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There are two different ways to load files in Mutagen, but both provide similar interfaces. The first is the Metadata API, which deals only in metadata tags. The second is the FileType API, which is a superset of the mutagen API, and contains information about the audio data itself.

Both Metadata and FileType objects present a dict-like interface to edit tags. FileType objects also have an ‘info’ attribute that gives information about the song length, as well as per-format information. In addition, both support the load(filename), save(filename), and delete(filename) instance methods; if no filename is given to save or delete, the last loaded filename is used.

This tutorial is only an outline of Mutagen’s API. For the full details, you should read the docstrings (pydoc mutagen) or source code.
Easy Examples

The following code loads a file, sets its title, prints all tag data, then saves the file, first on a FLAC file, then on a Musepack file. The code is almost identical.

```python
from mutagen.flac import FLAC
audio = FLAC("example.flac")
audio["title"] = "An example"
audio.pprint()
audio.save()

from mutagen.apev2 import APEv2
audio = APEv2("example.mpc")
audio["title"] = "An example"
audio.pprint()
audio.save()
```

The following example gets the length and bitrate of an MP3 file:

```python
from mutagen.mp3 import MP3
audio = MP3("example.mp3")
print audio.info.length, audio.info.bitrate
```

The following deletes an ID3 tag from an MP3 file:

```python
from mutagen.id3 import ID3
audio = ID3("example.mp3")
audio.delete()
```
Unlike Vorbis, FLAC, and APEv2 comments, ID3 data is highly structured. Because of this, the interface for ID3 tags is very different from the APEv2 or Vorbis/FLAC interface. For example, to set the title of an ID3 tag, you need to do the following:

```python
from mutagen.id3 import ID3, TIT2
audio = ID3("example.mp3")
audio.add(TIT2(encoding=3, text=u"An example"))
audio.save()
```

If you use the ID3 module, you should familiarize yourself with how ID3v2 tags are stored, by reading the details of the ID3v2 standard at [http://id3.org/id3v2.4.0-structure](http://id3.org/id3v2.4.0-structure).
CHAPTER 3

ID3 Versions

Mutagen’s ID3 API is primarily targeted at id3v2.4, so by default any id3 tags will be upgraded to 2.4 and saving a file will make it 2.4 as well. Saving as 2.3 is possible but needs some extra steps.

By default mutagen will:

- Load the file
- Upgrade any ID3v2.2 frames to their ID3v2.3/4 counterparts (TT2 to TIT2 for example)
- Upgrade 2.3 only frames to their 2.4 counterparts or throw them away in case there exists no sane upgrade path.

In code it comes down to this:

```python
from mutagen.id3 import ID3

audio = ID3("example.mp3")
audio.save()
```

The `ID3.version` attribute contains the id3 version the loaded file had.

For more control the following functions are important:

- `ID3()` which loads the tags and if `translate=True` (default) calls either `ID3.update_to_v24()` or `ID3.update_to_v23()` depending on the `v2_version` argument (defaults to 4)
- `ID3.update_to_v24()` which upgrades v2.2/3 frames to v2.4
- `ID3.update_to_v23()` which downgrades v2.4 and upgrades v2.2 frames to v2.3
- `ID3.save()` which will save as v2.3 if `v2_version=3` (defaults to 4) and also allows specifying a separator for joining multiple text values into one (defaults to `v23_sep='/'`).

To load any ID3 tag and save it as v2.3 do the following:

```python
from mutagen.id3 import ID3

audio = ID3("example.mp3", v2_version=3)
audio.save(v2_version=3)
```

You may notice that if you load a v2.4 file this way, the text frames will still have multiple values or are defined to be saved using UTF-8, both of which isn’t valid in v2.3. But the resulting file will still be valid because the following will happen in `ID3.save()`:

- Frames that use UTF-8 as text encoding will be saved as UTF-16 instead.
- Multiple values in text frames will be joined with `v23_sep` as passed to `ID3.save()`.
3.1 Nonstandard ID3v2.3 Tricks

Saving v2.4 frames in v2.3 tags  While not standard conform, you can exclude certain v2.4 frames from being thrown out by `ID3.update_to_v23()` by removing them temporarily:

```python
audio = ID3("example.mp3", translate=False)
keep_these = audio.getall("TSOP")
audio.update_to_v23()
audio.setall("TSOP", keep_these)
audio.save(v2_version=3)
```

Saving Multiple Text Values in v2.3 Tags  The v2.3 standard states that after a text termination “all the following information should be ignored and not be displayed”. So, saving multiple values separated by the text terminator should allow v2.3 only readers to read the first value while providing a way to read all values back.

But editing these files will probably throw out all the other values and some implementations might get confused about the extra non-NULL data, so this isn’t recommended.

To use the terminator as value separator pass `v23_sep=None` to `ID3.save()`.

```python
audio = ID3("example.mp3", v2_version=3)
audio.save(v2_version=3, v23_sep=None)
```

Mutagen itself disregards the v2.3 spec in this case and will read them back as multiple values.
Since reading standards is hard, Mutagen also provides a simpler ID3 interface.

```python
from mutagen.easyid3 import EasyID3
audio = EasyID3("example.mp3")
audio["title"] = u"An example"
audio.save()
```

Because of the simpler interface, only a few keys can be edited by EasyID3; to see them, use:

```python
from mutagen.easyid3 import EasyID3
print EasyID3.valid_keys.keys()
```

By default, mutagen.mp3.MP3 uses the real ID3 class. You can make it use EasyID3 as follows:

```python
from mutagen.easyid3 import EasyID3
from mutagen.mp3 import MP3
audio = MP3("example.mp3", ID3=EasyID3)
audio.pprint()
```
Mutagen has full Unicode support for all formats. When you assign text strings, we strongly recommend using Python unicode objects rather than str objects. If you use str objects, Mutagen will assume they are in UTF-8.

(This does not apply to strings that must be interpreted as bytes, for example filenames. Those should be passed as str objects, and will remain str objects within Mutagen.)
CHAPTER 6

Multiple Values

Most tag formats support multiple values for each key, so when you access them (e.g. `audio["title"]`) you will get a list of strings rather than a single one (`[u"An example"]` rather than `u"An example"`). Similarly, you can assign a list of strings rather than a single one.
VorbisComment is the tagging format used in Ogg and FLAC container formats. In mutagen this corresponds to the tags in all subclasses of `mutagen.ogg.OggFileType` and the `mutagen.flac.FLAC` class.

### 7.1 Embedded Images

The most common way to include images in VorbisComment is to store a base64 encoded FLAC Picture block with the key `metadata_block_picture` [0]. See the following code example on how to read and write images this way:

```python
# READING / SAVING
import base64
from mutagen.oggvorbis import OggVorbis
from mutagen.flac import Picture, error as FLACError

file_ = OggVorbis("somefile.ogg")

for b64_data in file_.get("metadata_block_picture", []):
    try:
        data = base64.b64decode(b64_data)
    except (TypeError, ValueError):
        continue

    try:
        picture = Picture(data)
    except FLACError:
        continue

    extensions = {
        "image/jpeg": "jpg",
        "image/png": "png",
        "image/gif": "gif",
    }
    ext = extensions.get(picture.mime, "jpg")

    with open("image.%s" % ext, "wb") as h:
        h.write(picture.data)

# WRITING
import base64
from mutagen.oggvorbis import OggVorbis
```

[0] The key `metadata_block_picture` contains a list of base64 encoded FLAC Picture blocks.
from mutagen.flac import Picture

file_ = OggVorbis("somefile.ogg")

with open("image.jpeg", "rb") as h:
    data = h.read()

picture = Picture()
picture.data = data
picture.type = 17
picture.desc = u"A bright coloured fish"
picture.mime = u"image/jpeg"
picture.width = 100
picture.height = 100
picture.depth = 24

picture_data = picture.write()
encoded_data = base64.b64encode(picture_data)
vcomment_value = encoded_data.decode("ascii")

file_['metadata_block_picture'] = [vcomment_value]
file_.save()

Some programs also write base64 encoded image data directly into the coverart field and sometimes a corresponding mime type into the coverartmime field:

# READING
import base64
import itertools
from mutagen.oggvorbis import OggVorbis

file_ = OggVorbis("somefile.ogg")

values = file_.get("coverart", [])
mimes = file_.get("coverartmime", [])
for value, mime in itertools.izip_longest(values, mimes, fillvalue=u")":
    try:
        image_data = base64.b64decode(value.encode("ascii"))
    except (TypeError, ValueError):
        continue
    print(mime)
    print(image_data)

FLAC supports images directly, see mutagen.flac.Picture, mutagen.flac.FLAC.pictures, mutagen.flac.FLAC.add_picture() and mutagen.flac.FLAC.clear_pictures().

[0] https://wiki.xiph.org/VorbisComment#Cover_art

7.2 Padding

Many formats mutagen supports include a notion of metadata padding, empty space in the file following the metadata. In case the size of the metadata increases, this empty space can be claimed and written into. The alternative would be to resize the whole file, which means everything after the metadata needs to be rewritten. This can be a time consuming operation if the file is large.

For formats where mutagen supports using such a padding it will use the existing padding for extending metadata, add
additional padding if the added data exceeds the size of the existing padding and reduce the padding size if it makes up more than a significant part of the file size.

It also provides additional API to control the padding usage. Some `mutagen.FileType` and `mutagen.Metadata` subclasses provide a `save()` method which can be passed a padding callback. This callback gets called with a `mutagen.PaddingInfo` instance and should return the amount of padding to write to the file.

```python
from mutagen.mp3 import MP3

def no_padding(info):
    # this will remove all padding
    return 0

def default_implementation(info):
    # this is the default implementation, which can be extended
    return info.get_default_padding()

def no_new_padding(info):
    # this will use existing padding but never add new one
    return max(info.padding, 0)

f = MP3("somefile.mp3")
f.save(padding=no_padding)
f.save(padding=default_implementation)
f.save(padding=no_new_padding)
```
8.1 1.31 - 2015.09.10

• New padding control API for flac/id3/mp4/asf/ogg/aiff and everything based on it, except oggflac [229]
• Mutagen will now reduce padding on save if there is lots of it.
• delete() will remove padding in addition to tags.
• ASF:
  – Padding support [201]
  – Don’t report negative lengths for some broken files
  – New `asf.ASFIInfo.codec_type/codec_name/codec_description`
  – Implement ASF.delete()
• OGG: Padding support for Opus/Vorbis/Theora/Speex
• M4A: Implementation removed. Every operation will raise. Use mp4 instead.
• Tools: Support Unicode output under Windows [232]

8.2 1.30 - 2015.08.22

• FLAC:
  – Fix `flac.FLAC.save()` in case the source contained a too large (invalid but recovered) image block [226]
• MP3:
  – Improved length and bitrate accuracy:
    * Read lame “Info” tags for improved bitrate/length accuracy
    * Use bytes info of VBRI headers for improved bitrate accuracy
    * Subtract encoder delay/padding from length for improved length accuracy (especially for short tracks)
    * Fix rare false identification of Xing headers [182]
  – New `mp3.MPEGInfo.encoder_info` attribute containing the encoder name and version [66]
  – New `mp3.MPEGInfo.bitrate_mode` attribute exposing if the file is VBR, ABR or CBR [24] [66]
– New `mp3.MPEGInfo.channels` attribute providing the channel count
– New `mp3.MPEGInfo.track_gain/track_peak/album_gain` values exposing the replaygain info provided by the lame header [36]

• ID3:
  – New `id3.PictureType` enum for the picture type used in APIC frames [222]

• MP4:
  – Fix MP4FreeForm.__eq__ and MP4Cover.__eq__ when comparing with bytes [218]
  – Don’t raise on `FileType.save()` if there are no tags. [227]
  – Minor fixes: [228]

8.3 1.29 - 2015.05.09

• mid3v2: Fix an error under Python 3 with files without tags [219]
• mid3v2: Various Windows+Python2+Unicode fixes [214]
• Don’t emit warnings during loading (ID3Warning) [223]
• py.test support

8.4 1.28 - 2015.03.06

• Various minor fixes to make mutagen behave the same under Python3 as under Python2.
• Update gpl text [205]
• Documentation: Add example for how to create a new flac.Picture [209]
• ID3:
  – Various error handling fixes ([110], [211], ...)
  – Don’t hide ID3 loading errors with ID3FileType.
  – In case a synch safe marked frame isn’t sync safe, only warn [210]
  – Removed PEDANTIC mode
• Tools:
  – Add signal handling [170]
  – mid3cp: Make it work under Windows.
  – mutagen-inspect: Make it work under Windows+Python3 [216]
  – Support unicode file paths under Windows+Python2 [214]
  – Support file paths with invalid encoding under Unix+Python3.
8.5 1.27 - 2014.11.28

- MP4:
  - New `MP4Info.codec` for identifying the contained audio codec e.g. "mp4a", "alac", "mp4a.40.2", "ac-3" etc. [pr-6]
  - New `MP4Info.codec_description` name of the audio codec e.g. "ALAC", "AAC LC", "AC-3"

- OggOpus:
  - Preserve data after vorbis comment (See https://tools.ietf.org/html/draft-ietf-codec-oggopus-05#section-5.2) [202]

- AAC:
  - New AAC FileType. Supports loading ADTS/ADIF AAC files. [15]

8.6 1.26 - 2014.11.10

- MP4:
  - Parse channels/sample_rate/bits_per_sample/bitrate for ALAC files [199] [pr-5] (Adrian Sampson, Christoph Reiter)

- ASF:
  - Support writing multiple values for Author/Title/Copyright/Description/Rating [151]
  - Fix read order for multi value tags
  - Various Python3 fixes

- EasyID3: Add more tag mappings [136] (Ben Ockmore)

- MPC/SV8: Fix parsing of SH packets with padding [198]

- docs:
  - New logo [pr-4] (Samuel Messner)
  - Add examples for handling cover art in vorbiscomment [200]
  - Add examples for id3v2.3

8.7 1.25.1 - 2014.10.13

- ID3: Fix parsing of some files with Python 3 [194]

8.8 1.25 - 2014.10.03

- Python 3 support (Ben Ockmore et al) [27] Supported: Python 2.6, 2.7, 3.3, 3.4 (CPython and PyPy)

- All custom exceptions now have a common mutagen.MutagenError base class

- mutagen.File: prefer theora over vorbis/flac streams in ogg [184]

- New mid3cp script for copying id3 tags [178] (Marcus Sundman, Ben Ockmore)
mutagen, Release 1.31.-1

- ID3:
  - Parse 2.3/4 frames with 2.2 names [177]
  - Try to detect apev2 tags when looking for id3v1 tags [122]
  - New id3.Encoding, id3.ID3v1SaveOptions enums [190]

- ASF:
  - Raise a proper exception on invalid utf-16 [127]

- APEv2:
  - Fix UnicodeDecodeError during parsing [174]

- MP4:
  - Fix struct.error exception during parsing [119]
  - New AtomDataType enum for MP4FreeForm.dataformat values
  - Read some previously ignored purl/egit atoms
  - Read multi value reverse DNS tags written by foobar2000
  - Read multi value atoms written by MusicBee [165]
  - Write back unknown atoms and ones that failed to parse.

