

DESCRIPTION (`eyed3.plugins.display.EncodingDateTagPattern`)

DESCRIPTION (`eyed3.plugins.display.FunctionAudioModePattern`)

DESCRIPTION (`eyed3.plugins.display.FunctionBitRatePattern`)

DESCRIPTION (`eyed3.plugins.display.FunctionFilenamePattern`)

DESCRIPTION (`eyed3.plugins.display.FunctionFilesizePattern`)

DESCRIPTION (`eyed3.plugins.display.FunctionFormatPattern`)

DESCRIPTION (`eyed3.plugins.display.FunctionLengthPattern`)

DESCRIPTION (`eyed3.plugins.display.FunctionMPEGVersionPattern`)

DESCRIPTION (`eyed3.plugins.display.FunctionNotEmptyPattern`)

DESCRIPTION (`eyed3.plugins.display.FunctionNumberPattern`)

DESCRIPTION (`eyed3.plugins.display.FunctionRepeatPattern`)

DESCRIPTION (`eyed3.plugins.display.FunctionSampleFrequencyPattern`)

DESCRIPTION (`eyed3.plugins.display.FunctionTagVersionPattern`)

DESCRIPTION (`eyed3.plugins.display.GenreIdTagPattern`)

DESCRIPTION (`eyed3.plugins.display.GenreTagPattern`)

DESCRIPTION (`eyed3.plugins.display.ImagesTagPattern`)

DESCRIPTION (`eyed3.plugins.display.ImageURLsTagPattern`
 attribute), 53

DESCRIPTION (`eyed3.plugins.display.InternetRadioURLTagPattern`
 attribute), 52

DESCRIPTION (`eyed3.plugins.display.LyricsTagPattern`
 attribute), 52

DESCRIPTION (`eyed3.plugins.display.MusicCDIdTagPattern`
 attribute), 53

DESCRIPTION (`eyed3.plugins.display.ObjectsTagPattern`
 attribute), 53

DESCRIPTION (`eyed3.plugins.display.OriginalReleaseDateTagPattern`
 attribute), 51

DESCRIPTION (`eyed3.plugins.display.PaymentURLTagPattern`
 attribute), 52

DESCRIPTION (`eyed3.plugins.display.PlayCountTagPattern`
 attribute), 51

DESCRIPTION (`eyed3.plugins.display.PopularitiesTagPattern`
 attribute), 51

DESCRIPTION (`eyed3.plugins.display.PrivatesTagPattern`
 attribute), 53

DESCRIPTION (`eyed3.plugins.display.PublisherTagPattern`
 attribute), 51

DESCRIPTION (`eyed3.plugins.display.PublisherURLTagPattern`
 attribute), 52

DESCRIPTION (`eyed3.plugins.display.RecordingDateTagPattern`
 attribute), 51

DESCRIPTION (`eyed3.plugins.display.ReleaseDateTagPattern`
 attribute), 50

DESCRIPTION (`eyed3.plugins.display.TaggingDateTagPattern`
 attribute), 51

DESCRIPTION (`eyed3.plugins.display.TermsOfUseTagPattern`
 attribute), 54

DESCRIPTION (`eyed3.plugins.display.TextsTagPattern`
 attribute), 52

DESCRIPTION (`eyed3.plugins.display.TitleTagPattern`
 attribute), 49

DESCRIPTION (`eyed3.plugins.display.TrackTagPattern`
 attribute), 49

DESCRIPTION (`eyed3.plugins.display.TrackTotalTagPattern`
 attribute), 49

DESCRIPTION (`eyed3.plugins.display.UniqueFileIDTagPattern`
 attribute), 51

DESCRIPTION (`eyed3.plugins.display.UserURLsTagPattern`
 attribute), 53

DESCRIPTION (`eyed3.plugins.display.YearTagPattern`
 attribute), 50

DESCRIPTION (`eyed3.plugins.fixup.FixupPlugin`
 attribute), 56

DESCRIPTION (`eyed3.plugins.genres.GenreListPlugin`
 attribute), 56

DESCRIPTION (`eyed3.plugins.lameinfo.LameInfoPlugin`
 attribute), 57

DESCRIPTION (`eyed3.plugins.nfo.NfoPlugin`
 attribute), 53

57

DESCRIPTION (*eyed3.plugins.Plugin* attribute), 60
DESCRIPTION (*eyed3.plugins.pymod.PyModulePlugin* attribute), 57
DescriptionLangTextFrame (class in *eyed3.id3.frames*), 36
deunsyncData () (in module *eyed3.id3.frames*), 37
DIM (*eyed3.utils.console.AnsiStyle* attribute), 62
dirDate () (in module *eyed3.plugins.fixup*), 56
DISABLE_PROMPT (in module *eyed3.utils.prompt*), 65
disc_num (*eyed3.id3.tag.Tag* attribute), 41
DiscTagPattern (class in *eyed3.plugins.display*), 50
DiscTotalTagPattern (class in *eyed3.plugins.display*), 50
DisplayException, 55
DisplayPlugin (class in *eyed3.plugins.display*), 55
DltAccessor (class in *eyed3.id3.tag*), 42
DURING_PERFORMANCE
 (*eyed3.id3.frames.ImageFrame* attribute), 34
DURING_RECORDING (*eyed3.id3.frames.ImageFrame* attribute), 34

E

email (*eyed3.id3.frames.PopularityFrame* attribute), 36
ENCODER_FLAGS (*eyed3.mp3.headers.LameHeader* attribute), 46
encodeUnicode () (in module *eyed3.utils*), 66
encoding (*eyed3.id3.frames.Frame* attribute), 33
encoding_date (*eyed3.id3.tag.Tag* attribute), 40
EncodingDateTagPattern (class in *eyed3.plugins.display*), 51
encrypt () (*eyed3.id3.frames.Frame* static method), 33
ENCRYPTED (*eyed3.id3.headers.FrameHeader* attribute), 39
encrypted (*eyed3.id3.headers.FrameHeader* attribute), 39
end (*eyed3.id3.frames.StartEndTuple* attribute), 37
Error, 70
ERROR_COLOR () (in module *eyed3.utils.console*), 63
ExtendedTagHeader (class in *eyed3.id3.headers*), 38
EXTENSIONS (in module *eyed3.mp3*), 47
eyed3 (module), 70
eyed3.compat (module), 67
eyed3.core (module), 68
eyed3.id3 (module), 44
eyed3.id3.apple (module), 32
eyed3.id3.frames (module), 33
eyed3.id3.headers (module), 38
eyed3.id3.tag (module), 40
eyed3.main (module), 69
eyed3.mp3 (module), 46
eyed3.mp3.headers (module), 45
eyed3.plugins (module), 60
eyed3.plugins.art (module), 47
eyed3.plugins.classic (module), 48
eyed3.plugins.display (module), 48
eyed3.plugins.fixup (module), 56
eyed3.plugins.genres (module), 56
eyed3.pluginsitunes (module), 56
eyed3.plugins.lameinfo (module), 57
eyed3.plugins.nfo (module), 57
eyed3.plugins.pymod (module), 57
eyed3.plugins.stats (module), 58
eyed3.plugins.xep_118 (module), 59
eyed3.utils (module), 65
eyed3.utils.art (module), 61
eyed3.utils.bifuncs (module), 61
eyed3.utils.console (module), 62
eyed3.utils.log (module), 64
eyed3.utils.prompt (module), 65

