
Piexif Documentation

Release 1.0.X

hMatoba

Aug 11, 2017

Contents

1	About Piexif	3
1.1	What for?	3
1.2	How to Use	3
1.3	Dependency	3
1.4	Environment	3
1.5	License	4
2	Installation	5
3	Functions	7
3.1	load	7
3.2	dump	8
3.3	insert	9
3.4	remove	10
3.5	transplant	10
4	Appendices	11
4.1	Exif Data in Piexif	11
4.2	On GoogleAppEngine	12
4.3	Invalid EXIF Thumbnails	12
5	Samples	13
5.1	With PIL(Pillow)	13
5.2	Check Containing Tag	13
5.3	Rotate Image by Exif Orientation	13
5.4	Piexif on Server	14
6	Changelog	17
6.1	1.0.12	17
6.2	1.0.11	17
6.3	1.0.10	17
6.4	1.0.9	17
6.5	1.0.8	17
6.6	1.0.7	18
6.7	1.0.6	18
6.8	1.0.5	18
6.9	1.0.4	18

6.10	1.0.3	18
6.11	1.0.2	18
6.12	1.0.1	18
6.13	1.0.0	18
6.14	0.7.0c	18

7 Indices and tables **19**

To simplify exif manipulations with python. Writing, reading, and more... Piexif is pure Python. To everywhere with Python.

What for?

To simplify exif manipulations with python. Writing, reading, and more...

How to Use

There are only just five functions.

- *load(filename)* - Get exif data as *dict*.
- *dump(exif_dict)* - Get exif as *bytes* to save with JPEG.
- *insert(exif_bytes, filename)* - Insert exif into JPEG.
- *remove(filename)* - Remove exif from JPEG.
- *transplant(filename, filename)* - Transplant exif from JPEG to JPEG.

Dependency

Piexif doesn't depend on any third library.

Environment

Tested on Python 2.7, 3.3, 3.4, 3.5, pypy, and pypy3. Piexif would run even on IronPython. Piexif is OS independent and can run on GoogleAppEngine.

License

The MIT License (MIT)

Copyright (c) 2014, 2015 hMatoba

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the “Software”), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED “AS IS”, WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

CHAPTER 2

Installation

Note: Piexif supports Python versions 2.7, 3.3, 3.4, Pypy, Pypy3

‘easy_install’:

```
$ easy_install piexif
```

or ‘pip’:

```
$ pip install piexif
```

or download .zip, extract it. Put ‘piexif’ directory into your environment.

Warning: It could set any value in exif without actual value. For example, actual XResolution is 300, whereas XResolution value in exif is 0. Confiction might happen.

Warning: To edit exif tags and values appropriately, read official document from P167-. http://www.cipa.jp/std/documents/e/DC-008-2012_E.pdf

Note: This document is written for using Piexif on Python 3.x.

load

`piexif.load(filename, key_is_name=False)`

Return exif data as dict. Keys(IFD name), be contained, are “0th”, “Exif”, “GPS”, “Interop”, “1st”, and “thumbnail”. Without “thumbnail”, the value is dict(tag/value). “thumbnail” value is JPEG as bytes.

Parameters `filename` (*str*) – JPEG or TIFF

Returns Exif data({“0th”:dict, “Exif”:dict, “GPS”:dict, “Interop”:dict, “1st”:dict, “thumbnail”:bytes})

Return type dict

```
exif_dict = piexif.load("foo.jpg")
thumbnail = exif_dict.pop("thumbnail")
if thumbnail is not None:
    with open("thumbnail.jpg", "wb+") as f:
        f.write(thumbnail)
for ifd_name in exif_dict:
```

```
print("\n{0} IFD:".format(ifd_name))
for key in exif_dict[ifd_name]:
    try:
        print(key, exif_dict[ifd_name][key][:10])
    except:
        print(key, exif_dict[ifd_name][key])
```

`piexif.load(data)`

Return exif data as dict. The keys(IFD name), will be contained, are “0th”, “Exif”, “GPS”, “Interop”, “1st”, and “thumbnail”. If there is no data to return, the key won’t be contained. Without “thumbnail”, the value is dict(tag name/tag value). “thumbnail” value is JPEG as bytes.