8.9 1.24 - 2014.08.13

- Moved to Bitbucket: https://bitbucket.org/lazka/mutagen
- ID3:
  - Parse utf-16 text frames with wrong termination [169]
  - Fix parsing of utf-16 SYLT frames [173]

- WavPack:
  - Fix length calculation if sample count is missing in the header [180]

- setup.py: Don’t install leftover files produced by the test suite [179]
- tests: Fix error with POSIX locale [181]

8.10 1.23 - 2014.05.14

- tools: Don’t crash in misconfigured envs, fall back to utf-8.
- mp3: Return correct mimetype for MP2 files. [163]
- id3: deterministic sorting of frames. [166]
- AIFF support [146] (Evan Purkhiser)
8.11 1.22 - 2013.09.08

• Minimum required Python version is now 2.6
• Online API reference at https://mutagen.readthedocs.org/
• EasyID3:
  – Fix crash with empty TXXX values. [135]
• ID3:
  – id3v2.3 writing support [85]
  – Add iTunes podcast frames (TGID, TDES, WFED) [141]
  – Updated id3v1 genre list
• MP4:
  – add_tags() will not replace existing tags. [101]
  – Don’t ignore tags if parsing unknown atoms fails.
  – Raise on invalid 64bit atom size [132] (Sidnei da Silva)
• APEv2:
  – Handle invalid tag item count. [145] (Dawid Zamirski)
• Ogg:
  – Faster parsing of files with large packets.
• VComment:
  – Preserve text case for field names added through the dict interface [152]
• mid3v2:
  – New -e,–escape switch to enable interpretation of escape sequences and makes escaping of the colon separator possible. [159]
• mid3iconv:
  – Convert COMM frames [128]

8.12 1.21 - 2013.01.30

• Fix Python 2.3 compatibility (broken in 1.19).
• Fix many warnings triggered by -3. [27]
• mid3v2:
  – Add –TXXX support. [62] (Tim Phipps)
  – Add –POPM support. [71]
  – Allow setting multiple COMM or TXXX frames with one command line.
• FLAC:
  – Try to handle corrupt Vorbis comment block sizes. [52]
  – Try to handle corrupt Picture block sizes [106] (Christoph Reiter)
– Don’t leak file handle with PyPy [111] (Marien Zwart)

• ID3:
  – MakeID3v1: Do not generate bad tags when given short dates. [69]
  – ParseID3v1: Parse short (< 128 byte) tags generated by old Mutagen implementations of MakeID3v1, and tags with garbage on the front.
  – pprint: Sort frames by name.
  – Upgrade unknown 2.3 frames [97] (Christoph Reiter)
  – Fix handling of invalid SYLT frames [105] (Christoph Reiter)

• MP3:
  – Fix error when loading extremely small MP3s. [72]
  – Fix rounding error in CBR length calculation [93] (Christoph Reiter)

• Use ‘open’ rather than ‘file’ everywhere. [74] (Dan Callahan)

• mid3iconv:
  – Accurately copy QL-style frame encoding behavior. [75]
  – Skip unopenable files. [79]

• ID3FileType:
  – Remember which tag type load() was called with even if the file doesn’t yet have any ID3 tags. [89]

• VComment:
  – Prevent MemoryError when parsing invalid header [112] (Jyrki Pulliainen)

• ASF:
  – Don’t corrupt files on the second save() call [81] (Christoph Reiter)
  – Always store GUID objects in the MetadataLibraryBlock [81]

• OggTheora: Fix length/bitrate calculation. [99] (Christoph Reiter)

• OggOpus support. [115] (Christoph Reiter)

• Musepack:
  – Fix SV7 bitrate calculation [7] (Christoph Reiter)
  – Support SV8 [7] (Christoph Reiter)

8.13 1.20 - 2010.08.04

• ASF: Don’t store blocks over 64K in the MetadataObject block; use the MetadataLibraryBlock instead. [60] (Lukáš Lalinsky)

• ID3: Faster parsing of files with lots of padding. [65] (Christoph Reiter)
• FLAC: Correct check for audio data start. [67]

8.14 1.19 - 2010.02.18

• ID3:
  – POPM: ‘count’ is optional; the attribute may not exist. [33]
  – TimeStampTextFrame: Fix a TypeError in unicode comparisons. [43]
  – MakeID3v1: Translate TYER into ID3v1 year if TDRC is not present. [42]
• mid3v2:
  – Allow –delete followed by –frame, and –genre 1 –genre 2. [37]
  – Add –quiet and –verbose flags. [40]
• moggsplit: –m3u option to write an M3U playlist of the new files. [39]
• mid3iconv: Fix crash when processing TCML or TIPL frames. [41]
• VCommentDict: Correctly normalize key names for .keys() iterator. [45]
• MP3: Correct length calculation for MPEG-2 files. [46]
• oggflac: Fix typo in docstring. [53]
• EasyID3: Force UTF-8 encoding. [54]
• EasyMP4: Fix ‘genre’ translation. [56]

8.15 1.18 - 2009.10.22

• ASF:
  – Distinguish between empty and absent tag values in ContentDescriptionObjects. [29]
• mid3iconv:
  – Fix a crash when processing empty (invalid) text frames.
• MAJOR API INCOMPATIBILITY!!!!
  – EasyID3FileType is now in mutagen.easyid3, not mutagen.id3. This change was necessary to restore API compatibility with 1.16, as 1.17 accidentally contained a circular import preventing mutagen.easyid3 from importing by itself. [32]

8.16 1.17 - 2009.10.07

• ID3:
  – Support for the iTunes non-standard TSO2 and TSOC frames.
  – Attempt to recover from bad SYLT frames. [2]
  – Attempt to recover from faulty extended header flags. [4] [21]
  – Fix a bug in ID3v2.4 footer flag detection. [5]
• MP4:
  – Don’t fail or double-encode UTF-8 strings when given a str.
  – Don’t corrupt 64 bit atom sizes when resizing atoms. [17]
• EasyID3:
  – Extension API for defining new “easy” tags at runtime.
  – Support for many, many more tags.
• OggVorbis, OggSpeex: Handle bitrates below 0 as per the spec. [30]
• EasyMP4: Like EasyID3, but for iTunes MPEG-4 files.
• mutagen.File: New ‘easy=True’ argument to create new EasyMP3, EasyMP4, EasyTrueAudio, and EasyID3FileType instances.

8.17 1.16 - 2009.06.15

• Website / code repository move.
• Bug Fixes:
  – EasyID3: Invalid keys now raise KeyError (and ValueError).
  – mutagen.File: .flac files with an ID3 tag will be opened as FLAC.
• MAJOR API INCOMPATIBILITY!!!!
  – Python 2.6 has required us to rename the .format attribute of M4A/MP4 cover atoms, because it conflicts with the new str.format method. It has been renamed .imageformat.

8.18 1.15 - 2008.12.01

• Bug Fixes:
  – mutagen.File: Import order no longer affects what type is returned.
  – mutagen.id3: Compression of frames is now disabled.
  – mutagen.flac.StreamInfo: Fix channel mask (support channels > 2). [35]
  – mutagen.mp3: Ignore Xing headers if they are obviously wrong.

8.19 1.14 - 2008.05.31

• Bug Fixes:
  – MP4/M4A: Fixed saving of atoms with 64-bit size on 64-bit platforms.
  – MP4: Conversion of ‘gnre’ atoms to ‘xa9gen’ text atoms now correctly produces a list of string values, not just a single value.
  – ID3: Broken RVA2 frames are now discarded. (Vladislav Naumov)
  – ID3: Use long integers when appropriate.
– VCommentDict: Raise UnicodeEncodeErrors when trying to use a Unicode key that is not valid ASCII; keys are also normalized to ASCII str objects. (Forest Bond)

• Tests: * FLAC: Use 2**64 instead of 2**32 to test overflow behavior.

8.20 1.13 - 2007.12.03

• Bug Fixes:
  – FLAC: Raise IOError, instead of UnboundLocalError, when trying to open a non-existant file. (Lukáš Lalinský, Debian #448734)
  – Throw out invalid frames when upgrading from 2.3 to 2.4.
  – Fixed reading of Unicode strings from ASF files on big-endian platforms.

• TCP/TCMP support. (Debian #452231)

• Faster implementation of file-writing when mmap fails, and exclusive advisory locking when available.

• Test cases to ensure Mutagen is not vulnerable to CVE-2007-4619. It is not now, nor was it ever.

• Use VBRI header to calculate length of VBR MP3 files if the Xing header is not found.

8.21 1.12 - 2007.08.04

• Write important ID3v2 frames near the start. (Lukáš Lalinský)

• Clean up distutils functions.

8.22 1.11 - 2007.04.26

• New Features:
  – mid3v2 can now set URL frames. (Vladislav Naumov)
  – Musepack: Skip ID3v2 tags. (Lukáš Lalinský)

• Bug Fixes:
  – mid3iconv: Skip all timestamp frames. (Lukáš Lalinský)
  – WavPack: More accurate length calculation. (‘ak’)
  – PairedTextFrame: Fix typo in documentation. (Lukáš Lalinský)
  – ID3: Fixed incorrect TDAT conversion. The format is DDMM, not MMDD. (Lukáš Lalinský)

• API:
  – Metadata no longer inherits from dict.
  – Relatedly, the MRO has changed on several types.
  – More documentation for MP4 atoms. (Lukáš Lalinský)
  – Prefer MP3 for files with unknown extensions and ID3 tags.
8.23 1.10.1 - 2007.01.23

• Bug Fixes:
  – Documentation mentions ASF support.
  – APEv2 flags and valid keys are fixed.
  – Tests pass on Python 2.3 again.

8.24 1.10 - 2007.01.21

• New Features:
  – FLAC: Skip ID3 tags. Added option to delete them on save.
  – EncodedTextSpec: Make private members more private.
  – Corrupted Oggs generated by GStreamer (e.g. Sound Juicer) can be read.
  – FileTypes have a .mime attribute which is a list of likely MIME types for the file.
  – ASF (WMA/WMV) support.

• Bug Fixes:
  – ID3: Fixed reading of v2.3 tags with unsynchronized data.
  – ID3: The data length indicator for compressed tags is written as a synch-safe integer.

8.25 1.9 - 2006.12.09

• New Features:
  – OptimFROG support.
  – New mutagen.mp4 module with support for multiple data fields per atom and more compatible tag saving implementation.
  – Support for embedded pictures in FLAC files (new in FLAC 1.1.3).

• mutagen.m4a is deprecated in favor of mutagen.mp4.

8.26 1.8 - 2006.10.02

• New Features:
  – MonkeysAudio support. (#851, Lukáš Lalinský)
  – APEv2 support on Python 2.5; see API-NOTES. (#852)

8.27 1.7.1 - 2006.09.24

• Bug Fixes:
  – Expose full ID3 tag size as .size. (#848)
• New Features:
  – Musepack Replay Gain data is available in SV7 files.

**8.28 1.7 - 2006.09.15**

• Bug Fixes:
  – Trying to save an empty tag deletes it. (#813)
  – The semi-public API removal mentioned in 1.6’s API-NOTES happened.
  – Stricter frame ID validation. (#830, Lukáš Lalinský)
  – Use os.path.devnull on Win32/Mac OS X. (#831, Lukáš Lalinský)

• New Features:
  – FLAC cuesheet and seektable support. (#791, Nuutti Kotivuori)
  – Kwargs can be passed to ID3 constructors. (#824, Lukáš Lalinský)
  – mutagen.musepack: Read/tag Musepack files. (#825, Lukáš Lalinský)

• Tools:
  – mutagen-inspect responds immediately to keyboard interrupts.

**8.29 1.6 - 2006.08.09**

• Bug Fixes:
  – IOError rather than NameError is raised when File succeeds in typefinding but fails in stream parsing.
  – errors= kwarg is correctly interpreted for FLAC tags now.
  – Handle struct.pack API change in Python 2.5b2. (SF #1530559)
  – Metadata ‘load’ methods always reset in-memory tags.
  – Metadata ‘delete’ methods always clear in-memory tags.

• New Features:
  – Vorbis comment vendor strings include the Mutagen version.
  – mutagen.id3: Read ASPI, ETCO, SYTC, MLLT, EQU2, and LINK frames.
  – mutagen.m4a: Read/tag MPEG-4 AAC audio files with iTunes tags. (#681)
  – mutagen.oggspeex: Read/tag Ogg Speex files.
  – mutagen.trueaudio: Read/tag True Audio files.
  – mutagen.wavpack: Read/tag WavPack files.

• Tools:
  – mid3v2: –delete-frames. (#635)
8.30 1.5.1 - 2006.06.26

- Bug Fixes:
  - Handle ENODEV from mmap (e.g. on fuse+sshfs).
  - Reduce test rerun time.

8.31 1.5 - 2006.06.20

- Bug Fixes:
  - APEv2
    * Invalid Lyrics3v2 tags are ignored/overwritten.
    * Binary values are autodetected as documented.
  - OggVorbis, OggFLAC:
    * Write when the setup packet spans multiple pages.
    * Zero granule position for header packets.
- New Features:
  - mutagen.oggtheora: Read/tag Ogg Theora files.
  - Test Ogg formats with ogginfo, if present.

8.32 1.4 - 2006.06.03

- Bug Fixes:
  - EasyID3: Fix tag[“key”] = “string” handler. (#693)
  - APEv2:
    * Skip Lyrics3v2 tags. (Miguel Angel Alvarez)
    * Avoid infinite loop on malformed tags at the start of the file.
  - Proper ANSI semantics for file positioning. (#707)
- New Features:
  - VComment: Handle malformed Vorbis comments when errors='ignore' or errors='replace' is passed to VComment.load. (Bastian Kleineidam, #696)
  - Test running is now controlled through setup.py (.setup.py test).
  - Test coverage data can be generated (.setup.py coverage).
  - Considerably more test coverage.
8.33 1.3 - 2006.05.29

- New Features:
  - `mutagen.ogg`: Generic Ogg stream parsing. (#612)
  - `mutagen.oggflac`: Read/tag Ogg FLAC files.
  - `mutagen.oggvorbis` no longer depends on `pyvorbis`.
  - ID3: SYLT support. (#672)

8.34 1.2 - 2006.04.23

- Bug Fixes:
  - MP3: Load files with zeroed Xing headers. (#626)
  - ID3: Upgrade ID3v2.2 PIC tags to ID3v2.4 APIC tags properly.
  - Tests exit with non-zero status if any have failed.
  - Full dict protocol support for VCommentDict, FileType, and APEv2 objects.
- New features:
  - `mutagen.oggvorbis` gives `pyvorbis` a Mutagen-like API.
  - `mutagen.easyid3` makes simple ID3 tag changes easier.
  - A brief TUTORIAL was added.
- Tools:
  - `mid3iconv`, a clone of `id3iconv`, was added by Emfox Zhou. (#605)

8.35 1.1 - 2006.04.04

- ID3:
  - Frame and Spec objects are not hashable.
  - COMM, USER: Accept non-ASCII (completely invalid) language codes.
  - Enable redundant data length bit for compressed frames.