F

FILE_ALTER (*eyed3.id3.headers.FrameHeader* attribute), 39
file_alter (*eyed3.id3.headers.FrameHeader* attribute), 39
FileCounterStat (class in *eyed3.plugins.stats*), 59
FileHandler (class in *eyed3.utils*), 66
FileInfo (class in *eyed3.id3.tag*), 42
filename (*eyed3.id3.frames.ObjectFrame* attribute), 35
FILENAMES (in module *eyed3.utils.art*), 61
FileRule (class in *eyed3.plugins.stats*), 58
findHeader () (in module *eyed3.mp3.headers*), 45
FixupPlugin (class in *eyed3.plugins.fixup*), 56
formatSize () (in module *eyed3.utils*), 66
formatText () (in module *eyed3.utils.console*), 64
formatTime () (in module *eyed3.utils*), 66
formatTimeDelta () (in module *eyed3.utils*), 67
Frame (class in *eyed3.id3.frames*), 33
FrameException, 33
FrameHeader (class in *eyed3.id3.headers*), 39
frameiter () (*eyed3.id3.tag.Tag* method), 41
FrameSet (class in *eyed3.id3.frames*), 37
FROM_ID3_ART_TYPES (in module *eyed3.utils.art*), 61
FRONT_COVER (*eyed3.id3.frames.ImageFrame* attribute), 34
FRONT_COVER (in module *eyed3.utils.art*), 61
FunctionAudioModePattern (class in *eyed3.plugins.display*), 55
FunctionBitRatePattern (class in *eyed3.plugins.display*), 55
FunctionFilenamePattern (class in *eyed3.plugins.display*), 54
FunctionFilesizePattern (class in *eyed3.plugins.display*), 54
FunctionFormatPattern (class in *eyed3.plugins.display*), 54