Parameters `data` (*bytes*) – JPEG, TIFF, or Exif

Returns Exif data(“0th”:dict, “Exif”:dict, “GPS”:dict, “Interop”:dict, “1st”:dict, “thumbnail”:bytes)

Return type dict

dump

`piexif.dump(exif_dict)`

Return exif as bytes.

Parameters `exif_dict` (*dict*) – Exif data(“0th”:0thIFD - dict, “Exif”:ExifIFD - dict, “GPS”:GPSIFD - dict, “Interop”:InteroperabilityIFD - dict, “1st”:1stIFD - dict, “thumbnail”:JPEG data - bytes)

Returns Exif

Return type bytes

```
import io
from PIL import Image
import piexif

o = io.BytesIO()
thumb_im = Image.open("foo.jpg")
thumb_im.thumbnail((50, 50), Image.ANTIALIAS)
thumb_im.save(o, "jpeg")
thumbnail = o.getvalue()

zeroth_ifd = {piexif.ImageIFD.Make: u"Canon",
              piexif.ImageIFD.XResolution: (96, 1),
              piexif.ImageIFD.YResolution: (96, 1),
              piexif.ImageIFD.Software: u"piexif"
             }

exif_ifd = {piexif.ExifIFD.DateTimeOriginal: u"2099:09:29 10:10:10",
            piexif.ExifIFD.LensMake: u"LensMake",
            piexif.ExifIFD.Sharpness: 65535,
            piexif.ExifIFD.LensSpecification: ((1, 1), (1, 1), (1, 1), (1, 1)),
           }

gps_ifd = {piexif.GPSIFD.GPSVersionID: (2, 0, 0, 0),
           piexif.GPSIFD.GPSAltitudeRef: 1,
           piexif.GPSIFD.GPSDateStamp: u"1999:99:99 99:99:99",
          }

first_ifd = {piexif.ImageIFD.Make: u"Canon",
```

```

    piexif.ImageIFD.XResolution: (40, 1),
    piexif.ImageIFD.YResolution: (40, 1),
    piexif.ImageIFD.Software: u"piexif"
}

exif_dict = {"0th":zeroth_ifd, "Exif":exif_ifd, "GPS":gps_ifd, "1st":first_ifd,
↳"thumbnail":thumbnail}
exif_bytes = piexif.dump(exif_dict)
im = Image.open("foo.jpg")
im.thumbnail((100, 100), Image.ANTIALIAS)
im.save("out.jpg", exif=exif_bytes)

```

Properties of *piexif.ImageIFD* help to make 0thIFD dict and 1stIFD dict. *piexif.ExifIFD* is for ExifIFD dict. *piexif.GPSIFD* is for GPSIFD dict. *piexif.InteropIFD* is for InteroperabilityIFD dict.

Note: ExifTag(34665), GPSTag(34853), and InteroperabilityTag(40965) in 0thIFD automatically are set appropriate value.

Note: JPEGInterchangeFormat(513), and JPEGInterchangeFormatLength(514) in 1stIFD automatically are set appropriate value.

Note: If ‘thumbnail’ is contained in dict, ‘1st’ must be contained – and vice versa. 1stIFD means thumbnail’s information.

insert

`piexif.insert(exif_bytes, filename)`

Insert exif into JPEG.

Parameters

- **exif_bytes** (*bytes*) – Exif as bytes
- **filename** (*str*) – JPEG

```

exif_bytes = piexif.dump(exif_dict)
piexif.insert(exif_bytes, "foo.jpg")

```

`piexif.insert(exif_bytes, data, output)`

Insert exif into JPEG.

Parameters

- **exif_bytes** (*bytes*) – Exif as bytes
- **data** (*bytes*) – JPEG data
- **output** (*io.BytesIO*) – output data

remove

`piexif.remove(filename)`

Remove exif from JPEG.