8.36 1.0 - 2006.03.13

- `mutagen.FileType`, an abstract container for tags and stream information.
- MP3: A new `FileType` subclass for MPEG audio files.
- FLAC:
  - Add `FLAC.delete`.
  - Raise correct exception when saving to a non-FLAC file.
- FLAC.vc is deprecated in favor of FLAC.tags.

- VComment (used by FLAC):
  - VComment.clear to clear all tags.
  - VComment.as_dict to return a dict of the tags.

- ID3:
  - Fix typos in PRIV._pprint, OWNE._pprint, UFID._pprint.

- mutagen-pony: Try finding lengths as well as tags.
- mutagen-inspect: Output stream information with tags.

### 8.37 0.9 - 2006.02.21

- Initial release.
This file documents deprecated parts of the Mutagen API. New code should not use these parts, and several months after being added here, they may be removed. Note that we do not intend to ever deprecate or remove large portions of the API. All of these are corner cases that arose from when Mutagen was still part of Quod Libet, and should never be encountered in normal use.

9.1 General

File-Type constructors require a filename. However, the ‘delete’ and ‘save’ methods should not be called with one.

No modules, types, functions, or attributes beginning with ‘_’ are considered public API. These can and do change drastically between Mutagen versions. This is the standard Python way of marking a function protected or private.

Mutagen’s goal is to adhere as closely as possible to published specifications. If you try to abuse Mutagen to make it write things in a non-standard fashion, Joe will update Mutagen to break your program. If you want to do nonstandard things, write your own broken library.

9.2 FLAC

The ‘vc’ attribute predates the File-Type API and has been deprecated since Mutagen 0.9; this also applies to the ‘add_vc’ method. The standard ‘tags’ attribute and ‘add_tags’ method should be used instead.

9.3 ID3

None of the Spec objects are considered part of the public API.

9.4 APEv2

Python 2.5 forced an API change in the APEv2 reading code. Some things which were case-insensitive are now case-sensitive. For example, given:

```python
tag = APEv2()
tag["Foo"] = "Bar"
print "foo" in tag.keys()
```
Mutagen 1.7.1 and earlier would print “True”, as the keys were a str subclass that compared case-insensitively. However, Mutagen 1.8 and above print “False”, as the keys are normal strings.

```python
print "foo" in tag
```

Still prints “True”, however, as `__getitem__`, `__delitem__`, and `__setitem__` (and so any operations on the dict itself) remain case-insensitive.

As of 1.10.1, Mutagen no longer allows non-ASCII keys in APEv2 tags. This is in accordance with the APEv2 standard. A KeyError is raised if you try.

### 9.5 M4A

`mutagen.m4a` is deprecated. You should use `mutagen.mp4` instead.

### 9.6 MP4

There is no MPEG-4 iTunes metadata standard. Mutagen’s features are known to lead to problems in other implementations. For example, FAAD will crash when reading a file with multiple “tmpo” atoms. iTunes itself is our main compatibility target.

Python 2.6 forced an API change in the MP4 (and M4A) code, by introducing the `str.format` instance method. Previously the cover image format was available via the `.format` attribute; it is now available via the `.imageformat` attribute. On versions of Python prior to 2.6, it is also still available as `.format`. 
CHAPTER 10

Compatibility / Bugs

Mutagen writes ID3v2.4 tags which id3lib cannot read. If you enable ID3v1 tag saving (pass v1=2 to ID3.save), id3lib will read those.

iTunes has a bug in its handling of very large ID3 tags (such as tags that contain an attached picture). Mutagen can read tags from iTunes, but iTunes may not be able to read tags written by Quod Libet.

Mutagen has had several bugs in correct sync-safe parsing and writing of data length flags in ID3 tags. This will only affect files with very large or compressed ID3 frames (e.g. APIC). As of 1.10 we believe them all to be fixed.

Prior to 1.10.1, Mutagen wrote an incorrect flag for APEv2 tags that claimed they did not have footers. This has been fixed, however it means that all APEv2 tags written before 1.10.1 are corrupt.

Prior to 1.16, the MP4 cover atom used a .format attribute to indicate the image format (JPEG/PNG). Python 2.6 added a str.format method which conflicts with this. 1.17 provides .imageformat when running on any version, and still provides .format when running on a version before 2.6.

Mutagen 1.18 moved EasyID3FileType to mutagen.easyid3, rather than mutagen.id3, which was used in 1.17. Keeping in mutagen.id3 caused circular import problems. To import EasyID3FileType correctly in 1.17 and 1.18 or later:

```python
import mutagen.id3
try:
    from mutagen.easyid3 import EasyID3FileType
except ImportError:
    # Mutagen 1.17.
    from mutagen.id3 import EasyID3FileType
```

Mutagen 1.19 made it possible for POPM to have no ‘count’ attribute. Previously, files that generated POPM frames of this type would fail to load at all.

When given date frames less than four characters long (which are already outside the ID3v2 specification), Mutagen 1.20 and earlier would write invalid ID3v1 tags that were too short. Mutagen 1.21 will parse these and fix them if it finds them while saving.
11.1 Main Module

Mutagen aims to be an all purpose multimedia tagging library.

```python
import mutagen.[format]
metadata = mutagen.[format].Open(filename)
```

`metadata` acts like a dictionary of tags in the file. Tags are generally a list of string-like values, but may have additional methods available depending on tag or format. They may also be entirely different objects for certain keys, again depending on format.

```
mutagen.version = (1, 31, -1)
```

Version tuple.

```
mutagen.File(filename, options=None, easy=False)
```

Guess the type of the file and try to open it.

The file type is decided by several things, such as the first 128 bytes (which usually contains a file type identifier), the filename extension, and the presence of existing tags.

If no appropriate type could be found, None is returned.

```
Parameters

- `options` – Sequence of `FileType` implementations, defaults to all included ones.
- `easy` – If the easy wrappers should be returned if available. For example `EasyMP3` instead of `MP3`.
```

```
mutagen.version_string = ‘1.31.-1’
```

Version string.

11.1.1 Base Classes

```
class mutagen.text
```

This type only exists for documentation purposes. It represents `unicode` under Python 2 and `str` under Python 3.

```
class mutagen.FileType(filename)
```

`Bases: mutagen._util.DictMixin`

An abstract object wrapping tags and audio stream information.

`Attributes:`
• info – stream information (length, bitrate, sample rate)
• tags – metadata tags, if any

Each file format has different potential tags and stream information.

FileTypes implement an interface very similar to Metadata; the dict interface, save, load, and delete calls on a FileType call the appropriate methods on its tag data.

**delete()**
Remove tags from a file.

In cases where the tagging format is independent of the file type (for example `mutagen.ID3`) all traces of the tagging format will be removed. In cases where the tag is part of the file type, all tags and padding will be removed.

The tags attribute will be cleared as well if there is one.

Does nothing if the file has no tags.

Raises *mutagen.MutagenError* – if deleting wasn’t possible

**save()**
Save metadata tags.

Raises *mutagen.MutagenError* – if saving wasn’t possible

**add_tags()**
Adds new tags to the file.

Raises *mutagen.MutagenError* – if tags already exist or adding is not possible.

**mime**
A list of mime types

**pprint()**
Print stream information and comment key=value pairs.

**class** `mutagen.Metadata(*args, **kwargs)`
An abstract dict-like object.

Metadata is the base class for many of the tag objects in Mutagen.

**delete()**
Remove tags from a file.

In most cases this means any traces of the tag will be removed from the file.

**save()**
Save changes to a file.

**class** `mutagen.StreamInfo`
Abstract stream information object.

Provides attributes for length, bitrate, sample rate etc.

See the implementations for details.

**pprint()**
Print stream information

**class** `mutagen.PaddingInfo`
Abstract padding information object.

This will be passed to the callback function that can be used for saving tags.
```python
def my_callback(info: PaddingInfo):
    return info.get_default_padding()
```

The callback should return the amount of padding to use (>= 0) based on the content size and the padding of the file after saving. The actual used amount of padding might vary depending on the file format (due to alignment etc.)

The default implementation can be accessed using the `get_default_padding()` method in the callback.

padding = 0
The amount of padding left after saving in bytes (can be negative if more data needs to be added as padding is available)

size = 0
The amount of data following the padding

generate_padding()
The default implementation which tries to select a reasonable amount of padding and which might change in future versions.

Returns Amount of padding after saving

Return type int

class mutagen.MutagenError
    Base class for all custom exceptions in mutagen

    New in version 1.25.

## 11.1.2 Internal Classes

Utility classes for Mutagen.

You should not rely on the interfaces here being stable. They are intended for internal use in Mutagen only.

```python
class mutagen._util.DictMixin
    Implement the dict API using keys() and __getitem__ methods.

    Similar to UserDict.DictMixin, this takes a class that defines __getitem__, __setitem__, __delitem__, and keys(), and turns it into a full dict-like object.

    UserDict.DictMixin is not suitable for this purpose because it’s an old-style class.

    This class is not optimized for very large dictionaries; many functions have linear memory requirements. I recommend you override some of these functions if speed is required.

class mutagen._util.DictProxy (*args, **kwargs)
    Bases: mutagen._util.DictMixin
```

## 11.2 AAC

- ADTS - Audio Data Transport Stream
- ADIF - Audio Data Interchange Format
- See ISO/IEC 13818-7 / 14496-03

```python
exception mutagen.aac.AACError
```
class mutagen.aac.AAC(filename)
    Bases: mutagen.FileType

    Load ADTS or ADIF streams containing AAC.
    Tagging is not supported. Use the ID3/APEv2 classes directly instead.

class mutagen.aac.AACInfo
    Bases: mutagen.StreamInfo

    AAC stream information.

    Attributes:
    • channels – number of audio channels
    • length – file length in seconds, as a float
    • sample_rate – audio sampling rate in Hz
    • bitrate – audio bitrate, in bits per second

    The length of the stream is just a guess and might not be correct.

11.3 AIFF

AIFF audio stream information and tags.

class mutagen.aiff.AIFF(filename)
    Bases: mutagen.FileType

    An AIFF audio file.

    Variables
    • info – AIFFInfo
    • tags – ID3

    add_tags()
        Add an empty ID3 tag to the file.

    load(filename, **kwargs)
        Load stream and tag information from a file.

class mutagen.aiff.AIFFInfo

    AIFF audio stream information.

    Information is parsed from the COMM chunk of the AIFF file

    Useful attributes:
    • length – audio length, in seconds
    • bitrate – audio bitrate, in bits per second
    • channels – The number of audio channels
    • sample_rate – audio sample rate, in Hz
    • sample_size – The audio sample size
11.4 APEv2

APEv2 reading and writing.

The APEv2 format is most commonly used with Musepack files, but is also the format of choice for WavPack and other formats. Some MP3s also have APEv2 tags, but this can cause problems with many MP3 decoders and taggers.

APEv2 tags, like Vorbis comments, are freeform key=value pairs. APEv2 keys can be any ASCII string with characters from 0x20 to 0x7E, between 2 and 255 characters long. Keys are case-sensitive, but readers are recommended to be case insensitive, and it is forbidden to multiple keys which differ only in case. Keys are usually stored title-cased (e.g. ‘Artist’ rather than ‘artist’).

APEv2 values are slightly more structured than Vorbis comments; values are flagged as one of text, binary, or an external reference (usually a URI).

Based off the format specification found at http://wiki.hydrogenaudio.org/index.php?title=APEv2_specification.

```python
exception mutagen.apev2.error
exception mutagen.apev2.APENoHeaderError
exception mutagen.apev2.APEUnsupportedVersionError
exception mutagen.apev2.APEBadItemError

class mutagen.apev2.APEv2File (filename)
   Bases: mutagen.FileType
   load (filename)
   add_tags ()
   static score (filename, fileobj, header)

class mutagen.apev2.APEv2 (*args, **kwargs)
   Bases: mutagen.apev2._CIDictProxy, mutagen.Metadata
   A file with an APEv2 tag.
   ID3v1 tags are silently ignored and overwritten.
   pprint ()
      Return tag key=value pairs in a human-readable format.
   load (filename)
      Load tags from a filename.
   save (filename=None)
      Save changes to a file.
      If no filename is given, the one most recently loaded is used.
      Tags are always written at the end of the file, and include a header and a footer.
   delete (filename=None)
      Remove tags from a file.
```

11.5 ASF

Read and write ASF (Window Media Audio) files.
class mutagen.asf.ASF(filename)
    Bases: mutagen.FileType
    An ASF file, probably containing WMA or WMV.
    Parameters filename -- a filename to load
    Raises mutagen.asf.error -- In case loading fails

info = None
    A ASFInfo instance

tags = None
    A ASFTags instance

save(filename=None, padding=None)
    Save tag changes back to the loaded file.
    Parameters padding -- A callback which returns the amount of padding to use. See mutagen.PaddingInfo
    Raises mutagen.asf.error -- In case saving fails

class mutagen.asf.ASFFinfo
    Bases: mutagen.StreamInfo
    ASF stream information.
    length = 0.0
        Length in seconds (float)
    sample_rate = 0
        Sample rate in Hz (int)
    bitrate = 0
        Bitrate in bps (int)
    channels = 0
        Number of channels (int)
    codec_type = u"
        Name of the codec type of the first audio stream or an empty string if unknown. Example: Windows Media Audio 9 Standard (mutagen.text)
    codec_name = u"
        Name and maybe version of the codec used. Example: Windows Media Audio 9.1 (mutagen.text)
    codec_description = u"
        Further information on the codec used. Example: 64 kbps, 48 kHz, stereo 2-pass CBR (mutagen.text)

    pprint()
        Returns a stream information text summary

    Return type text

class mutagen.asf.ASFTags
    Bases: list, mutagen._util.DictMixin, mutagen.Metadata
    Dictionary containing ASF attributes.
    keys()
        Return a sequence of all keys in the comment.
as_dict()
    Return a copy of the comment data in a real dict.

pprint()
    Returns a string containing all key, value pairs.

    Return type  text

class mutagen.asf.error
    Bases: exceptions.IOError, mutagen.MutagenError
    Error raised by mutagen.asf

class mutagen.asf.ASFBaseAttribute
    Generic attribute.
    language = None
        Language
    stream = None
        Stream
    value = None
        The Python value of this attribute (type depends on the class)

class mutagen.asf.ASFBoolAttribute(value)
    Bool attribute.
    ASFBoolAttribute(True)

    Bases ASFBaseAttribute

class mutagen.asf.ASFGUIDAttribute(value)
    GUID attribute.

    Bases ASFBaseAttribute

class mutagen.asf.ASFWordAttribute(value)
    WORD attribute.

    ASFWordAttribute(42)

    Bases ASFBaseAttribute

class mutagen.asf.ASFQWordAttribute(value)
    QWORD attribute.

    ASFQWordAttribute(42)

    Bases ASFBaseAttribute

class mutagen.asf.ASFBoolAttribute(value)
    Bool attribute.

    Bases ASFBaseAttribute
class mutagen.asf.ASFBinaryAttribute(value)
    Binary attribute.