FunctionLengthPattern <i>(eyed3.plugins.display)</i> , 54	<i>(class</i>	<i>in</i>	GREEN (<i>eyed3.utils.console.AnsiFore attribute</i>), 62
FunctionMPEGVersionPattern <i>(eyed3.plugins.display)</i> , 54	<i>(class</i>	<i>in</i>	GREY (<i>eyed3.utils.console.AnsiBack attribute</i>), 62
FunctionNotEmptyPattern <i>(eyed3.plugins.display)</i> , 55	<i>(class</i>	<i>in</i>	GREY (<i>eyed3.utils.console.AnsiFore attribute</i>), 62
FunctionNumberPattern <i>(eyed3.plugins.display)</i> , 54	<i>(class</i>	<i>in</i>	GROUPED (<i>eyed3.id3.headers.FrameHeader attribute</i>), 39
FunctionPattern (<i>class</i> <i>in</i> <i>eyed3.plugins.display</i>), 54			grouped (<i>eyed3.id3.headers.FrameHeader attribute</i>), 39
FunctionRepeatPattern <i>(eyed3.plugins.display)</i> , 55	<i>(class</i>	<i>in</i>	guess_type () (<i>eyed3.utils.MagicTypes method</i>), 65
FunctionSampleFrequencyPattern <i>(class</i> <i>in</i> <i>eyed3.plugins.display</i>), 55	<i>(class</i>	<i>in</i>	guessMimetype () (<i>in module eyed3.utils</i>), 65
FunctionTagVersionPattern <i>(eyed3.plugins.display)</i> , 54	<i>(class</i>	<i>in</i>	
G			
GB_BYTES (<i>in module eyed3.utils</i>), 66			
GB_UNIT (<i>in module eyed3.utils</i>), 66			
Genre (<i>class</i> <i>in</i> <i>eyed3.id3</i>), 44			
genre (<i>eyed3.id3.tag.Tag attribute</i>), 41			
GENRE_MAX (<i>eyed3.id3.GenreMap attribute</i>), 45			
GENRE_MIN (<i>eyed3.id3.GenreMap attribute</i>), 45			
GenreException, 44			
GenreIdTagPattern <i>(eyed3.plugins.display)</i> , 50	<i>(class</i>	<i>in</i>	
GenreListPlugin (<i>class</i> <i>in</i> <i>eyed3.plugins.genres</i>), 56			
GenreMap (<i>class</i> <i>in</i> <i>eyed3.id3</i>), 45			
genres (<i>in module eyed3.id3</i>), 45			
GenreTagPattern (<i>class</i> <i>in</i> <i>eyed3.plugins.display</i>), 50			
get () (<i>eyed3.id3.tag.AccessorBase method</i>), 42			
get () (<i>eyed3.id3.tag.ChaptersAccessor method</i>), 43			
get () (<i>eyed3.id3.tag.DltAccessor method</i>), 42			
get () (<i>eyed3.id3.tag.ImagesAccessor method</i>), 42			
get () (<i>eyed3.id3.tag.ObjectsAccessor method</i>), 42			
get () (<i>eyed3.id3.tag.PopularitiesAccessor method</i>), 43			
get () (<i>eyed3.id3.tag.PrivatesAccessor method</i>), 42			
get () (<i>eyed3.id3.tag.TocAccessor method</i>), 43			
get () (<i>eyed3.id3.tag.Unique fileIdAccessor method</i>), 43			
get () (<i>eyed3.id3.tag.UserTextsAccessor method</i>), 43			
get () (<i>eyed3.id3.tag.UserUrlsAccessor method</i>), 43			
getAllFrames () <i>(eyed3.id3.frames.FrameSet method)</i> , 37	<i>(eyed3.id3.frames.FrameSet</i>		
getArtFromTag () (<i>in module eyed3.utils.art</i>), 61			
getBestDate () (<i>eyed3.id3.tag.Tag method</i>), 40			
getLogger () (<i>in module eyed3.utils.log</i>), 64			
getTextFrame () (<i>eyed3.id3.tag.Tag method</i>), 40			
getTtySize () (<i>in module eyed3.utils.console</i>), 64			
getXML () <i>(eyed3.plugins.xep_118.Xep118Plugin method)</i> , 60	<i>(eyed3.plugins.xep_118.Xep118Plugin</i>		
GREEN (<i>eyed3.utils.console.AnsiBack attribute</i>), 62			
H			
handleDirectory () <i>(eyed3.plugins.art.ArtPlugin method)</i> , 47			
handleDirectory () <i>(eyed3.plugins.fixup.FixupPlugin method)</i> , 56			
handleDirectory () <i>(eyed3.plugins.LoaderPlugin method)</i> , 60			
handleDirectory () <i>(eyed3.plugins.pymod.PyModulePlugin method)</i> , 58			
handleDirectory () <i>(eyed3.utils.FileHandler method)</i> , 66			
handleDone () <i>(eyed3.plugins.art.ArtPlugin method)</i> , 47			
handleDone () <i>(eyed3.plugins.display.DisplayPlugin method)</i> , 55			
handleDone () <i>(eyed3.plugins.fixup.FixupPlugin method)</i> , 56			
handleDone () <i>(eyed3.plugins.LoaderPlugin method)</i> , 60			
handleDone () <i>(eyed3.plugins.nfo.NfoPlugin method)</i> , 57			
handleDone () <i>(eyed3.plugins.Plugin method)</i> , 60			
handleDone () <i>(eyed3.plugins.pymod.PyModulePlugin method)</i> , 58			
handleDone () <i>(eyed3.plugins.stats.StatisticsPlugin method)</i> , 59			
handleDone () <i>(eyed3.utils.FileHandler method)</i> , 66			
handleEdits () <i>(eyed3.plugins.classic.ClassicPlugin method)</i> , 48			
handleFile () <i>(eyed3.plugins.classic.ClassicPlugin method)</i> , 48			
handleFile () <i>(eyed3.plugins.display.DisplayPlugin method)</i> , 55			
handleFile () <i>(eyed3.plugins.fixup.FixupPlugin method)</i> , 56			
handleFile () <i>(eyed3.plugins.itunes.Podcast method)</i> , 57			
handleFile () <i>(eyed3.plugins.lameinfo.LameInfoPlugin method)</i> , 57			
handleFile () <i>(eyed3.plugins.LoaderPlugin method)</i> , 60			

```

handleFile() (eyed3.plugins.nfo.NfoPlugin method), 57
handleFile() (eyed3.plugins.Plugin method), 60
handleFile() (eyed3.plugins.pymod.PyModulePlugin
    method), 58
handleFile() (eyed3.plugins.stats.StatisticsPlugin
    method), 59
handleFile() (eyed3.plugins.xep_118.Xep118Plugin
    method), 59
handleFile() (eyed3.utils.FileHandler method), 66
handlePadding() (eyed3.plugins.classic.ClassicPlugin
    method), 48
handleRemoves() (eyed3.plugins.classic.ClassicPlugin
    method), 48
header (eyed3.id3.frames.Frame attribute), 33
HEADER_COLOR() (in module eyed3.utils.console), 63
HIDDEN_FILES (eyed3.plugins.stats.FileCounterStat
    attribute), 59
hour (eyed3.core.Date attribute), 69

|  

ICON (eyed3.id3.frames.ImageFrame attribute), 34
id (eyed3.id3.Genre attribute), 44
ID3_ANY_VERSION (in module eyed3.id3), 44
ID3_DEFAULT_VERSION (in module eyed3.id3), 44
ID3_GENRE_MAX (eyed3.id3.GenreMap attribute), 45
ID3_GENRE_MIN (eyed3.id3.GenreMap attribute), 45
ID3_GENRES (in module eyed3.id3), 45
ID3_V1 (in module eyed3.id3), 44
ID3_V1_0 (in module eyed3.id3), 44
ID3_V1_1 (in module eyed3.id3), 44
ID3_V2 (in module eyed3.id3), 44
ID3_V2_2 (in module eyed3.id3), 44
ID3_V2_3 (in module eyed3.id3), 44
ID3_V2_4 (in module eyed3.id3), 44
id3EncodingToString() (in module
    eyed3.id3.frames), 37
Id3FrameCounter (class in eyed3.plugins.stats), 59
Id3FrameRules (class in eyed3.plugins.stats), 58
Id3ImageTypeCounter (class in
    eyed3.plugins.stats), 59
Id3TagRules (class in eyed3.plugins.stats), 58
Id3VersionCounter (class in eyed3.plugins.stats),
    59
idpattern (eyed3.id3.tag.TagTemplate attribute), 43
ILLUSTRATION (eyed3.id3.frames.ImageFrame at-
    tribute), 34
image_data (eyed3.plugins.art.ArtFile attribute), 47
image_enc_restriction
    (eyed3.id3.headers.ExtendedTagHeader at-
        tribute), 39
image_enc_restriction_description
    (eyed3.id3.headers.ExtendedTagHeader at-
        tribute), 39
image_size_restriction
    (eyed3.id3.headers.ExtendedTagHeader at-
        tribute), 39
image_size_restriction_description
    (eyed3.id3.headers.ExtendedTagHeader at-
        tribute), 39
ImageFrame (class in eyed3.id3.frames), 34
images (eyed3.id3.tag.Tag attribute), 40
ImagesAccessor (class in eyed3.id3.tag), 42
ImagesTagPattern (class in eyed3.plugins.display),
    53
ImageURLsTagPattern (class in
    eyed3.plugins.display), 53
importmod() (in module eyed3.compat), 67
info (eyed3.core.AudioFile attribute), 69
init() (eyed3.utils.console.AnsiCodes class method),
    62
initLogging() (in module eyed3.utils.log), 64
initStatTimes() (eyed3.id3.tag.FileInfo method),
    42
initTag() (eyed3.id3.TagFile method), 45
initTag() (eyed3.mp3.Mp3AudioFile method), 47
internet_radio_url (eyed3.id3.tag.Tag attribute),
    41
InternetRadioURLTagPattern (class in
    eyed3.plugins.display), 52
intToByteString() (in module eyed3.compat), 67
INVERSE (eyed3.utils.console.AnsiStyle attribute), 63
isMp3File() (in module eyed3.mp3), 47
isV1() (eyed3.id3.tag.Tag method), 40
isV2() (eyed3.id3.tag.Tag method), 40
isValidHeader() (in module eyed3.mp3.headers),
    45
isValidVersion() (in module eyed3.id3), 44
ITALICS (eyed3.utils.console.AnsiStyle attribute), 62

K  

KB_BYTES (in module eyed3.utils), 66
KB_UNIT (in module eyed3.utils), 66

L  

LameHeader (class in eyed3.mp3.headers), 46
LameInfoPlugin (class in eyed3.plugins.lameinfo),
    57
lamevercmp() (in module eyed3.mp3.headers), 46
lang (eyed3.id3.frames.LanguageCodeMixin attribute),
    36
LanguageCodeMixin (class in eyed3.id3.frames), 36
LATIN1_ENCODING (in module eyed3.id3), 44
LEAD_ARTIST (eyed3.id3.frames.ImageFrame at-
    tribute), 34
LEAFLET (eyed3.id3.frames.ImageFrame attribute), 34
LIVE (in module eyed3.utils.art), 61
load() (in module eyed3), 70

```

load() (in module eyed3.core), 68
 load() (in module eyed3.plugins), 60
 LoaderPlugin (class in eyed3.plugins), 60
 LOCAL_ENCODING (in module eyed3), 70
 LOCAL_FS_ENCODING (in module eyed3), 70
 Logger (class in eyed3.utils.log), 64
 LoggingAction (class in eyed3.utils), 67
 LOGO (in module eyed3.utils.art), 61
 LYRICIST (eyed3.id3.frames.ImageFrame attribute), 34
 lyrics (eyed3.id3.tag.Tag attribute), 41
 LyricsAccessor (class in eyed3.id3.tag), 42
 LyricsFrame (class in eyed3.id3.frames), 36
 LyricsTagPattern (class in eyed3.plugins.display), 52