    Bases ASFBinaryAttribute

class mutagen.asf.ASFFrameAttribute(value)
    Frame attribute.

    Bases ASFFrameAttribute

class mutagen.asf.ASFBoolAttribute(True)
    Bases ASFBinaryAttribute

class mutagen.asf.ASFBinaryAttribute(b'1234')
    Byte array attribute.

    Bases ASFBinaryAttribute

class mutagen.asf.ASFUnicodeAttribute(value)
    Unicode string attribute.

    Bases ASFBinaryAttribute

11.6 FLAC

Read and write FLAC Vorbis comments and stream information.

Read more about FLAC at http://flac.sourceforge.net.

FLAC supports arbitrary metadata blocks. The two most interesting ones are the FLAC stream information block, and
the Vorbis comment block; these are also the only ones Mutagen can currently read.

This module does not handle Ogg FLAC files.

Based off documentation available at http://flac.sourceforge.net/format.html

class mutagen.flac.FLAC(filename)
    Bases: mutagen.FileType

    A FLAC audio file.

    Attributes:
        *cuesheet – CueSheet object, if any
        *seektable – SeekTable object, if any
        *pictures – list of embedded pictures

    tags = None
        A VCommentDict

    add_tags()
        Add a Vorbis comment block to the file.

    add_vorbiscomment()
        Add a Vorbis comment block to the file.
**delete** *(filename=None)*

Remove Vorbis comments from a file.

If no filename is given, the one most recently loaded is used.

**load** *(filename)*

Load file information from a filename.

**info**

A `StreamInfo`

**add_picture** *(picture)*

Add a new picture to the file.

**clear_pictures** *

Delete all pictures from the file.

**pictures**

List of embedded pictures

**save** *(filename=None, deleteid3=False, padding=None)*

Save metadata blocks to a file.

If no filename is given, the one most recently loaded is used.

### class `mutagen.flac.StreamInfo`

FLAC stream information.

This contains information about the audio data in the FLAC file. Unlike most stream information objects in Mutagen, changes to this one will rewritten to the file when it is saved. Unless you are actually changing the audio stream itself, don’t change any attributes of this block.

Attributes:

- `min_blocksize` – minimum audio block size
- `max_blocksize` – maximum audio block size
- `sample_rate` – audio sample rate in Hz
- `channels` – audio channels (1 for mono, 2 for stereo)
- `bits_per_sample` – bits per sample
- `total_samples` – total samples in file
- `length` – audio length in seconds

### class `mutagen.flac.Picture` *(data=None)*

Read and write FLAC embed pictures.

Attributes:

- `type` – picture type (same as types for ID3 APIC frames)
- `mime` – MIME type of the picture
- `desc` – picture’s description
- `width` – width in pixels
- `height` – height in pixels
- `depth` – color depth in bits-per-pixel
- `colors` – number of colors for indexed palettes (like GIF), 0 for non-indexed
- `data` – picture data
To create a picture from file (in order to add to a FLAC file), instantiate this object without passing anything to the constructor and then set the properties manually:

```python
p = Picture()

with open("Folder.jpg", "rb") as f:
    pic.data = f.read()

pic.type = id3.PictureType.COVER_FRONT
pic.mime = u"image/jpeg"
pic.width = 500
pic.height = 500
pic.depth = 16 # color depth
```

**class** `mutagen.flac.SeekTable(data)`

Read and write FLAC seek tables.

Attributes:

- seekpoints – list of SeekPoint objects

**class** `mutagen.flac.CueSheet(data)`

Read and write FLAC embedded cue sheets.

Number of tracks should be from 1 to 100. There should always be exactly one lead-out track and that track must be the last track in the cue sheet.

Attributes:

- media_catalog_number – media catalog number in ASCII
- lead_in_samples – number of lead-in samples
- compact_disc – true if the cuesheet corresponds to a compact disc
- tracks – list of CueSheetTrack objects
- lead_out – lead-out as CueSheetTrack or None if lead-out was not found

**class** `mutagen.flac.CueSheetTrack(track_number, start_offset, [isrc=''], [type_=0, pre_emphasis=False])`

A track in a cuesheet.

For CD-DA, track_numbers must be 1-99, or 170 for the lead-out. Track_numbers must be unique within a cue sheet. There must be at least one index in every track except the lead-out track which must have none.

Attributes:

- track_number – track number
- start_offset – track offset in samples from start of FLAC stream
- isrc – ISRC code
- type – 0 for audio, 1 for digital data
- pre_emphasis – true if the track is recorded with pre-emphasis
- indexes – list of CueSheetTrackIndex objects

**class** `mutagen.flac.CueSheetTrackIndex`

Index for a track in a cuesheet.

For CD-DA, an index_number of 0 corresponds to the track pre-gap. The first index in a track must have a number of 0 or 1, and subsequently, index_numbers must increase by 1. Index_numbers must be unique within a track. And index_offset must be evenly divisible by 588 samples.
Attributes:
- `index_number` – index point number
- `index_offset` – offset in samples from track start

11.7 ID3

ID3v2 reading and writing.

This is based off of the following references:
- http://id3.org/id3v2.4.0-structure
- http://id3.org/id3v2.4.0-frames
- http://id3.org/id3v2.3.0
- http://id3.org/id3v2-00
- http://id3.org/ID3v1

Its largest deviation from the above (versions 2.3 and 2.2) is that it will not interpret the `/` characters as a separator, and will almost always accept null separators to generate multi-valued text frames.

Because ID3 frame structure differs between frame types, each frame is implemented as a different class (e.g. TIT2 as `mutagen.id3.TIT2`). Each frame’s documentation contains a list of its attributes.

Since this file’s documentation is a little unwieldy, you are probably interested in the `ID3` class to start with.

11.7.1 ID3 Frames

Frame Base Classes

class `mutagen.id3.Frame`
    Bases: `object`
    Fundamental unit of ID3 data.
    ID3 tags are split into frames. Each frame has a potentially different structure, and so this base class is not very featureful.
    
    `FrameID`
    ID3v2 three or four character frame ID

    `HashKey`
    An internal key used to ensure frame uniqueness in a tag

    `pprint()`
    Return a human-readable representation of the frame.

class `mutagen.id3.BinaryFrame (data='None')`
    Bases: `mutagen.id3.Frame`
    Binary data
    The ‘data’ attribute contains the raw byte string.

class `mutagen.id3.FrameOpt`
    Bases: `mutagen.id3.Frame`
    A frame with optional parts.
Some ID3 frames have optional data; this class extends Frame to provide support for those parts.

class mutagen.id3.PairedTextFrame( encoding=None, people=[])
    Bases: mutagen.id3.Frame
    Paired text strings.
    Some ID3 frames pair text strings, to associate names with a more specific involvement in the song. The ‘people’ attribute of these frames contains a list of pairs:

    [['trumpet', 'Miles Davis'], ['bass', 'Paul Chambers']]

    Like text frames, these frames also have an encoding attribute.

class mutagen.id3.TextFrame( encoding=None, text=[])
    Bases: mutagen.id3.Frame
    Text strings.
    Text frames support casts to unicode or str objects, as well as list-like indexing, extend, and append.
    Iterating over a TextFrame iterates over its strings, not its characters.
    Text frames have a ‘text’ attribute which is the list of strings, and an ‘encoding’ attribute; 0 for ISO-8859 1, 1 UTF-16, 2 for UTF-16BE, and 3 for UTF-8. If you don’t want to worry about encodings, just set it to 3.

    append( value )
        Append a string.

    extend( value )
        Extend the list by appending all strings from the given list.

class mutagen.id3.UrlFrame( url=u'None')
    Bases: mutagen.id3.Frame
    A frame containing a URL string.
    The ID3 specification is silent about IRIs and normalized URL forms. Mutagen assumes all URLs in files are encoded as Latin 1, but string conversion of this frame returns a UTF-8 representation for compatibility with other string conversions.
    The only sane way to handle URLs in MP3s is to restrict them to ASCII.

class mutagen.id3.NumericPartTextFrame( encoding=None, text=[])
    Bases: mutagen.id3.TextFrame
    Multivalue numerical text strings.
    These strings indicate ‘part (e.g. track) X of Y’, and unary plus returns the first value:

    frame = TRCK('4/15')
    track = +frame # track == 4

class mutagen.id3.NumericTextFrame( encoding=None, text=[])
    Bases: mutagen.id3.TextFrame
    Numerical text strings.
    The numeric value of these frames can be gotten with unary plus, e.g.:

    frame = TLEN('12345')
    length = +frame

class mutagen.id3.TimeStampTextFrame( encoding=None, text=[])
    Bases: mutagen.id3.TextFrame
A list of time stamps.

The ‘text’ attribute in this frame is a list of ID3TimeStamp objects, not a list of strings.

class mutagen.id3.UrlFrameU (url=u'None')

Bases: mutagen.id3.UrlFrame

ID3v2.3/4 Frames

class mutagen.id3.AENC (owner=u'None', preview_start=None, preview_length=None)

Bases: mutagen.id3.FrameOpt

Audio encryption.

Attributes:

•owner – key identifying this encryption type
•preview_start – unencrypted data block offset
•preview_length – number of unencrypted blocks
•data – data required for decryption (optional)

Mutagen cannot decrypt files.

class mutagen.id3.APIC (encoding=None, mime=u'None', type=None, desc=u'None', data='None')

Bases: mutagen.id3.Frame

Attached (or linked) Picture.

Attributes:

•encoding – text encoding for the description
•mime – a MIME type (e.g. image/jpeg) or ‘->’ if the data is a URI
•type – the source of the image (3 is the album front cover)
•desc – a text description of the image
•data – raw image data, as a byte string

Mutagen will automatically compress large images when saving tags.

class mutagen.id3.ASPI (S=None, L=None, N=None, b=None, Fi=None)

Bases: mutagen.id3.Frame

Audio seek point index.

Attributes: S, L, N, b, and Fi. For the meaning of these, see the ID3v2.4 specification. Fi is a list of integers.

class mutagen.id3.COMM (encoding=None, lang=None, desc=u'None', text=[])  # 5 6

Bases: mutagen.id3.TextFrame

User comment.

User comment frames have a description, like TXXX, and also a three letter ISO language code in the ‘lang’ attribute.

class mutagen.id3.COMR (encoding=None, price=u'None', valid_until=None, contact=u'None', format=None, seller=u'None', desc=u'None')  # 7 8

Bases: mutagen.id3.FrameOpt

Commercial frame.
class mutagen.id3.ENCR(owner=u'None', method=None, data='None')
    Bases: mutagen.id3.Frame

Encryption method registration.

The standard does not allow multiple ENCR frames with the same owner or the same method. Mutagen only
verifies that the owner is unique.

class mutagen.id3.EQU2(method=None, desc=u'None', adjustments=None)
    Bases: mutagen.id3.Frame

Equalisation (2).

Attributes: method – interpolation method (0 = band, 1 = linear) desc – identifying description adjustments –
list of (frequency, vol_adjustment) pairs

class mutagen.id3.ETCO(format=None, events=None)
    Bases: mutagen.id3.Frame

Event timing codes.

class mutagen.id3.GEOB(encoding=None, mime=u'None', filename=u'None', desc=u'None', data='None')
    Bases: mutagen.id3.Frame

General Encapsulated Object.

A blob of binary data, that is not a picture (those go in APIC).

Attributes:

- encoding – encoding of the description
- mime – MIME type of the data or ‘->’ if the data is a URI
- filename – suggested filename if extracted
- desc – text description of the data
- data – raw data, as a byte string

class mutagen.id3.GRID(owner=u'None', group=None)
    Bases: mutagen.id3.FrameOpt

Group identification registration.

class mutagen.id3.IPLS(encoding=None, people=[])  # TIPL is the exact name
    Bases: mutagen.id3.TIPL

Involved People List

class mutagen.id3.LINK(frameid=None, url=u'None')
    Bases: mutagen.id3.FrameOpt

Linked information.

Attributes:

- frameid – the ID of the linked frame
- url – the location of the linked frame
- data – further ID information for the frame

class mutagen.id3.MCDI(data='None')
    Bases: mutagen.id3.BinaryFrame

Binary dump of CD’s TOC
class mutagen.id3.MLLT (frames=None, bytes=None, milliseconds=None, bits_for_bytes=None, bits_for_milliseconds=None, data='None')
Bases: mutagen.id3.Frame

MPEG location lookup table.
This frame’s attributes may be changed in the future based on feedback from real-world use.

class mutagen.id3.OWNE (encoding=None, price=u'None', date=None, seller=u'None')
Bases: mutagen.id3.Frame

Ownership frame.

class mutagen.id3.PCNT (count=None)
Bases: mutagen.id3.Frame

Play counter.
The ‘count’ attribute contains the (recorded) number of times this file has been played.
This frame is basically obsoleted by POPM.

class mutagen.id3.POPM (email=u'None', rating=None)
Bases: mutagen.id3.FrameOpt

Popularimeter.
This frame keys a rating (out of 255) and a play count to an email address.
Attributes:
  • email – email this POPM frame is for
  • rating – rating from 0 to 255
  • count – number of times the files has been played (optional)

class mutagen.id3.POSS (format=None, position=None)
Bases: mutagen.id3.Frame

Position synchronisation frame
Attribute:
  • format – format of the position attribute (frames or milliseconds)
  • position – current position of the file

class mutagen.id3.PRIV (owner=u'None', data='None')
Bases: mutagen.id3.Frame

Private frame.

class mutagen.id3.RBUF (size=None)
Bases: mutagen.id3.FrameOpt

Recommended buffer size.
Attributes:
  • size – recommended buffer size in bytes
  • info – if ID3 tags may be elsewhere in the file (optional)
  • offset – the location of the next ID3 tag, if any

Mutagen will not find the next tag itself.
class `mutagen.id3.RVA2`(
    `desc`=`"None"`,
    `channel`=`None`,
    `gain`=`None`,
    `peak`=`None`
)

Bases: `mutagen.id3.Frame`

Relative volume adjustment (2).

This frame is used to implemented volume scaling, and in particular, normalization using ReplayGain.

Attributes:

• `desc` – description or context of this adjustment

• `channel` – audio channel to adjust (master is 1)

• `gain` – a + or - dB gain relative to some reference level

• `peak` – peak of the audio as a floating point number, [0, 1]

When storing ReplayGain tags, use descriptions of ‘album’ and ‘track’ on channel 1.

class `mutagen.id3.RVRB`(
    `left`=`None`,
    `right`=`None`,
    `bounce_left`=`None`,
    `bounce_right`=`None`,
    `feedback_ltl`=`None`,
    `feedback_ltr`=`None`,
    `feedback_rtr`=`None`,
    `feedback_rtl`=`None`,
    `premix_ltr`=`None`,
    `premix_rtl`=`None`
)

Bases: `mutagen.id3.Frame`

Reverb.

class `mutagen.id3.SEEK`(
    `offset`=`None`
)

Bases: `mutagen.id3.Frame`

Seek frame.