M

MAGENTA (eyed3.utils.console.AnsiBack attribute), 62
 MAGENTA (eyed3.utils.console.AnsiFore attribute), 62
 MagicTypes (class in eyed3.utils), 65
 main() (in module eyed3.main), 69
 major_version (eyed3.id3.headers.FrameHeader attribute), 39
 major_version (eyed3.id3.headers.TagHeader attribute), 38
 makeCmdLineParser() (in module eyed3.main), 70
 makeFileName() (eyed3.id3.frames.ImageFrame method), 35
 makeUniqueFileName() (in module eyed3.utils), 67
 map() (eyed3.utils.console.ProgressBar class method), 64
 map2_2FrameId() (in module eyed3.id3.frames), 37
 matchArtFile() (in module eyed3.utils.art), 61
 MAX_TYPE (eyed3.id3.frames.ImageFrame attribute), 35
 MB_BYTES (in module eyed3.utils), 66
 MB_UNIT (in module eyed3.utils), 66
 md5Data() (in module eyed3.plugins.art), 47
 md5File() (in module eyed3.plugins.art), 48
 MEDIA (eyed3.id3.frames.ImageFrame attribute), 34
 message (eyed3.plugins.display.DisplayException attribute), 55
 message (eyed3.plugins.display.PatternCompileException attribute), 56
 mime_type (eyed3.id3.frames.ImageFrame attribute), 35
 mime_type (eyed3.id3.frames.ObjectFrame attribute), 35
 mime_type (eyed3.plugins.art.ArtFile attribute), 47
 MIME_TYPES (in module eyed3.mp3), 46
 MimeTypeStat (class in eyed3.plugins.stats), 59
 MIN_TYPE (eyed3.id3.frames.ImageFrame attribute), 35
 minor_version (eyed3.id3.headers.FrameHeader attribute), 39
 minor_version (eyed3.id3.headers.TagHeader attribute), 38
 minute (eyed3.core.Date attribute), 69
 MISC_COVER (in module eyed3.utils.art), 61
 month (eyed3.core.Date attribute), 69
 Mp3AudioFile (class in eyed3.mp3), 47
 Mp3AudioInfo (class in eyed3.mp3), 47
 Mp3Exception, 46
 Mp3Header (class in eyed3.mp3.headers), 46
 MusicCDIdFrame (class in eyed3.id3.frames), 35
 MusicCDIdTagPattern (class in eyed3.plugins.display), 53

N

name (eyed3.id3.Genre attribute), 45
 name (eyed3.plugins.display.ComplexPattern attribute), 49
 NAMES (eyed3.plugins.art.ArtPlugin attribute), 47
 NAMES (eyed3.plugins.classic.ClassicPlugin attribute), 48
 NAMES (eyed3.plugins.display.AlbumArtistTagPattern attribute), 49
 NAMES (eyed3.plugins.display.AlbumTagPattern attribute), 49
 NAMES (eyed3.plugins.display.AllCommentsTagPattern attribute), 50
 NAMES (eyed3.plugins.display.ArtistTagPattern attribute), 49
 NAMES (eyed3.plugins.display.ArtistURLTagPattern attribute), 52
 NAMES (eyed3.plugins.display.AudioFileURLTagPattern attribute), 52
 NAMES (eyed3.plugins.display
 NAMES (eyed3.plugins.display.BPMTagPattern attribute), 51
 NAMES (eyed3.plugins.display.CommentTagPattern attribute), 50
 NAMES (eyed3.plugins.display.CommercialURLTagPattern attribute), 52
 NAMES (eyed3.plugins.display.ComplexPattern attribute), 48
 NAMES (eyed3.plugins.display.ComposerTagPattern attribute), 49
 NAMES (eyed3.plugins.display.CopyrightTagPattern attribute), 53
 NAMES (eyed3.plugins.display.DiscTagPattern attribute), 50
 NAMES (eyed3.plugins.display.DiscTotalTagPattern attribute), 50
 NAMES (eyed3.plugins.display.DisplayPlugin attribute), 55
 NAMES (eyed3.plugins.display.EncodingDateTagPattern attribute), 51
 NAMES (eyed3.plugins.display.FunctionAudioModePattern attribute), 55

NAMES (eyed3.plugins.display.FunctionBitRatePattern attribute), 55	NAMES (eyed3.plugins.display.ReleaseDateTagPattern attribute), 50
NAMES (eyed3.plugins.display.FunctionFilenamePattern attribute), 54	NAMES (eyed3.plugins.display.TaggingDateTagPattern attribute), 51
NAMES (eyed3.plugins.display.FunctionFilesizePattern attribute), 54	NAMES (eyed3.plugins.display.TermsOfUseTagPattern attribute), 54
NAMES (eyed3.plugins.display.FunctionFormatPattern attribute), 54	NAMES (eyed3.plugins.display.TextsTagPattern attribute), 52
NAMES (eyed3.plugins.display.FunctionLengthPattern attribute), 54	NAMES (eyed3.plugins.display.TitleTagPattern attribute), 49
NAMES (eyed3.plugins.display.FunctionMPEGVersionPattern attribute), 54	NAMES (eyed3.plugins.display.TrackTagPattern attribute), 49
NAMES (eyed3.plugins.display.FunctionNotEmptyPattern attribute), 55	NAMES (eyed3.plugins.display.TrackTotalTagPattern attribute), 49
NAMES (eyed3.plugins.display.FunctionNumberPattern attribute), 54	NAMES (eyed3.plugins.display.UniqueFileIDTagPattern attribute), 51
NAMES (eyed3.plugins.display.FunctionRepeatPattern attribute), 55	NAMES (eyed3.plugins.display.UserURLsTagPattern attribute), 53
NAMES (eyed3.plugins.display.FunctionSampleFrequencyPattern attribute), 55	NAMES (eyed3.plugins.display.YearTagPattern attribute), 50
NAMES (eyed3.plugins.display.FunctionTagVersionPattern attribute), 54	NAMES (eyed3.plugins.fixup.FixupPlugin attribute), 56
NAMES (eyed3.plugins.display.GenreIdTagPattern attribute), 50	NAMES (eyed3.plugins.genres.GenreListPlugin attribute), 56
NAMES (eyed3.plugins.display.GenreTagPattern attribute), 50	NAMES (eyed3.pluginsitunes.Podcast attribute), 56
NAMES (eyed3.plugins.display.ImagesTagPattern attribute), 53	NAMES (eyed3.plugins.lameinfo.LameInfoPlugin attribute), 57
NAMES (eyed3.plugins.display.ImageURLsTagPattern attribute), 53	NAMES (eyed3.plugins.nfo.NfoPlugin attribute), 57
NAMES (eyed3.plugins.display.InternetRadioURLTagPattern attribute), 52	NAMES (eyed3.plugins.Plugin attribute), 60
NAMES (eyed3.plugins.display.LyricsTagPattern attribute), 52	NAMES (eyed3.plugins.pymod.PyModulePlugin attribute), 57
NAMES (eyed3.plugins.display.MusicCDIdTagPattern attribute), 53	NAMES (eyed3.plugins.stats.StatisticsPlugin attribute), 59
NAMES (eyed3.plugins.display.ObjectsTagPattern attribute), 53	NAMES (eyed3.plugins.xep_118.Xep118Plugin attribute), 59
NAMES (eyed3.plugins.display.OriginalReleaseDateTagPattern attribute), 51	next () (eyed3.utils.console.ProgressBar method), 63
NAMES (eyed3.plugins.display.PaymentURLTagPattern attribute), 52	NfoPlugin (class in eyed3.plugins.nfo), 57
NAMES (eyed3.plugins.display.PlayCountTagPattern attribute), 51	NO_OFFSET (eyed3.id3.frames.ChapterFrame attribute), 37
NAMES (eyed3.plugins.display.PopularitiesTagPattern attribute), 51	on_std_genre (eyed3.id3.tag.Tag attribute), 41
NAMES (eyed3.plugins.display.PrivatesTagPattern attribute), 53	normalizeVersion () (in module eyed3.id3), 44
NAMES (eyed3.plugins.display.PublisherTagPattern attribute), 51	O
NAMES (eyed3.plugins.display.PublisherURLTagPattern attribute), 52	ObjectFrame (class in eyed3.id3.frames), 35
NAMES (eyed3.plugins.display.RecordingDateTagPattern attribute), 51	objects (eyed3.id3.tag.Tag attribute), 41