Mutagen does not find tags at seek offsets.

class `mutagen.id3.SIGN`(
    `group`=`None`,
    `sig`=`"None"`
)

Bases: `mutagen.id3.Frame`

Signature frame.

class `mutagen.id3.SYLT`(
    `encoding`=`None`,
    `lang`=`None`,
    `format`=`None`,
    `type`=`None`,
    `desc`=`"None"`,
    `text`=`None`
)

Bases: `mutagen.id3.Frame`

Synchronised lyrics/text.

class `mutagen.id3.SYTC`(
    `format`=`None`,
    `data`=`"None"`
)

Bases: `mutagen.id3.Frame`

Synchronised tempo codes.

This frame’s attributes may be changed in the future based on feedback from real-world use.

class `mutagen.id3.TALB`(
    `encoding`=`None`,
    `text`=`[]`
)

Bases: `mutagen.id3.TextFrame`

Album

class `mutagen.id3.TBPM`(
    `encoding`=`None`,
    `text`=`[]`
)

Bases: `mutagen.id3.NumericTextFrame`

Beats per minute

class `mutagen.id3.TCMP`(
    `encoding`=`None`,
    `text`=`[]`
)

Bases: `mutagen.id3.NumericTextFrame`

iTunes Compilation Flag
**class** mutagen.id3.TCOM(**encoding=None**, **text=[])
    Bases: mutagen.id3.TextFrame
    Composer

**class** mutagen.id3.TCON(**encoding=None**, **text=[])
    Bases: mutagen.id3.TextFrame
    Content type (Genre)

    ID3 has several ways genres can be represented; for convenience, use the ‘genres’ property rather than the ‘text’ attribute.

    **genres**
    A list of genres parsed from the raw text data.

**class** mutagen.id3.TCOP(**encoding=None**, **text=[])
    Bases: mutagen.id3.TextFrame
    Copyright (c)

**class** mutagen.id3.TDAT(**encoding=None**, **text=[])
    Bases: mutagen.id3.TextFrame
    Date of recording (DDMM)

**class** mutagen.id3.TDEN(**encoding=None**, **text=[])
    Bases: mutagen.id3.TimeStampTextFrame
    Encoding Time

**class** mutagen.id3.TDES(**encoding=None**, **text=[])
    Bases: mutagen.id3.TextFrame
    iTunes Podcast Description

**class** mutagen.id3.TDLY(**encoding=None**, **text=[])
    Bases: mutagen.id3.NumericTextFrame
    Audio Delay (ms)

**class** mutagen.id3.TDOR(**encoding=None**, **text=[])
    Bases: mutagen.id3.TimeStampTextFrame
    Original Release Time

**class** mutagen.id3.TDRC(**encoding=None**, **text=[])
    Bases: mutagen.id3.TimeStampTextFrame
    Recording Time

**class** mutagen.id3.TDRL(**encoding=None**, **text=[])
    Bases: mutagen.id3.TimeStampTextFrame
    Release Time

**class** mutagen.id3.TDTG(**encoding=None**, **text=[])
    Bases: mutagen.id3.TimeStampTextFrame
    Tagging Time

**class** mutagen.id3.TENC(**encoding=None**, **text=[])
    Bases: mutagen.id3.TextFrame
    Encoder
class mutagen.id3.TEXT (encoding=None, text=[])  
    Bases: mutagen.id3.TextFrame
    Lyricist

class mutagen.id3.TFLT (encoding=None, text=[])  
    Bases: mutagen.id3.TextFrame
    File type

class mutagen.id3.TGID (encoding=None, text=[])  
    Bases: mutagen.id3.TextFrame
    iTunes Podcast Identifier

class mutagen.id3.TIME (encoding=None, text=[])  
    Bases: mutagen.id3.TextFrame
    Time of recording (HHMM)

class mutagen.id3.TIPL (encoding=None, people=[])  
    Bases: mutagen.id3.PairedTextFrame
    Involved People List

class mutagen.id3.TIT1 (encoding=None, text=[])  
    Bases: mutagen.id3.TextFrame
    Content group description

class mutagen.id3.TIT2 (encoding=None, text=[])  
    Bases: mutagen.id3.TextFrame
    Title

class mutagen.id3.TIT3 (encoding=None, text=[])  
    Bases: mutagen.id3.TextFrame
    Subtitle/Description refinement

class mutagen.id3.TKEY (encoding=None, text=[])  
    Bases: mutagen.id3.TextFrame
    Starting Key

class mutagen.id3.TLAN (encoding=None, text=[])  
    Bases: mutagen.id3.TextFrame
    Audio Languages

class mutagen.id3.TLEN (encoding=None, text=[])  
    Bases: mutagen.id3.NumericTextFrame
    Audio Length (ms)

class mutagen.id3.TMCL (encoding=None, people=[])  
    Bases: mutagen.id3.PairedTextFrame
    Musicians Credits List

class mutagen.id3.TMED (encoding=None, text=[])  
    Bases: mutagen.id3.TextFrame
    Source Media Type
class mutagen.id3.TMOO (encoding=None, text=[])  
    Bases: mutagen.id3.TextFrame
    Mood

class mutagen.id3.TOAL (encoding=None, text=[])  
    Bases: mutagen.id3.TextFrame
    Original Album

class mutagen.id3.TOFN (encoding=None, text=[])  
    Bases: mutagen.id3.TextFrame
    Original Filename

class mutagen.id3.TOLY (encoding=None, text=[])  
    Bases: mutagen.id3.TextFrame
    Original Lyricist

class mutagen.id3.TOPE (encoding=None, text=[])  
    Bases: mutagen.id3.TextFrame
    Original Artist/Performer

class mutagen.id3.TORY (encoding=None, text=[])  
    Bases: mutagen.id3.NumericTextFrame
    Original Release Year

class mutagen.id3.TOWN (encoding=None, text=[])  
    Bases: mutagen.id3.TextFrame
    Owner/Licensee

class mutagen.id3.TPE1 (encoding=None, text=[])  
    Bases: mutagen.id3.TextFrame
    Lead Artist/Performer/Soloist/Group

class mutagen.id3.TPE2 (encoding=None, text=[])  
    Bases: mutagen.id3.TextFrame
    Band/Orchestral/Accompaniment

class mutagen.id3.TPE3 (encoding=None, text=[])  
    Bases: mutagen.id3.TextFrame
    Conductor

class mutagen.id3.TPE4 (encoding=None, text=[])  
    Bases: mutagen.id3.TextFrame
    Interpreter/Remixer/Modifier

class mutagen.id3.TPOS (encoding=None, text=[])  
    Bases: mutagen.id3.NumericPartTextFrame
    Part of set

class mutagen.id3.TPRO (encoding=None, text=[])  
    Bases: mutagen.id3.TextFrame
    Produced (P)
class mutagen.id3.TPUB(encoding=None, text=[])  
    Bases: mutagen.id3.TextFrame  
    Publisher

class mutagen.id3.TRCK(encoding=None, text=[])  
    Bases: mutagen.id3.NumericPartTextFrame  
    Track Number

class mutagen.id3.TRDA(encoding=None, text=[])  
    Bases: mutagen.id3.TextFrame  
    Recording Dates

class mutagen.id3.TRSN(encoding=None, text=[])  
    Bases: mutagen.id3.TextFrame  
    Internet Radio Station Name

class mutagen.id3.TRSO(encoding=None, text=[])  
    Bases: mutagen.id3.TextFrame  
    Internet Radio Station Owner

class mutagen.id3.TSIZ(encoding=None, text=[])  
    Bases: mutagen.id3.NumericTextFrame  
    Size of audio data (bytes)

class mutagen.id3.TSO2(encoding=None, text=[])  
    Bases: mutagen.id3.TextFrame  
    iTunes Album Artist Sort

class mutagen.id3.TSOA(encoding=None, text=[])  
    Bases: mutagen.id3.TextFrame  
    Album Sort Order key

class mutagen.id3.TSOC(encoding=None, text=[])  
    Bases: mutagen.id3.TextFrame  
    iTunes Composer Sort

class mutagen.id3.TSOP(encoding=None, text=[])  
    Bases: mutagen.id3.TextFrame  
    Performer Sort Order key

class mutagen.id3.TSOT(encoding=None, text=[])  
    Bases: mutagen.id3.TextFrame  
    Title Sort Order key

class mutagen.id3.TSRC(encoding=None, text=[])  
    Bases: mutagen.id3.TextFrame  
    International Standard Recording Code (ISRC)

class mutagen.id3.TSSE(encoding=None, text=[])  
    Bases: mutagen.id3.TextFrame  
    Encoder settings
class mutagen.id3.TSST (encoding=None, text=[])  
Bases: mutagen.id3.TextFrame

Set Subtitle

class mutagen.id3.TXXX (encoding=None, desc=u'None', text=[])  
Bases: mutagen.id3.TextFrame

User-defined text data.

TXXX frames have a ‘desc’ attribute which is set to any Unicode value (though the encoding of the text and the description must be the same). Many taggers use this frame to store freeform keys.

class mutagen.id3.TYER (encoding=None, text=[])  
Bases: mutagen.id3.NumericTextFrame

Year of recording

class mutagen.id3.UFID (owner=u'None', data='None')  
Bases: mutagen.id3.Frame

Unique file identifier.

Attributes:
• owner – format/type of identifier
• data – identifier

class mutagen.id3.USER (encoding=None, lang=None, text=u'None')  
Bases: mutagen.id3.Frame

Terms of use.

Attributes:
• encoding – text encoding
• lang – ISO three letter language code
• text – licensing terms for the audio

class mutagen.id3.USLT (encoding=None, lang=None, desc=u'None', text=u'None')  
Bases: mutagen.id3.Frame

Unsynchronised lyrics/text transcription.

Lyrics have a three letter ISO language code (‘lang’), a description (‘desc’), and a block of plain text (‘text’).

class mutagen.id3.WCOM (url=u'None')  
Bases: mutagen.id3.UrlFrameU

Commercial Information

class mutagen.id3.WCOP (url=u'None')  
Bases: mutagen.id3.UrlFrame

Copyright Information

class mutagen.id3.WFED (url=u'None')  
Bases: mutagen.id3.UrlFrame

iTunes Podcast Feed

class mutagen.id3.WOAF (url=u'None')  
Bases: mutagen.id3.UrlFrame

Official File Information
class mutagen.id3.WOAR(url=u'None')
    Bases: mutagen.id3.UrlFrameU
    Official Artist/Performer Information

class mutagen.id3.WOAS(url=u'None')
    Bases: mutagen.id3.UrlFrame
    Official Source Information

class mutagen.id3.WORS(url=u'None')
    Bases: mutagen.id3.UrlFrame
    Official Internet Radio Information

class mutagen.id3.WPAY(url=u'None')
    Bases: mutagen.id3.UrlFrame
    Payment Information

class mutagen.id3.WPUB(url=u'None')
    Bases: mutagen.id3.UrlFrame
    Official Publisher Information

class mutagen.id3.WXXX(encoding=None, desc=u'None', url=u'None')
    Bases: mutagen.id3.UrlFrame
    User-defined URL data.
    Like TXXX, this has a freeform description associated with it.

ID3v2.2 Frames

class mutagen.id3.BUF(size=None)
    Bases: mutagen.id3.RBUF
    Recommended buffer size

class mutagen.id3.CNT(count=None)
    Bases: mutagen.id3.PCNT
    Play counter

class mutagen.id3.COM(encoding=None, lang=None, desc=u'None', text=[])
    Bases: mutagen.id3.COMM
    Comment

class mutagen.id3.CRA(owner=u'None', preview_start=None, preview_length=None)
    Bases: mutagen.id3.AENC
    Audio encryption

class mutagen.id3.CRM(owner=u'None', desc=u'None', data='None')
    Bases: mutagen.id3.Frame
    Encrypted meta frame

class mutagen.id3.ETC(format=None, events=None)
    Bases: mutagen.id3.ETCO
    Event timing codes
class mutagen.id3.GEO (encoding=None, mime=u'None', filename=u'None', desc=u'None',
    data='None')
Bases: mutagen.id3.GEOB
General Encapsulated Object

class mutagen.id3.IPL (encoding=None, people=[])
Bases: mutagen.id3.IPLS
Involved people list

class mutagen.id3.LNK (frameid=None, url=u'None')
Bases: mutagen.id3.LINK
Linked information

class mutagen.id3.MCI (data='None')
Bases: mutagen.id3.MCDI
Binary dump of CD’s TOC

class mutagen.id3.MLL (frames=None, bytes=None, milliseconds=None, bits_for_bytes=None,
    bits_for_milliseconds=None, data='None')
Bases: mutagen.id3.MLLT
MPEG location lookup table

class mutagen.id3.PIC (encoding=None, mime=None, type=None, desc=u'None', data='None')
Bases: mutagen.id3.APIC
Attached Picture.

The ‘mime’ attribute of an ID3v2.2 attached picture must be either ‘PNG’ or ‘JPG’.

class mutagen.id3.POP (email=u'None', rating=None)
Bases: mutagen.id3.POPM
Popularimeter

class mutagen.id3.REV (left=None, right=None, bounce_left=None, bounce_right=None, feedback_ltl=None, feedback_ltr=None, feedback_rtr=None, feedback_rtl=None,
    premix_ltr=None, premix_rtl=None)
Bases: mutagen.id3.RVRB
Reverb

class mutagen.id3.SLT (encoding=None, lang=None, format=None, type=None, desc=u'None',
    text=None)
Bases: mutagen.id3.SYLT
Synchronised lyrics/text

class mutagen.id3.STC (format=None, data='None')
Bases: mutagen.id3.SYTC
Synced tempo codes

class mutagen.id3.TAL (encoding=None, text=[])  # this is not a class
Bases: mutagen.id3.TALB
Album

class mutagen.id3.TBP (encoding=None, text=[])  # this is not a class
Bases: mutagen.id3.TBPM
Beats per minute
class mutagen.id3.TCM (encoding=None, text=[])  
  Bases: mutagen.id3.TCOM  
  Composer

class mutagen.id3.TCO (encoding=None, text=[])  
  Bases: mutagen.id3.TCON  
  Content Type (Genre)

class mutagen.id3.TCP (encoding=None, text=[])  
  Bases: mutagen.id3.TCMP  
  iTunes Compilation Flag

class mutagen.id3.TCR (encoding=None, text=[])  
  Bases: mutagen.id3.TCOP  
  Copyright (C)

class mutagen.id3.TDA (encoding=None, text=[])  
  Bases: mutagen.id3.TDAT  
  Date of recording (DDMM)

class mutagen.id3.TDY (encoding=None, text=[])  
  Bases: mutagen.id3.TDLY  
  Audio Delay (ms)

class mutagen.id3.TEN (encoding=None, text=[])  
  Bases: mutagen.id3.TENC  
  Encoder

class mutagen.id3.TFT (encoding=None, text=[])  
  Bases: mutagen.id3.TFLT  
  File Type

class mutagen.id3.TIM (encoding=None, text=[])  
  Bases: mutagen.id3.TIME  
  Time of recording (HHMM)

class mutagen.id3.TKE (encoding=None, text=[])  
  Bases: mutagen.id3.TKEY  
  Starting Key

class mutagen.id3.TLA (encoding=None, text=[])  
  Bases: mutagen.id3.TLAN  
  Audio Language(s)

class mutagen.id3.TLE (encoding=None, text=[])  
  Bases: mutagen.id3.TLEN  
  Audio Length (ms)

class mutagen.id3.TMT (encoding=None, text=[])  
  Bases: mutagen.id3.TMED  
  Source Media Type
class mutagen.id3.TO