os_walk_unpack () (in module eyed3.utils), 65
 OTHER (eyed3.id3.frames.ImageFrame attribute), 34
 OTHER_FILES (eyed3.plugins.stats.FileCounterStat attribute), 59
 OTHER_ICON (eyed3.id3.frames.ImageFrame attribute), 34
 OTHER_MIME_TYPES (in module eyed3.mp3), 46
 output_for () (eyed3.plugins.display.ComplexPattern method), 49
 output_for () (eyed3.plugins.display.Pattern method), 48
 output_for () (eyed3.plugins.display.TextPattern method), 48

P

PARAMETERS (eyed3.plugins.display.AllCommentsTagPattern attribute), 50
 PARAMETERS (eyed3.plugins.display.CommentTagPattern attribute), 50
 PARAMETERS (eyed3.plugins.display.ComplexPattern attribute), 48
 parameters (eyed3.plugins.display.ComplexPattern attribute), 49
 PARAMETERS (eyed3.plugins.display.DescribableTagPattern attribute), 50
 PARAMETERS (eyed3.plugins.display.FunctionFilenamePattern attribute), 54
 PARAMETERS (eyed3.plugins.display.FunctionFormatPattern attribute), 54
 PARAMETERS (eyed3.plugins.display.FunctionMPEGVersionPattern attribute), 54
 PARAMETERS (eyed3.plugins.display.FunctionNotEmptyPattern attribute), 55
 PARAMETERS (eyed3.plugins.display.FunctionNumberPattern attribute), 54
 PARAMETERS (eyed3.plugins.display.FunctionRepeatPattern attribute), 55
 PARAMETERS (eyed3.plugins.display.ImagesTagPattern attribute), 53
 PARAMETERS (eyed3.plugins.display.ImageURLsTagPattern attribute), 53
 PARAMETERS (eyed3.plugins.display.LyricsTagPattern attribute), 52
 PARAMETERS (eyed3.plugins.display.ObjectsTagPattern attribute), 53
 PARAMETERS (eyed3.plugins.display.PopularitiesTagPattern attribute), 51
 PARAMETERS (eyed3.plugins.display.PrivatesTagPattern attribute), 53
 PARAMETERS (eyed3.plugins.display.TextsTagPattern attribute), 52
 PARAMETERS (eyed3.plugins.display.UniqueFileIDTagPattern attribute), 51

PARAMETERS (eyed3.plugins.display.UserURLsTagPattern attribute), 53
 parse () (eyed3.core.Date static method), 69
 parse () (eyed3.id3.frames.ChapterFrame method), 37
 parse () (eyed3.id3.frames.DateFrame method), 34
 parse () (eyed3.id3.frames.DescriptionLangTextFrame method), 36
 parse () (eyed3.id3.frames.Frame method), 33
 parse () (eyed3.id3.frames.FrameSet method), 37
 parse () (eyed3.id3.frames.ImageFrame method), 35
 parse () (eyed3.id3.frames.MusicCDIdFrame method), 35
 parse () (eyed3.id3.frames.ObjectFrame method), 35
 parse () (eyed3.id3.frames.PlayCountFrame method), 35
 parse () (eyed3.id3.frames.PopularityFrame method), 36
 parse () (eyed3.id3.frames.PrivateFrame method), 35
 parse () (eyed3.id3.frames.TermsOfUseFrame method), 36
 parse () (eyed3.id3.frames.TextFrame method), 33
 parse () (eyed3.id3.frames.TocFrame method), 36
 parse () (eyed3.id3.frames.UniqueFileIDFrame method), 36
 parse () (eyed3.id3.frames.UrlFrame method), 34
 parse () (eyed3.id3.frames.UserTextFrame method), 33
 parse () (eyed3.id3.frames.UserUrlFrame method), 34
 parse () (eyed3.id3.Genre static method), 45
 parse () (eyed3.id3.headers.ExtendedTagHeader static method), 39
 parse () (eyed3.id3.headers.FrameHeader static method), 39
 parse () (eyed3.id3.headers.TagHeader method), 38
 parse () (eyed3.id3.tag.Tag method), 40
 parseCommandLine () (in module eyed3.main), 70
 parseError () (in module eyed3.core), 69
 parseIntList () (in module eyed3.utils.prompt), 65
 path (eyed3.core.AudioFile attribute), 69
 Pattern (class in eyed3.plugins.display), 48
 pattern (eyed3.id3.tag.TagTemplate attribute), 43
 pattern_class_parameters ()
 (eyed3.plugins.display.Pattern static method), 48
 PatternCompileException, 56
 payment_url (eyed3.id3.tag.Tag attribute), 41
 PaymentURLTagPattern (class in eyed3.plugins.display), 52
 PCST (class in eyed3.id3.apple), 32
 percent () (eyed3.plugins.stats.Stat method), 58
 picture_type (eyed3.id3.frames.ImageFrame attribute), 35
 pictTypeToString () (eyed3.id3.frames.ImageFrame static method), 35
 pilImage () (in module eyed3.plugins.art), 47