    Bases: mutagen.id3.TOP

    Original Artist/Performer

class mutagen.id3.TOF (encoding=None, text=[])

    Bases: mutagen.id3.TOFN

    Original Filename

class mutagen.id3.TOL (encoding=None, text=[])

    Bases: mutagen.id3.TOLY

    Original Lyricist

class mutagen.id3.TOR (encoding=None, text=[])

    Bases: mutagen.id3.TORY

    Original Release Year

class mutagen.id3.TOT (encoding=None, text=[])

    Bases: mutagen.id3.TOAL

    Original Album

class mutagen.id3.TP1 (encoding=None, text=[])

    Bases: mutagen.id3.TPE1

    Lead Artist/Performer/Soloist/Group

class mutagen.id3.TP2 (encoding=None, text=[])

    Bases: mutagen.id3.TPE2

    Band/Orchestra/Accompaniment

class mutagen.id3.TP3 (encoding=None, text=[])

    Bases: mutagen.id3.TPE3

    Conductor

class mutagen.id3.TP4 (encoding=None, text=[])

    Bases: mutagen.id3.TPE4

    Interpreter/Remixer/Modifier

class mutagen.id3.TPA (encoding=None, text=[])

    Bases: mutagen.id3.TPOS

    Part of set

class mutagen.id3.TPB (encoding=None, text=[])

    Bases: mutagen.id3.TPUB

    Publisher

class mutagen.id3.TRC (encoding=None, text=[])

    Bases: mutagen.id3.TSRC

    International Standard Recording Code (ISRC)

class mutagen.id3.TRD (encoding=None, text=[])

    Bases: mutagen.id3.TRDA

    Recording Dates
class mutagen.id3.TRK (encoding=None, text=[])  
    Bases: mutagen.id3.TRCK  
    Track Number

class mutagen.id3.TSI (encoding=None, text=[])  
    Bases: mutagen.id3.TSIZ  
    Audio Data size (bytes)

class mutagen.id3.TSS (encoding=None, text=[])  
    Bases: mutagen.id3.TSSE  
    Encoder settings

class mutagen.id3.TT1 (encoding=None, text=[])  
    Bases: mutagen.id3.TIT1  
    Content group description

class mutagen.id3.TT2 (encoding=None, text=[])  
    Bases: mutagen.id3.TIT2  
    Title

class mutagen.id3.TT3 (encoding=None, text=[])  
    Bases: mutagen.id3.TIT3  
    Subtitle/Description refinement

class mutagen.id3.TXT (encoding=None, text=[])  
    Bases: mutagen.id3.TEXT  
    Lyricist

class mutagen.id3.TXX (encoding=None, desc=u'None', text=[])  
    Bases: mutagen.id3.TXXX  
    User-defined Text

class mutagen.id3.TYE (encoding=None, text=[])  
    Bases: mutagen.id3.TYER  
    Year of recording

class mutagen.id3.UFI (owner=u'None', data='None')  
    Bases: mutagen.id3.UFID  
    Unique File Identifier

class mutagen.id3.ULT (encoding=None, lang=None, desc=u'None', text=u'None')  
    Bases: mutagen.id3.USLT  
    Unsychronised lyrics/text transcription

class mutagen.id3.WAF (url=u'None')  
    Bases: mutagen.id3.WOAF  
    Official File Information

class mutagen.id3.WAR (url=u'None')  
    Bases: mutagen.id3.WOAR  
    Official Artist/Performer Information
class mutagen.id3.WAS (url=u'None')
    Bases: mutagen.id3.WOAS
    Official Source Information

class mutagen.id3.WCM (url=u'None')
    Bases: mutagen.id3.WCOM
    Commercial Information

class mutagen.id3.WCP (url=u'None')
    Bases: mutagen.id3.WCOP
    Copyright Information

class mutagen.id3.WPB (url=u'None')
    Bases: mutagen.id3.WPUB
    Official Publisher Information

class mutagen.id3.WXX (encoding=None, desc=u'None', url=u'None')
    Bases: mutagen.id3.WXXX
    User-defined URL

class mutagen.id3.PictureType
    Enumeration of image types defined by the ID3 standard for the APIC frame, but also reused in WMA/FLAC/VorbisComment.

    OTHER = <PictureType.OTHER: 0>
        Other

    FILE_ICON = <PictureType.FILE_ICON: 1>
        32x32 pixels 'file icon' (PNG only)

    OTHER_FILE_ICON = <PictureType.OTHER_FILE_ICON: 2>
        Other file icon

    COVER_FRONT = <PictureType.COVER_FRONT: 3>
        Cover (front)

    COVER_BACK = <PictureType.COVER_BACK: 4>
        Cover (back)

    LEAFLET_PAGE = <PictureType.LEAFLET_PAGE: 5>
        Leaflet page

    MEDIA = <PictureType.MEDIA: 6>
        Media (e.g. label side of CD)

    LEAD_ARTIST = <PictureType.LEAD_ARTIST: 7>
        Lead artist/lead performer/soloist

    ARTIST = <PictureType.ARTIST: 8>
        Artist/performer

    CONDUCTOR = <PictureType.CONDUCTOR: 9>
        Conductor

    BAND = <PictureType.BAND: 10>
        Band/Orchestra

    COMPOSER = <PictureType.COMPOSER: 11>
        Composer
**LYRICIST** = `<PictureType.LYRICIST: 12>`
Lyricist/text writer

**RECORDING_LOCATION** = `<PictureType.RECORDING_LOCATION: 13>`
Recording Location

**DURING_RECORDING** = `<PictureType.DURING_RECORDING: 14>`
During recording

**DURING_PERFORMANCE** = `<PictureType.DURING_PERFORMANCE: 15>`
During performance

**SCREEN_CAPTURE** = `<PictureType.SCREEN_CAPTURE: 16>`
Movie/video screen capture

**FISH** = `<PictureType.FISH: 17>`
A bright coloured fish

**ILLUSTRATION** = `<PictureType.ILLUSTRATION: 18>`
Illustration

**BAND_LOGOTYPE** = `<PictureType.BAND_LOGOTYPE: 19>`
Band/artist logotype

**PUBLISHER_LOGOTYPE** = `<PictureType.PUBLISHER_LOGOTYPE: 20>`
Publisher/Studio logotype

class `mutagen.id3.Encoding`
Text Encoding

**LATIN1** = `<Encoding.LATIN1: 0>`
ISO-8859-1

**UTF16** = `<Encoding.UTF16: 1>`
UTF-16 with BOM

**UTF16BE** = `<Encoding.UTF16BE: 2>`
UTF-16BE without BOM

**UTF8** = `<Encoding.UTF8: 3>`
UTF-8

### 11.7.2 ID3

class `mutagen.id3.ID3`
Bases: `mutagen._util.DictProxy, mutagen.Metadata`
A file with an ID3v2 tag.

Attributes:
- version – ID3 tag version as a tuple
- unknown_frames – raw frame data of any unknown frames found
- size – the total size of the ID3 tag, including the header

**PEDANTIC** = `True`
Deprecated. Doesn’t have any effect

**version**
ID3 tag version as a tuple (of the loaded file)
load (filename, known_frames=None, translate=True, v2_version=4)
Load tags from a filename.

Keyword arguments:

• filename – filename to load tag data from
• known_frames – dict mapping frame IDs to Frame objects
• translate – Update all tags to ID3v2.3/4 internally. If you intend to save, this must be true or you have to call update_to_v23() / update_to_v24() manually.
• v2_version – if update_to_v23 or update_to_v24 get called (3 or 4)

Example of loading a custom frame:

```python
my_frames = dict(mutagen.id3.Frames)
class XMYF(Frame): ...
my_frames['XMYF'] = XMYF
mutagen.id3.ID3(filename, known_frames=my_frames)
```

getall (key)
Return all frames with a given name (the list may be empty).

This is best explained by examples:

```python
id3.getall('TIT2') == [id3['TIT2']]
id3.getall('TTTT') == []
id3.getall('TXXX') == [TXXX(desc='woo', text='bar'), TXXX(desc='baz', text='quuuux'), ...]
```

Since this is based on the frame’s HashKey, which is colon-separated, you can use it to do things like getall(‘COMM:MusicMatch’) or getall(‘TXXX:QuodLibet’).

delall (key)
Delete all tags of a given kind; see getall.

setall (key, values)
Delete frames of the given type and add frames in ‘values’.

pprint ()
Return tags in a human-readable format.

“Human-readable” is used loosely here. The format is intended to mirror that used for Vorbis or APEv2 output, e.g.

```
TIT2=My Title
```

However, ID3 frames can have multiple keys:

```
POPM=user@example.org=3 128/255
```

add (frame)
Add a frame to the tag.

save (filename=None, v1=1, v2_version=4, v23_sep='/', padding=None)
Save changes to a file.

Args:

• filename: Filename to save the tag to. If no filename is given, the one most recently loaded is used.
• v1 (ID3v1SaveOptions): if 0, ID3v1 tags will be removed. if 1, ID3v1 tags will be updated but not added. if 2, ID3v1 tags will be created and/or updated
• v2 (int): version of ID3v2 tags (3 or 4).
v23_sep (str): the separator used to join multiple text values if v2_version == 3. Defaults to ‘/’ but if it’s None will be the ID3v2v2.4 null separator.

padding (function): A function taking a PaddingInfo which should return the amount of padding to use. If None (default) will default to something reasonable.

By default Mutagen saves ID3v2.4 tags. If you want to save ID3v2.3 tags, you must call method update_to_v23 before saving the file.

The lack of a way to update only an ID3v1 tag is intentional. Can raise id3.error.

delete (filename=None, delete_v1=True, delete_v2=True)
Remove tags from a file. If no filename is given, the one most recently loaded is used.

Keyword arguments:
• delete_v1 – delete any ID3v1 tag
• delete_v2 – delete any ID3v2 tag

update_to_v24 ()
Convert older tags into an ID3v2.4 tag.

This updates old ID3v2 frames to ID3v2.4 ones (e.g. TYER to TDRC). If you intend to save tags, you must call this function at some point; it is called by default when loading the tag.

update_to_v23 ()
Convert older (and newer) tags into an ID3v2.3 tag.

This updates incompatible ID3v2 frames to ID3v2.3 ones. If you intend to save tags as ID3v2.3, you must call this function at some point.

If you want to go off spec and include some v2.4 frames in v2.3, remove them before calling this and add them back afterwards.

class mutagen.id3.ID3FileType (filename, ID3=None)
An unknown type of file with ID3 tags.

add_tags (ID3=None)
Add an empty ID3 tag to the file.

A custom tag reader may be used in instead of the default mutagen.id3.ID3 object, e.g. an EasyID3 reader.

load (filename, ID3=None, **kwargs)
Load stream and tag information from a file.

A custom tag reader may be used in instead of the default mutagen.id3.ID3 object, e.g. an EasyID3 reader.

11.7.3 EasyID3

Easier access to ID3 tags.

EasyID3 is a wrapper around mutagen.id3.ID3 to make ID3 tags appear more like Vorbis or APEv2 tags.

class mutagen.easyid3.EasyID3 (filename=None)
Bases: mutagen._util.DictMixin, mutagen.Metadata

A file with an ID3 tag.

Like Vorbis comments, EasyID3 keys are case-insensitive ASCII strings. Only a subset of ID3 frames are supported by default. Use EasyID3.RegisterKey and its wrappers to support more.
You can also set the GetFallback, SetFallback, and DeleteFallback to generic key getter/setter/deleter functions, which are called if no specific handler is registered for a key. Additionally, ListFallback can be used to supply an arbitrary list of extra keys. These can be set on EasyID3 or on individual instances after creation.

To use an EasyID3 class with mutagen.mp3.MP3:

```python
from mutagen.mp3 import EasyMP3 as MP3
MP3(filename)
```

Because many of the attributes are constructed on the fly, things like the following will not work:

```python
ezid3["performer"].append("Joe")
```

Instead, you must do:

```python
values = ezid3["performer"]
values.append("Joe")
ezid3["performer"] = values
```

```python
classmethod RegisterKey(key, getter=None, setter=None, deleter=None, lister=None)
    Register a new key mapping.
    A key mapping is four functions, a getter, setter, deleter, and lister. The key may be either a string or a glob pattern.
    The getter, deleted, and lister receive an ID3 instance and the requested key name. The setter also receives the desired value, which will be a list of strings.
    The getter, setter, and deleter are used to implement __getitem__, __setitem__, and __delitem__.
    The lister is used to implement keys(). It should return a list of keys that are actually in the ID3 instance, provided by its associated getter.
```  
```python
classmethod RegisterTextKey(key, frameid)
    Register a text key.
    If the key you need to register is a simple one-to-one mapping of ID3 frame name to EasyID3 key, then you can use this function:
```  
```python
EasyID3.RegisterTextKey("title", "TIT2")
```

```python
classmethod RegisterTXXXKey(key, desc)
    Register a user-defined text frame key.
    Some ID3 tags are stored in TXXX frames, which allow a freeform 'description' which acts as a subkey, e.g. TXXX:BARCODE:
```  
```python
EasyID3.RegisterTXXXKey('barcode', 'BARCODE')
```

```python
pprint()
    Print tag key=value pairs.
```

```python
class mutagen.easyid3.EasyID3FileType(filename=None, *args, **kwargs)
    Bases: mutagen.id3.ID3FileType
    Like ID3FileType, but uses EasyID3 for tags.
```

## 11.8 Monkey’s Audio

Monkey’s Audio streams with APEv2 tags.
Monkey’s Audio is a very efficient lossless audio compressor developed by Matt Ashland. For more information, see http://www.monkeysaudio.com/.

class mutagen.monkeysaudio.MonkeysAudio (filename=None, *args, **kwargs)
   Bases: mutagen.apev2.APEv2File

class mutagen.monkeysaudio.MonkeysAudioInfo (fileobj)
   Monkey’s Audio stream information.
   Attributes:
   • channels – number of audio channels
   • length – file length in seconds, as a float
   • sample_rate – audio sampling rate in Hz
   • bits_per_sample – bits per sample
   • version – Monkey’s Audio stream version, as a float (eg: 3.99)

11.9 MP3

MPEG audio stream information and tags.

class mutagen.mp3.MP3 (filename, ID3=None)
   Bases: mutagen.id3.ID3FileType
   An MPEG audio (usually MPEG-1 Layer 3) file.