pilImageDetails() (in module eyed3.plugins.art), 47
PlaceholderUsagePattern (class in eyed3.plugins.display), 49
play_count (eyed3.id3.tag.Tag attribute), 40
PlayCountFrame (class in eyed3.id3.frames), 35
PlayCountTagPattern (class in eyed3.plugins.display), 51
Plugin (class in eyed3.plugins), 60
Podcast (class in eyed3.plugins.itunes), 56
popularities (eyed3.id3.tag.Tag attribute), 41
PopularitiesAccessor (class in eyed3.id3.tag), 43
PopularitiesTagPattern (class in eyed3.plugins.display), 51
PopularityFrame (class in eyed3.id3.frames), 36
PRESETS (eyed3.mp3.headers.LameHeader attribute), 46
printAudioInfo() (eyed3.plugins.classic.ClassicPlugin method), 48
printError() (in module eyed3.utils.console), 64
printHeader() (eyed3.plugins.classic.ClassicPlugin method), 48
printHeader() (eyed3.plugins.lameinfo.LameInfoPlugin method), 57
printHeader() (in module eyed3.utils.console), 64
printMsg() (in module eyed3.utils.console), 64
printTag() (eyed3.plugins.classic.ClassicPlugin method), 48
printWarning() (in module eyed3.utils.console), 64
PrivateFrame (class in eyed3.id3.frames), 35
privates (eyed3.id3.tag.Tag attribute), 41
PrivatesAccessor (class in eyed3.id3.tag), 42
PrivatesTagPattern (class in eyed3.plugins.display), 53
profileMain() (in module eyed3.main), 69
ProgressBar (class in eyed3.utils.console), 63
prompt() (in module eyed3.utils.prompt), 65
PromptExit, 65
publisher (eyed3.id3.tag.Tag attribute), 40
PUBLISHER_LOGO (eyed3.id3.frames.ImageFrame attribute), 35
publisher_url (eyed3.id3.tag.Tag attribute), 41
PublisherTagPattern (class in eyed3.plugins.display), 51
PublisherURLTagPattern (class in eyed3.plugins.display), 52
PyModulePlugin (class in eyed3.plugins.pymod), 57

R

rating (eyed3.id3.frames.PopularityFrame attribute), 36
read_only (eyed3.core.Tag attribute), 68
READ_ONLY (eyed3.id3.headers.FrameHeader attribute), 39
read_only (eyed3.id3.headers.FrameHeader attribute), 39
in recording_date (eyed3.id3.tag.Tag attribute), 41
RECORDING_LOCATION (eyed3.id3.frames.ImageFrame attribute), 34
RecordingDateTagPattern (class in eyed3.plugins.display), 51
RED (eyed3.utils.console.AnsiBack attribute), 62
RED (eyed3.utils.console.AnsiFore attribute), 62
release_date (eyed3.id3.tag.Tag attribute), 40
ReleaseDateTagPattern (class in eyed3.plugins.display), 50
remove () (eyed3.id3.tag.AccessorBase method), 42
remove () (eyed3.id3.tag.ChaptersAccessor method), 43
remove () (eyed3.id3.tag.DltAccessor method), 42
remove () (eyed3.id3.tag.ImagesAccessor method), 42
remove () (eyed3.id3.tag.ObjectsAccessor method), 42
remove () (eyed3.id3.tag.PopularitiesAccessor method), 43
remove () (eyed3.id3.tag.PrivatesAccessor method), 42
remove () (eyed3.id3.tag.Tag static method), 41
remove () (eyed3.id3.tag.TocAccessor method), 43
remove () (eyed3.id3.tag.UniqueFileDialog method), 43
remove () (eyed3.id3.tag.UserTextsAccessor method), 43
remove () (eyed3.id3.tag.UserUrlsAccessor method), 43
rename () (eyed3.core.AudioFile method), 69
render () (eyed3.id3.apple.PCST method), 32
render () (eyed3.id3.frames.ChapterFrame method), 37
render () (eyed3.id3.frames.DescriptionLangTextFrame method), 36
render () (eyed3.id3.frames.Frame method), 33
render () (eyed3.id3.frames.ImageFrame method), 35
render () (eyed3.id3.frames.ObjectFrame method), 35
render () (eyed3.id3.frames.PlayCountFrame method), 35
render () (eyed3.id3.frames.PopularityFrame method), 36
render () (eyed3.id3.frames.PrivateFrame method), 35
render () (eyed3.id3.frames.TermsOfUseFrame method), 36
render () (eyed3.id3.frames.TextFrame method), 33
render () (eyed3.id3.frames.TocFrame method), 37
render () (eyed3.id3.frames.UniqueFileDialog method), 36
render () (eyed3.id3.frames.UrlFrame method), 34
render () (eyed3.id3.frames.UserTextFrame method), 33
render () (eyed3.id3.frames.UserUrlFrame method),

34		
render() (eyed3.id3.headers.ExtendedTagHeader method), 39		
render() (eyed3.id3.headers.FrameHeader method), 39		
render() (eyed3.id3.headers.TagHeader method), 38		
REPLAYGAIN_NAME (eyed3.mp3.headers.LameHeader attribute), 46		
REPLAYGAIN_ORIGINATOR (eyed3.mp3.headers.LameHeader attribute), 46		
report() (eyed3.plugins.stats.Stat method), 58		
requireBytes() (in module eyed3.utils), 66		
requireUnicode() (in module eyed3.utils), 66		
RESET (eyed3.utils.console.AnsiBack attribute), 62		
RESET (eyed3.utils.console.AnsiFore attribute), 62		
RESET_ALL (eyed3.utils.console.AnsiStyle attribute), 62		
RESET_BLINK_FAST (eyed3.utils.console.AnsiStyle attribute), 63		
RESET_BLINK_SLOW (eyed3.utils.console.AnsiStyle attribute), 63		
RESET_BRIGHT (eyed3.utils.console.AnsiStyle attribute), 62		
RESET_DIM (eyed3.utils.console.AnsiStyle attribute), 62		
RESET_INVERSE (eyed3.utils.console.AnsiStyle attribute), 63		
RESET_ITALICS (eyed3.utils.console.AnsiStyle attribute), 62		
RESET_STRIKE_THRU (eyed3.utils.console.AnsiStyle attribute), 63		
RESET_UNDERLINE (eyed3.utils.console.AnsiStyle attribute), 63		
RESTRICT_IMG_ENC_NONE (eyed3.id3.headers.ExtendedTagHeader attribute), 38		
RESTRICT_IMG_ENC_PNG_JPG (eyed3.id3.headers.ExtendedTagHeader attribute), 38		
RESTRICT_IMG_SZ_256 (eyed3.id3.headers.ExtendedTagHeader attribute), 38		
RESTRICT_IMG_SZ_64 (eyed3.id3.headers.ExtendedTagHeader attribute), 38		
RESTRICT_IMG_SZ_64_EXACT (eyed3.id3.headers.ExtendedTagHeader attribute), 38		
RESTRICT_IMG_SZ_NONE (eyed3.id3.headers.ExtendedTagHeader attribute), 38		
RESTRICT_TAG_SZ_LARGE (eyed3.id3.headers.ExtendedTagHeader attribute), 38		
RESTRICT_TAG_SZ_MED (eyed3.id3.headers.ExtendedTagHeader attribute), 38		
tribute), 38		
RESTRICT_TAG_SZ_SMALL (eyed3.id3.headers.ExtendedTagHeader attribute), 38		at-
RESTRICT_TAG_SZ_TINY (eyed3.id3.headers.ExtendedTagHeader attribute), 38		at-
RESTRICT_TEXT_ENC_NONE (eyed3.id3.headers.ExtendedTagHeader attribute), 38		at-
RESTRICT_TEXT_ENC_UTF8 (eyed3.id3.headers.ExtendedTagHeader attribute), 38		at-
RESTRICT_TEXT_LEN_1024 (eyed3.id3.headers.ExtendedTagHeader attribute), 38		at-
RESTRICT_TEXT_LEN_128 (eyed3.id3.headers.ExtendedTagHeader attribute), 38		at-
RESTRICT_TEXT_LEN_30 (eyed3.id3.headers.ExtendedTagHeader attribute), 38		at-
RESTRICT_TEXT_LEN_NONE (eyed3.id3.headers.ExtendedTagHeader attribute), 38		at-
restrictions_bit (eyed3.id3.headers.ExtendedTagHeader attribute), 38		
rev_version (eyed3.id3.headers.TagHeader attribute), 38		
Rule (class in eyed3.plugins.stats), 58		
RuleViolationStat (class in eyed3.plugins.stats), 59		
S		
safe_substitute() (eyed3.id3.tag.TagTemplate method), 43		
SAMPLE_FREQUENCIES (eyed3.mp3.headers.LameHeader attribute), 46		
save() (eyed3.id3.tag.Tag method), 41		
second (eyed3.core.Date attribute), 69		
set() (eyed3.id3.tag.ChaptersAccessor method), 43		
set() (eyed3.id3.tag.DltAccessor method), 42		
set() (eyed3.id3.tag.ImagesAccessor method), 42		
set() (eyed3.id3.tag.ObjectsAccessor method), 42		
set() (eyed3.id3.tag.PopularitiesAccessor method), 43		
set() (eyed3.id3.tag.PrivatesAccessor method), 42		
set() (eyed3.id3.tag.TocAccessor method), 43		
set() (eyed3.id3.tag.UniqueFileDialogAccessor method), 43		
set() (eyed3.id3.tag.UserTextsAccessor method), 42		
set() (eyed3.id3.tag.UserUrlsAccessor method), 43		
setFileScannerOpts() (in module eyed3.main), 70		
setTextFrame() (eyed3.id3.frames.FrameSet method), 37		