   Variables
   • info – MPEGInfo
   • tags – ID3

class mutagen.mp3.MPEGInfo
   MPEG audio stream information
   Parse information about an MPEG audio file. This also reads the Xing VBR header format.
   This code was implemented based on the format documentation at http://mpgedit.org/mpgedit/mpeg_format/mpeghdr.htm.
   Useful attributes:
   • length – audio length, in seconds
   • channels – number of audio channels
   • bitrate – audio bitrate, in bits per second
   • sketchy – if true, the file may not be valid MPEG audio
   • encoder_info – a string containing encoder name and possibly version. In case a lame tag is present this will start with "LAME ", if unknown it is empty, otherwise the text format is undefined.
   • bitrate_mode – a BitrateMode
   • track_gain – replaygain track gain (89db) or None
   • track_peak – replaygain track peak or None
   • album_gain – replaygain album gain (89db) or None
Useless attributes:

- version – MPEG version (1, 2, 2.5)
- layer – 1, 2, or 3
- mode – One of STEREO, JOINTSTEREO, DUALCHANNEL, or MONO (0-3)
- protected – whether or not the file is “protected”
- padding – whether or not audio frames are padded
- sample_rate – audio sample rate, in Hz

```python
class mutagen.mp3.BitrateMode

UNKNOWN = <BitrateMode.UNKNOWN: 0>
    Probably a CBR file, but not sure

CBR = <BitrateMode.CBR: 1>
    Constant Bitrate

VBR = <BitrateMode.VBR: 2>
    Variable Bitrate

ABR = <BitrateMode.ABR: 3>
    Average Bitrate (a variant of VBR)
```

```python
class mutagen.mp3.EasyMP3(filename, ID3=None)
Bases: mutagen.mp3.MP3

Like MP3, but uses EasyID3 for tags.

Variables

- info – MPEGInfo
- tags – EasyID3
```

### 11.10 MP4

Read and write MPEG-4 audio files with iTunes metadata.

This module will read MPEG-4 audio information and metadata, as found in Apple’s MP4 (aka M4A, M4B, M4P) files.

There is no official specification for this format. The source code for TagLib, FAAD, and various MPEG specifications at

- http://www.geocities.com/xhelmboyx/quicktime/formats/mp4-layout.txt

were all consulted.
11.10.1 MP4

class mutagen.mp4.MP4 (filename)
    Bases: mutagen.FileType

An MPEG-4 audio file, probably containing AAC.

If more than one track is present in the file, the first is used. Only audio (‘soun’) tracks will be read.

Variables

- info – MP4Info
- tags – MP4Tags

class mutagen.mp4.MP4Tags
    Bases: mutagen._util.DictProxy, mutagen.Metadata

Dictionary containing Apple iTunes metadata list key/values.

Keys are four byte identifiers, except for freeform (‘—-’) keys. Values are usually unicode strings, but some atoms have a special structure:

Text values (multiple values per key are supported):

- ‘\xa9nam’ – track title
- ‘\xa9alb’ – album
- ‘\xa9ART’ – artist
- ‘aART’ – album artist
- ‘\xa9wrt’ – composer
- ‘\xa9day’ – year
- ‘\xa9cmt’ – comment
- ‘desc’ – description (usually used in podcasts)
- ‘purd’ – purchase date
- ‘\xa9grp’ – grouping
- ‘\xa9gen’ – genre
- ‘\xa9lyr’ – lyrics
- ‘purl’ – podcast URL
- ‘egid’ – podcast episode GUID
- ‘catg’ – podcast category
- ‘keyw’ – podcast keywords
- ‘\xa9too’ – encoded by
- ‘cprt’ – copyright
- ‘soal’ – album sort order
- ‘soaa’ – album artist sort order
- ‘soar’ – artist sort order
- ‘sonm’ – title sort order
- ‘soco’ – composer sort order
• ‘sosn’ – show sort order
• ‘tvsh’ – show name

Boolean values:
• ‘cpl’ – part of a compilation
• ‘pgap’ – part of a gapless album
• ‘pcst’ – podcast (iTunes reads this only on import)

Tuples of ints (multiple values per key are supported):
• ‘trkn’ – track number, total tracks
• ‘disk’ – disc number, total discs

Others:
• ‘tmpo’ – tempo/BPM, 16 bit int
• ‘covr’ – cover artwork, list of MP4Cover objects (which are tagged strs)
• ‘gnre’ – ID3v1 genre. Not supported, use ‘xa9gen’ instead.

The freeform ‘—-’ frames use a key in the format ‘—-:mean:name’ where ‘mean’ is usually ‘com.apple.iTunes’ and ‘name’ is a unique identifier for this frame. The value is a str, but is probably text that can be decoded as UTF-8. Multiple values per key are supported.

MP4 tag data cannot exist outside of the structure of an MP4 file, so this class should not be manually instantiated.

Unknown non-text tags and tags that failed to parse will be written back as is.

save (filename, padding=None)
Save the metadata to the given filename.

delete (filename)
Remove the metadata from the given filename.

class mutagen.mp4.MP4Info
MPEG-4 stream information.

Attributes:
• bitrate – bitrate in bits per second, as an int
• length – file length in seconds, as a float
• channels – number of audio channels
• sample_rate – audio sampling rate in Hz
• bits_per_sample – bits per sample

• codec (string):
  – if starting with "mp4a" uses an mp4a audio codec (see the codec parameter in rfc6381 for details e.g. "mp4a.40.2")
  – for everything else see a list of possible values at http://www.mp4ra.org/codecs.html e.g. "mp4a", "alac", "mp4a.40.2", "ac-3" etc.

• codec_description (string): Name of the codec used (ALAC, AAC LC, AC-3...). Values might change in the future, use for display purposes only.
class mutagen.mp4.MP4Cover(data, imageformat=<AtomDataType.JPEG: 13>)
A cover artwork.
Attributes:
• imageformat – format of the image (either FORMAT_JPEG or FORMAT_PNG)
class mutagen.mp4.MP4FreeForm(data, dataformat=<AtomDataType.UTF8: 1>, version=0)
A freeform value.
Attributes:
• dataformat – format of the data (see AtomDataType)
mutagen.mp4.Open(filename)
mutagen.mp4.delete(filename)
Remove tags from a file.

11.10.2 EasyMP4
class mutagen.easymp4.EasyMP4(filename)
Bases: mutagen.mp4.MP4
Like MP4, but uses EasyMP4Tags for tags.
Variables
• info – MP4Info
• tags – EasyMP4Tags

RegisterTextKey(key, atomid)
Register a text key.
If the key you need to register is a simple one-to-one mapping of MP4 atom name to EasyMP4Tags key, then you can use this function:

```python
EasyMP4Tags.RegisterTextKey("artist", "©ART")
```

RegisterKey(key, getter=None, setter=None, deleter=None, lister=None)
Register a new key mapping.
A key mapping is four functions, a getter, setter, deleter, and lister. The key may be either a string or a glob pattern.
The getter, deleted, and lister receive an MP4Tags instance and the requested key name. The setter also receives the desired value, which will be a list of strings.
The getter, setter, and deleter are used to implement __getitem__, __setitem__, and __delitem__.
The lister is used to implement keys(). It should return a list of keys that are actually in the MP4 instance, provided by its associated getter.
class mutagen.easymp4.EasyMP4Tags
Bases: mutagen._util.DictMixin, mutagen.Metadata
A file with MPEG-4 iTunes metadata.
Like Vorbis comments, EasyMP4Tags keys are case-insensitive ASCII strings, and values are a list of Unicode strings (and these lists are always of length 0 or 1).
If you need access to the full MP4 metadata feature set, you should use MP4, not EasyMP4.
classmethod RegisterKey (key, getter=None, setter=None, deleter=None, lister=None)
    Register a new key mapping.

    A key mapping is four functions, a getter, setter, deleter, and lister. The key may be either a string or a
glob pattern.

    The getter, deleted, and lister receive an MP4Tags instance and the requested key name. The setter also
receives the desired value, which will be a list of strings.

    The getter, setter, and deleter are used to implement __getitem__, __setitem__, and __delitem__.

    The lister is used to implement keys(). It should return a list of keys that are actually in the MP4 instance,
provided by its associated getter.

classmethod RegisterTextKey (key, atomid)
    Register a text key.

    If the key you need to register is a simple one-to-one mapping of MP4 atom name to EasyMP4Tags key,
then you can use this function:

    EasyMP4Tags.RegisterTextKey("artist", "©ART")

classmethod RegisterIntKey (key, atomid, min_value=0, max_value=65535)
    Register a scalar integer key.

classmethod RegisterFreeformKey (key, name, mean='com.apple.iTunes')
    Register a text key.

    If the key you need to register is a simple one-to-one mapping of MP4 freeform atom (---) and name to
EasyMP4Tags key, then you can use this function:

    EasyMP4Tags.RegisterFreeformKey(
        "musicbrainz_artistid", "MusicBrainz Artist Id")

pprint ()
    Print tag key=value pairs.

11.11 Musepack

Musepack audio streams with APEv2 tags.

Musepack is an audio format originally based on the MPEG-1 Layer-2 algorithms. Stream versions 4 through 7 are
supported.

For more information, see http://www.musepack.net/.

class mutagen.musepack.Musepack (filename=None, *args, **kwargs)
    Bases: mutagen.apev2.APEv2File

class mutagen.musepack.MusepackInfo (fileobj)
    Musepack stream information.

    Attributes:
    • channels – number of audio channels
    • length – file length in seconds, as a float
    • sample_rate – audio sampling rate in Hz
    • bitrate – audio bitrate, in bits per second
    • version – Musepack stream version
Optional Attributes:

- `title_gain`, `title_peak` – Replay Gain and peak data for this song
- `album_gain`, `album_peak` – Replay Gain and peak data for this album

These attributes are only available in stream version 7/8. The gains are a float, +/- some dB. The peaks are a percentage [0..1] of the maximum amplitude. This means to get a number comparable to `VorbisGain`, you must multiply the peak by 2.

### 11.12 OGG

Read and write Ogg bitstreams and pages.

This module reads and writes a subset of the Ogg bitstream format version 0. It does not read or write Ogg Vorbis files! For that, you should use `mutagen.oggvorbis`.

This implementation is based on the RFC 3533 standard found at [http://www.xiph.org/ogg/doc/rfc3533.txt](http://www.xiph.org/ogg/doc/rfc3533.txt).

**exception** `mutagen.ogg.error`  
Ogg stream parsing errors.

**class** `mutagen.ogg.OggFileType(filename)`  
Bases: `mutagen.FileType`  
An generic Ogg file.

**class** `mutagen.ogg.OggPage(fileobj=None)`  
A single Ogg page (not necessarily a single encoded packet).

A page is a header of 26 bytes, followed by the length of the data, followed by the data.

The constructor is given a file-like object pointing to the start of an Ogg page. After the constructor is finished it is pointing to the start of the next page.

Attributes:

- `version` – stream structure version (currently always 0)
- `position` – absolute stream position (default -1)
- `serial` – logical stream serial number (default 0)
- `sequence` – page sequence number within logical stream (default 0)
- `offset` – offset this page was read from (default None)
- `complete` – if the last packet on this page is complete (default True)
- `packets` – list of raw packet data (default [])

Note that if ‘complete’ is false, the next page’s ‘continued’ property must be true (so set both when constructing pages).

If a file-like object is supplied to the constructor, the above attributes will be filled in based on it.

**write()**  
Return a string encoding of the page header and data.

A `ValueError` is raised if the data is too big to fit in a single page.

**size**  
Total frame size.
continued
The first packet is continued from the previous page.

first
This is the first page of a logical bitstream.

last
This is the last page of a logical bitstream.

static renumber (fileobj, serial, start)
Renumber pages belonging to a specified logical stream.

fileobj must be opened with mode r+b or w+b.
Starting at page number ‘start’, renumber all pages belonging to logical stream ‘serial’. Other pages will
be ignored.
fileobj must point to the start of a valid Ogg page; any occurring after it and part of the specified logical
stream will be numbered. No adjustment will be made to the data in the pages nor the granule position;
only the page number, and so also the CRC.
If an error occurs (e.g. non-Ogg data is found), fileobj will be left pointing to the place in the stream the
error occurred, but the invalid data will be left intact (since this function does not change the total file size).

static to_packets (pages, strict=False)
Construct a list of packet data from a list of Ogg pages.
If strict is true, the first page must start a new packet, and the last page must end the last packet.

static from_packets (packets, sequence=0, default_size=4096, wiggle_room=2048)
Construct a list of Ogg pages from a list of packet data.
The algorithm will generate pages of approximately default_size in size (rounded down to the nearest mul-
tiple of 255). However, it will also allow pages to increase to approximately default_size + wiggle_room
if allowing the wiggle room would finish a packet (only one packet will be finished in this way per page;
if the next packet would fit into the wiggle room, it still starts on a new page).
This method reduces packet fragmentation when packet sizes are slightly larger than the default page size,
while still ensuring most pages are of the average size.
Pages are numbered started at ‘sequence’; other information is uninitialized.

classmethod replace (fileobj, old_pages, new_pages)
Replace old_pages with new_pages within fileobj.
old_pages must have come from reading fileobj originally. new_pages are assumed to have the ‘same’ data
as old_pages, and so the serial and sequence numbers will be copied, as will the flags for the first and last
pages.
fileobj will be resized and pages renumbered as necessary. As such, it must be opened r+b or w+b.

static find_last (fileobj, serial)
Find the last page of the stream ‘serial’.
If the file is not multiplexed this function is fast. If it is, it must read the whole the stream.
This finds the last page in the actual file object, or the last page in the stream (with eos set), whichever
comes first.

11.13 Ogg FLAC

Read and write Ogg FLAC comments.
This module handles FLAC files wrapped in an Ogg bitstream. The first FLAC stream found is used. For ‘naked’ FLACs, see mutagen.flac.

This module is based off the specification at http://flac.sourceforge.net/ogg_mapping.html.

```python
exception mutagen.oggflac.error
    Bases: mutagen.og.error

exception mutagen.oggflac.OggFLACHeaderError
    Bases: mutagen.oggflac.error

class mutagen.oggflac.OggFLAC (filename)
    Bases: mutagen.ogg.OggFileType

    An Ogg FLAC file.

class mutagen.oggflac.OggFLACStreamInfo
    Bases: mutagen.StreamInfo

    Ogg FLAC stream info.

    length = 0
        File length in seconds, as a float

    channels = 0
        Number of channels

    sample_rate = 0
        Sample rate in Hz
```

### 11.14 Ogg Opus

Read and write Ogg Opus comments.

This module handles Opus files wrapped in an Ogg bitstream. The first Opus stream found is used.


```python
exception mutagen.oggopus.error
    Bases: mutagen.og.error

exception mutagen.oggopus.OggOpusHeaderError
    Bases: mutagen.oggopus.error

class mutagen.oggopus.OggOpus (filename)
    Bases: mutagen.ogg.OggFileType

    An Ogg Opus file.

    info = None
        A OggOpusInfo

    tags = None
        A VCommentDict

class mutagen.oggopus.OggOpusInfo (fileobj)

    Ogg Opus stream information.

    length = 0
        File length in seconds, as a float

    channels = 0
        Number of channels
```
11.15 Ogg Speex

Read and write Ogg Speex comments.

This module handles Speex files wrapped in an Ogg bitstream. The first Speex stream found is used.


exception mutagen.oggspeex.error
   Bases: mutagen.ogg.error

exception mutagen.oggspeex.OggSpeexHeaderError
   Bases: mutagen.oggspeex.error

class mutagen.oggspeex.OggSpeex(filename)
   Bases: mutagen.ogg.OggFileType


   info = None
       A OggSpeexInfo

   tags = None
       A VCommentDict

class mutagen.oggspeex.OggSpeexInfo(fileobj)
   Ogg Speex stream information.

   length = 0
       file length in seconds, as a float

   channels = 0
       number of channels

   bitrate = 0
       nominal bitrate in bits per second.

       The reference encoder does not set the bitrate; in this case, the bitrate will be 0.

11.16 Ogg Theora

Read and write Ogg Theora comments.

This module handles Theora files wrapped in an Ogg bitstream. The first Theora stream found is used.


exception mutagen.oggtheora.error
   Bases: mutagen.ogg.error

exception mutagen.oggtheora.OggTheoraHeaderError
   Bases: mutagen.oggtheora.error

class mutagen.oggtheora.OggTheora(filename)
   An Ogg Theora file.

   info = None
       A OggTheoraInfo
mutagen, Release 1.31-1

tags = None
    A VCommentDict
class mutagen.ogetheora.OggTheoraInfo(fileobj)
    Ogg Theora stream information.
    length = 0
        File length in seconds, as a float
    fps = 0
        Video frames per second, as a float
    bitrate = 0
        Bitrate in bps (int)

11.17 Ogg Vorbis

Read and write Ogg Vorbis comments.
This module handles Vorbis files wrapped in an Ogg bitstream. The first Vorbis stream found is used.
Read more about Ogg Vorbis at http://vorbis.com/. This module is based on the specification at http://www.xiph.org/vorbis/doc/Vorbis_I_spec.html.
exception mutagen.oggvorbis.error
    Bases: mutagen.ogg.error
exception mutagen.oggvorbis.OggVorbisHeaderError
    Bases: mutagen.oggvorbis.error
class mutagen.oggvorbis.OggVorbis(filename)
    Bases: mutagen.ogg.OggFileType
    An Ogg Vorbis file.
    info = None
        A OggVorbisInfo
tags = None
    A VCommentDict
class mutagen.oggvorbis.OggVorbisInfo(fileobj)
    Ogg Vorbis stream information.
    length = 0
        File length in seconds, as a float
    channels = 0
        Number of channels
    sample_rate = 0
        Sample rate in Hz
    bitrate = 0
        Nominal (‘average’) bitrate in bits per second, as an int

11.18 OptimFROG

OptimFROG audio streams with APEv2 tags.
OptimFROG is a lossless audio compression program. Its main goal is to reduce at maximum the size of audio files, while permitting bit identical restoration for all input. It is similar with the ZIP compression, but it is highly specialized to compress audio data.

Only versions 4.5 and higher are supported.

For more information, see [http://www.losslessaudio.org/](http://www.losslessaudio.org/)

```python
class mutagen.optimfrog.OptimFROG(filename=None, *args, **kwargs)
    Bases: mutagen.apev2.APEv2File

class mutagen.optimfrog.OptimFROGInfo(fileobj)
    OptimFROG stream information.
    Attributes:
    • channels - number of audio channels
    • length - file length in seconds, as a float
    • sample_rate - audio sampling rate in Hz
```

### 11.19 TrueAudio

True Audio audio stream information and tags.

True Audio is a lossless format designed for real-time encoding and decoding. This module is based on the documentation at [http://www.true-audio.com/TTA_Lossless_Audio_Codec_-_Format_Description](http://www.true-audio.com/TTA_Lossless_Audio_Codec_-_Format_Description)

True Audio files use ID3 tags.

```python
class mutagen.trueaudio.TrueAudio(filename, ID3=None)
    Bases: mutagen.id3.ID3FileType
    A True Audio file.
    Variables
    • info - TrueAudioInfo
    • tags - ID3

class mutagen.trueaudio.TrueAudioInfo
    True Audio stream information.
    Attributes:
    • length - audio length, in seconds
    • sample_rate - audio sample rate, in Hz

class mutagen.trueaudio.EasyTrueAudio(filename, ID3=None)
    Bases: mutagen.trueaudio.TrueAudio
    Like MP3, but uses EasyID3 for tags.
    Variables
    • info - TrueAudioInfo
    • tags - EasyID3
```
11.20 Vorbis Comment

class mutagen._vorbis.VComment
    Bases: mutagen.Metadata, list
    A Vorbis comment parser, accessor, and renderer.
    All comment ordering is preserved. A VComment is a list of key/value pairs, and so any Python list method can
    be used on it.
    Vorbis comments are always wrapped in something like an Ogg Vorbis bitstream or a FLAC metadata block, so
    this loads string data or a file-like object, not a filename.
    Attributes:
        • vendor – the stream ‘vendor’ (i.e. writer); default ‘Mutagen’

class mutagen._vorbis.VCommentDict
    Bases: mutagen._vorbis.VComment, mutagen._util.DictMixin
    A VComment that looks like a dictionary.
    This object differs from a dictionary in two ways. First, len(comment) will still return the number of values, not
    the number of keys. Secondly, iterating through the object will iterate over (key, value) pairs, not keys. Since a
    key may have multiple values, the same value may appear multiple times while iterating.
    Since Vorbis comment keys are case-insensitive, all keys are normalized to lowercase ASCII.

11.21 WavPack

WavPack reading and writing.
WavPack is a lossless format that uses APEv2 tags. Read

  • http://www.wavpack.com/
  • http://www.wavpack.com/file_format.txt

for more information.

class mutagen.wavpack.WavPack (filename=None, *args, **kwargs)
    Bases: mutagen.apev2.APEv2File

class mutagen.wavpack.WavPackInfo (fileobj)
    WavPack stream information.
    Attributes:
        • channels - number of audio channels (1 or 2)
        • length - file length in seconds, as a float
        • sample_rate - audio sampling rate in Hz
        • version - WavPack stream version
Tools

12.1 mid3cp

12.1.1 copy ID3 tags

SYNOPSIS

mid3cp [options] source dest

DESCRIPTION

mid3cp copies the ID3 tags from a source file to a destination file.
It is designed to provide similar functionality to id3lib’s id3cp tool, and can optionally write ID3v1 tags. It can also exclude specific tags from being copied.

OPTIONS

--verbose, -v Be verbose: state all operations performed, and list tags in source file.
--write-v1 Write ID3v1 tags to the destination file, derived from the ID3v2 tags.
--exclude-tag, -x Exclude a specific tag from being copied. Can be specified multiple times.

AUTHOR

Marcus Sundman.
Based on id3cp (part of id3lib) by Dirk Mahoney and Scott Thomas Haug.

12.2 mid3iconv

12.2.1 convert ID3 tag encodings

Manual section 1
SYNOPSIS

mid3iconv [options] filename ...

DESCRIPTION

mid3iconv converts ID3 tags from legacy encodings to Unicode and stores them using the ID3v2 format.

OPTIONS

--debug, -d      Print updated tags
--dry-run, -p    Do not actually modify files
--encoding, -e   Convert from this encoding. By default, your locale’s default encoding is used.
--force-v1       Use an ID3v1 tag even if an ID3v2 tag is present
--quiet, -q      Only output errors
--remove-v1      Remove any ID3v1 tag after processing the files

AUTHOR

Emfox Zhou.
Based on id3iconv (http://www.cs.berkeley.edu/~zf/id3iconv/) by Feng Zhou.

12.3 mid3v2

12.3.1 audio tag editor similar to ‘id3v2’

Manual section 1

SYNOPSIS

mid3v2 [options] filename ...

DESCRIPTION

mid3v2 is a Mutagen-based replacement for id3lib’s id3v2. It supports ID3v2.4 and more frames; it also does not have the numerous bugs that plague id3v2.

This program exists mostly for compatibility with programs that want to tag files using id3v2. For a more usable interface, we recommend Ex Falso.
OPTIONS

-q, --quiet
Be quiet: do not mention file operations that perform the user’s request. Warnings will still be printed.

-v, --verbose
Be verbose: state all operations performed. This is the opposite of –quiet. This is the default.

-e, --escape
Enable interpretation of backslash escapes for tag values. Makes it possible to escape the colon-separator in TXXX, COMM values like ‘:\’ and insert escape sequences like ‘\n’, ‘\t’ etc.

-f, --list-frames
Display all supported ID3v2.3/2.4 frames and their meanings.

-L, --list-genres
List all ID3v1 numeric genres. These can be used to set TCON frames, but it is not recommended.

-l, --list
List all tags in the files. The output format is not the same as id3v2’s; instead, it is easily parsable and readable. Some tags may not have human-readable representations.

--list-raw
List all tags in the files, in raw format. Although this format is nominally human-readable, it may be very long if the tag contains embedded binary data.

-d, --delete-v2
Delete ID3v2 tags.

-s, --delete-v1
Delete ID3v1 tags.

-D, --delete-all
Delete all ID3 tags.

--delete-frames=FRAMES
Delete specific ID3v2 frames (or groups of frames) from the files.
FRAMES is a ”,” separated list of frame names e.g. "TPE1,TALB"

-C, --convert
Convert ID3v1 tags to ID3v2 tags. This will also happen automatically during any editing.

-a, --artist=ARTIST
Set the artist information (TPE1).

-A, --album=ALBUM
Set the album information (TALB).

-t, --song=TITLE
Set the title information (TIT2).

-c, --comment=<DESCRIPTION:COMMENT:LANGUAGE>
Set a comment (COMM). The language and description may be omitted, in which case the language defaults to English, and the description to an empty string.

-g, --genre=GENRE
Set the genre information (TCON).

-y, --year=<YYYY>, --date=<YYYY-[MM-DD]>
Set the year/date information (TDRC).

-T, --track=<NUM/NUM>
Set the track number (TRCK).

Any text or URL frame (those beginning with T or W) can be modified or added by prefixing the name of the frame with “–”. For example, --TIT3 "Monkey!" will set the TIT3 (subtitle) frame to Monkey!.

The TXXX frame requires a colon-separated description key: many TXXX frames may be set in the file as long as they have different keys. To set this key, just separate the text with a colon, e.g. --TXXX "ALBUMARTISTSORT:Examples, The".

The special POPM frame can be set in a similar way: --POPM "bob@example.com:128:2" to set Bob’s rating to 128/255 with 2 plays.
BUGS

No sanity checking is done on the editing operations you perform, so mid3v2 will happily accept –TSIZ when editing an ID3v2.4 frame. However, it will also automatically throw it out during the next edit operation.

AUTHOR

Joe Wreschnig is the author of mid3v2, but he doesn’t like to admit it.

12.4 moggsplit

12.4.1 split Ogg logical streams

SYNOPSIS

moggsplit filename ...

DESCRIPTION

moggsplit splits a multiplexed Ogg stream into separate files. For example, it can separate an OGM into separate Ogg DivX and Ogg Vorbis streams, or a chained Ogg Vorbis file into two separate files.

OPTIONS

--extension Use the supplied extension when generating new files; the default is ogg.
--pattern Use the supplied pattern when generating new files. This is a Python keyword format string with three variables, base for the original file’s base name, stream for the stream’s serial number, and ext for the extension give by --extension. The default is %(base)s-%(stream)d.%(ext)s.
--m3u Generate an m3u playlist along with the newly generated files. Useful for large chained Ogg.

AUTHOR

Joe Wreschnig

12.5 mutagen-inspect

12.5.1 view Mutagen-supported audio tags

Manual section 1
SYNOPSIS

mutagen-inspect filename ...

DESCRIPTION

mutagen-inspect loads and prints information about an audio file and its tags.
It is primarily intended as a debugging tool for Mutagen, but can be useful for extracting tags from the command line.

AUTHOR

Joe Wreschnig

12.6 mutagen-pony

12.6.1 scan a collection of MP3 files

   Manual section  1

SYNOPSIS

mutagen-pony directory ...

DESCRIPTION

mutagen-pony scans any directories given and reports on the kinds of tags in the MP3s it finds in them. Ride the pony.
It is primarily intended as a debugging tool for Mutagen.

AUTHORS

Michael Urman and Joe Wreschnig
CHAPTER 13

Mutagen Documentation

Note: This documentation is still incomplete and it’s recommended to read the source for the full details.

13.1 What is Mutagen?

Mutagen is a Python module to handle audio metadata. It supports ASF, FLAC, M4A, Monkey’s Audio, MP3, Musepack, Ogg Opus, Ogg FLAC, Ogg Speex, Ogg Theora, Ogg Vorbis, True Audio, WavPack, OptimFROG, and AIFF audio files. All versions of ID3v2 are supported, and all standard ID3v2.4 frames are parsed. It can read Xing headers to accurately calculate the bitrate and length of MP3s. ID3 and APEv2 tags can be edited regardless of audio format. It can also manipulate Ogg streams on an individual packet/page level.

Mutagen works on Python 2.6, 2.7, 3.3, 3.4 (CPython and PyPy) and has no dependencies outside the Python standard library.

There is a brief tutorial with several API examples.

13.2 Where do I get it?

Mutagen is hosted on GitHub. The download page will have the latest version or check out the git repository:

$ git clone https://github.com/quodlibet/mutagen.git

13.3 Why Mutagen?

Quod Libet has more strenuous requirements in a tagging library than most programs that deal with tags. Furthermore, most tagging libraries suck. Therefore we felt it was necessary to write our own.

- Mutagen has a simple API, that is roughly the same across all tag formats and versions and integrates into Python’s builtin types and interfaces.
- New frame types and file formats are easily added, and the behavior of the current formats can be changed by extending them.
- Freeform keys, multiple values, Unicode, and other advanced features were considered from the start and are fully supported.
• All ID3v2 versions and all ID3v2.4 frames are covered, including rare ones like POPM or RVA2.
• We take automated testing very seriously. All bug fixes are committed with a test that prevents them from recurring, and new features are committed with a full test suite.

13.4 Real World Use

Mutagen can load nearly every MP3 we have thrown at it (when it hasn’t, we make it do so). Scripts are included so you can run the same tests on your collection.

The following software projects are using Mutagen for tagging:
• Ex Falso and Quod Libet, a flexible tagger and player
• Beets, a music library manager and MusicBrainz tagger
• Picard, cross-platform MusicBrainz tagger
• Puddletag, an audio tag editor
• Listen, a music player for GNOME
• Exaile, a media player aiming to be similar to KDE’s Amarok, but for GTK+
• ZOMG, a command-line player for ZSH
• pytagsfs, virtual file system for organizing media files by metadata
• Debian’s version of JACK, an audio CD ripper, uses Mutagen to tag FLACs
• Amarok’s replaygain script

13.5 Contact

For historical and practical reasons, Mutagen shares a mailing list and IRC channel (#quodlibet on irc.oftc.net) with Quod Libet. If you need help using Mutagen or would like to discuss the library, please use the mailing list. Bugs and patches should go to the issue tracker.
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