setTextFrame () (*eyed3.id3.tag.Tag* method), 40
SIZE (*eyed3.id3.headers.TagHeader* attribute), 38
size_bytes (*eyed3.core.AudioInfo* attribute), 68
SPECIAL_CHARACTERS
 (*eyed3.plugins.display.TextPattern* attribute), 48
SPECIAL_CHARACTERS_DESCRIPTIONS
 (*eyed3.plugins.display.TextPattern* attribute), 48
Spinner (*class in eyed3.utils.console*), 63
splitUnicode () (*in module eyed3.id3.frames*), 37
start (*eyed3.id3.frames.StartEndTuple* attribute), 37
start () (*eyed3.plugins.art.ArtPlugin* method), 47
start () (*eyed3.plugins.display.DisplayPlugin* method), 55
start () (*eyed3.plugins.fixup.FixupPlugin* method), 56
start () (*eyed3.plugins.genres.GenreListPlugin* method), 56
start () (*eyed3.plugins.Plugin* method), 60
start () (*eyed3.plugins.pymod.PyModulePlugin* method), 58
StartEndTuple (*class in eyed3.id3.frames*), 37
Stat (*class in eyed3.plugins.stats*), 58
StatisticsPlugin (*class in eyed3.plugins.stats*), 59
STEREO_MODES (*eyed3.mp3.headers.LameHeader* attribute), 46
STRIKE_THRU (*eyed3.utils.console.AnsiStyle* attribute), 63
stringToEncoding () (*in module eyed3.id3.frames*), 37
stringToPicType () (*eyed3.id3.frames.ImageFrame* static method), 35
sub_pattern_classes ()
 (*eyed3.plugins.display.Pattern* static method), 48
sub_patterns (*eyed3.plugins.display.Pattern* attribute), 48
substitute () (*eyed3.id3.tag.TagTemplate* method), 43
subtitle (*eyed3.id3.frames.ChapterFrame* attribute), 37
SUMMARY (*eyed3.plugins.art.ArtPlugin* attribute), 47
SUMMARY (*eyed3.plugins.classic.ClassicPlugin* attribute), 48
SUMMARY (*eyed3.plugins.display.DisplayPlugin* attribute), 55
SUMMARY (*eyed3.plugins.fixup.FixupPlugin* attribute), 56
SUMMARY (*eyed3.plugins.genres.GenreListPlugin* attribute), 56
SUMMARY (*eyed3.pluginsitunes.Podcast* attribute), 56
SUMMARY (*eyed3.plugins.lameinfo.LameInfoPlugin* attribute), 57
SUMMARY (*eyed3.plugins.nfo.NfoPlugin* attribute), 57
SUMMARY (*eyed3.plugins.Plugin* attribute), 60
SUMMARY (*eyed3.plugins.pymod.PyModulePlugin* attribute), 57
SUMMARY (*eyed3.plugins.stats.StatisticsPlugin* attribute), 59
SUMMARY (*eyed3.plugins.xep_118.Xep118Plugin* attribute), 59
SUPPORTED_AUDIO (*eyed3.plugins.stats.FileCounterStat* attribute), 59
SURROUND_INFO (*eyed3.mp3.headers.LameHeader* attribute), 46

T

table_of_contents (*eyed3.id3.tag.Tag* attribute), 41
Tag (*class in eyed3.core*), 68
Tag (*class in eyed3.id3.tag*), 40
tag (*eyed3.core.AudioFile* attribute), 69
tag (*eyed3.mp3.Mp3AudioFile* attribute), 47
TAG_ALTER (*eyed3.id3.headers.FrameHeader* attribute), 39
tag_alter (*eyed3.id3.headers.FrameHeader* attribute), 39
tag_size_restriction
 (*eyed3.id3.headers.ExtendedTagHeader* attribute), 38
tag_size_restriction_description
 (*eyed3.id3.headers.ExtendedTagHeader* attribute), 38
TagException, 40
TagFile (*class in eyed3.id3*), 45
tagging_date (*eyed3.id3.tag.Tag* attribute), 41
TaggingDateTagPattern (*class in eyed3.plugins.display*), 51
TagHeader (*class in eyed3.id3.headers*), 38
TagPattern (*class in eyed3.plugins.display*), 49
TagTemplate (*class in eyed3.id3.tag*), 43
TDES (*class in eyed3.id3.apple*), 33
terms_of_use (*eyed3.id3.tag.Tag* attribute), 41
TermsOfUseFrame (*class in eyed3.id3.frames*), 36
TermsOfUseTagPattern (*class in eyed3.plugins.display*), 53
test () (*eyed3.plugins.stats.ArtworkRule* method), 58
test () (*eyed3.plugins.stats.BitrateRule* method), 58
test () (*eyed3.plugins.stats.FileRule* method), 58
test () (*eyed3.plugins.stats.Id3FrameRules* method), 58
test () (*eyed3.plugins.stats.Id3TagRules* method), 58
test () (*eyed3.plugins.stats.Rule* method), 58
text (*eyed3.id3.frames.DescriptionLangTextFrame* attribute), 36
text (*eyed3.id3.frames.TermsOfUseFrame* attribute), 36
text (*eyed3.id3.frames.TextFrame* attribute), 33
text_delim (*eyed3.id3.frames.Frame* attribute), 33

text_enc_restriction (<i>eyed3.id3.headers.ExtendedTagHeader</i> tribute), 38	at-	UniqueFileIDTagPattern (<i>eyed3.plugins.display</i>), 51	(class in
text_enc_restriction_description (<i>eyed3.id3.headers.ExtendedTagHeader</i> tribute), 39	at-	UNSUPPORTED_AUDIO (<i>eyed3.plugins.stats.FileCounterStat</i> attribute), 59	
text_length_restriction (<i>eyed3.id3.headers.ExtendedTagHeader</i> tribute), 39	at-	UNSYNC (<i>eyed3.id3.headers.FrameHeader</i> attribute), 39	
text_length_restriction_description (<i>eyed3.id3.headers.ExtendedTagHeader</i> tribute), 39	at-	unsync (<i>eyed3.id3.headers.FrameHeader</i> attribute), 39	
TextFrame (<i>class</i> in <i>eyed3.id3.frames</i>), 33		update () (<i>eyed3.utils.console.ProgressBar</i> method), 63	
TextPattern (<i>class</i> in <i>eyed3.plugins.display</i>), 48		update_bit (<i>eyed3.id3.headers.ExtendedTagHeader</i> attribute), 38	
TextsTagPattern (<i>class</i> in <i>eyed3.plugins.display</i>), 52		url () (<i>eyed3.id3.frames.UrlFrame</i> method), 34	
TGID (<i>class</i> in <i>eyed3.id3.apple</i>), 33		URL_MIME_TYPE (<i>eyed3.id3.frames.ImageFrame</i> at- tribute), 35	
time_secs (<i>eyed3.core.AudioInfo</i> attribute), 68		URL_MIME_TYPE_STR (<i>eyed3.id3.frames.ImageFrame</i> attribute), 35	
TIME_STAMP_FORMATS (<i>eyed3.core.Date</i> attribute), 69		URL_MIME_TYPE_VALUES (<i>eyed3.id3.frames.ImageFrame</i> attribute), 35	
timePerFrame () (<i>in module eyed3.mp3.headers</i>), 45		UrlFrame (<i>class</i> in <i>eyed3.id3.frames</i>), 34	
title (<i>eyed3.core.Tag</i> attribute), 68		user_text_frames (<i>eyed3.id3.tag.Tag</i> attribute), 41	
title (<i>eyed3.id3.frames.ChapterFrame</i> attribute), 37		user_url (<i>eyed3.id3.frames.ChapterFrame</i> attribute), 37	
TitleTagPattern (<i>class</i> in <i>eyed3.plugins.display</i>), 49		user_url_frames (<i>eyed3.id3.tag.Tag</i> attribute), 41	
TKWD (<i>class</i> in <i>eyed3.id3.apple</i>), 33		UserTextFrame (<i>class</i> in <i>eyed3.id3.frames</i>), 33	
TO_ID3_ART_TYPES (<i>in module eyed3.utils.art</i>), 61		UserTextsAccessor (<i>class</i> in <i>eyed3.id3.tag</i>), 42	
toc (<i>eyed3.id3.frames.MusicCDIdFrame</i> attribute), 35		UserUrlFrame (<i>class</i> in <i>eyed3.id3.frames</i>), 34	
TocAccessor (<i>class</i> in <i>eyed3.id3.tag</i>), 43		UserUrlsAccessor (<i>class</i> in <i>eyed3.id3.tag</i>), 43	
TocFrame (<i>class</i> in <i>eyed3.id3.frames</i>), 36		UserURLsTagPattern (<i>class</i> in <i>eyed3.plugins.display</i>), 53	in
TOP_LEVEL_FLAG_BIT (<i>eyed3.id3.frames.TocFrame</i> attribute), 36		UTF_16_ENCODING (<i>in module eyed3.id3</i>), 44	
TOTAL (<i>eyed3.plugins.stats.Stat</i> attribute), 58		UTF_16BE_ENCODING (<i>in module eyed3.id3</i>), 44	
touch () (<i>eyed3.id3.tag.FileInfo</i> method), 42		UTF_8_ENCODING (<i>in module eyed3.id3</i>), 44	
track_num (<i>eyed3.core.Tag</i> attribute), 69		V	
TrackTagPattern (<i>class</i> in <i>eyed3.plugins.display</i>), 49		VBR_METHODS (<i>eyed3.mp3.headers.LameHeader</i> at- tribute), 46	
TrackTotalTagPattern (<i>class</i> in <i>eyed3.plugins.display</i>), 49	in	VbriHeader (<i>class</i> in <i>eyed3.mp3.headers</i>), 46	
XXX_ALBUM_TYPE (<i>in module eyed3.core</i>), 68		verbose () (<i>eyed3.utils.log.Logger</i> method), 64	
XXX_ARTIST_ORIGIN (<i>in module eyed3.core</i>), 68		version (<i>eyed3.id3.headers.FrameHeader</i> attribute), 39	
TYPE (<i>eyed3.plugins.display.ComplexPattern</i> attribute), 48		version (<i>eyed3.id3.headers.TagHeader</i> attribute), 38	
TYPE (<i>eyed3.plugins.display.FunctionPattern</i> attribute), 54		version (<i>eyed3.id3.tag.Tag</i> attribute), 40	
TYPE (<i>eyed3.plugins.display.TagPattern</i> attribute), 49		versionToString () (<i>in module eyed3.id3</i>), 44	
U		VIDEO (<i>eyed3.id3.frames.ImageFrame</i> attribute), 34	
UNDERLINE (<i>eyed3.utils.console.AnsiStyle</i> attribute), 63		W	
UnicodeMixin (<i>class</i> in <i>eyed3.compat</i>), 68		walk () (<i>in module eyed3.utils</i>), 65	
unique_file_ids (<i>eyed3.id3.tag.Tag</i> attribute), 41		WARNING_COLOR () (<i>in module eyed3.utils.console</i>), 63	
UniqueFileIdAccessor (<i>class</i> in <i>eyed3.id3.tag</i>), 43		WFED (<i>class</i> in <i>eyed3.id3.apple</i>), 33	
UniqueFileIDFrame (<i>class</i> in <i>eyed3.id3.frames</i>), 36		WHITE (<i>eyed3.utils.console.AnsiBack</i> attribute), 62	
		WHITE (<i>eyed3.utils.console.AnsiFore</i> attribute), 62	

WINAMP_GENRE_MAX (*eyed3.id3.GenreMap attribute*),
45
WINAMP_GENRE_MIN (*eyed3.id3.GenreMap attribute*),
45

X

Xep118Plugin (*class in eyed3.plugins.xep_118*), 59
XingHeader (*class in eyed3.mp3.headers*), 46

Y

year (*eyed3.core.Date attribute*), 69
YearTagPattern (*class in eyed3.plugins.display*), 50
YELLOW (*eyed3.utils.console.AnsiBack attribute*), 62
YELLOW (*eyed3.utils.console.AnsiFore attribute*), 62