Parameters `filename` (*str*) – JPEG

```
piexif.remove("foo.jpg")
```

`piexif.remove(data, output)`

Remove exif from JPEG.

Parameters

- **data** (*bytes*) – JPEG data
- **output** (*io.BytesIO*) – output data

transplant

`piexif.transplant(filename1, filename2)`

Transplant exif from filename1 to filename2.

Parameters

- **filename1** (*str*) – JPEG
- **filename2** (*str*) – JPEG

```
piexif.transplant("exif_src.jpg", "foo.jpg")
```

`piexif.transplant(exif_src, image_src, output)`

Transplant exif from exif_src to image_src.

Parameters

- **exif_src** (*bytes*) – JPEG data
- **image_src** (*bytes*) – JPEG data
- **output** (*io.BytesIO*) – output data

Exif Data in Piexif

Each exif tag has appropriate type of the value. BYTE, ASCII, SHORT, or... See the document of Exif. http://www.cipa.jp/std/documents/e/DC-008-2012_E.pdf

Exif Type	Python Type(3.x)
BYTE	int
ASCII	str
SHORT	int
LONG	int
RATIONAL	(int, int)
UNDEFINED	bytes
SRATIONAL	(int, int)

If value type is number(BYTE, SHORT, LONG, RATIONAL, or SRATIONAL) and value count is two or more number, it is expressed with tuple.

BYTE, SHORT, LONG	(int, int, ...)
RATIONAL, SRATIONAL	((int, int), (int, int), ...)

Note: If value type is number and value count is one, tuple that is length one value(e.g. (int,)) also be accepted.

Exif in piexif example is below.

```
zeroth_ifd = {piexif.ImageIFD.Make: "Canon", # ASCII, count any
             piexif.ImageIFD.XResolution: (96, 1), # RATIONAL, count 1
             piexif.ImageIFD.YResolution: (96, 1), # RATIONAL, count 1
             piexif.ImageIFD.Software: "piexif" # ASCII, count any
            }
exif_ifd = {piexif.ExifIFD.ExifVersion: b"\x02\x00\x00\x00" # UNDEFINED, count 4
           piexif.ExifIFD.LensMake: "LensMake", # ASCII, count any
           piexif.ExifIFD.Sharpness: 65535, # SHORT, count 1 ... also be accepted
           ↪ '(65535,)' }
```

```
        piexif.ExifIFD.LensSpecification: ((1, 1), (1, 1), (1, 1), (1, 1)), #  
↳Rational, count 4  
    }  
gps_ifd = {piexif.GPSIFD.GPSVersionID: (2, 0, 0, 0), # BYTE, count 4  
          piexif.GPSIFD.GPSAltitudeRef: 1, # BYTE, count 1 ... also be accepted '(1,  
↳)'  
          }  
exif_dict = {"0th":zeroth_ifd, "Exif":exif_ifd, "GPS":gps_ifd}  
exif_bytes = piexif.dump(exif_dict)  
  
# round trip  
piexif.insert(exif_bytes, "foo.jpg")  
exif_dict_tripped = piexif.load("foo.jpg")
```

On GoogleAppEngine

On GoogleAppEngine, it can't save files on disk. Therefore files must be handled on memory.

```
jpg_data = self.request.get("jpeg")  
output = io.BytesIO()  
  
# load  
exif = piexif.load(jpg_data)  
  
# insert  
piexif.insert(exif_bytes, jpg_data, output)  
  
# remove  
piexif.remove(jpg_data, output)  
  
# transplant  
piexif.transplant(jpg_data1, jpg_data2, output)
```

Invalid EXIF Thumbnails

EXIF data will sometimes be either corrupted or written by non-compliant software. When this happens, it's possible that the thumbnail stored in EXIF cannot be found when attempting to dump the EXIF dictionary.

A good solution would be to remove the thumbnail from the EXIF dictionary and then re-attempt the dump:

```
try:  
    exif_bytes = piexif.dump(exif_dict)  
except InvalidImageDataError:  
    del exif_dict["1st"]  
    del exif_dict["thumbnail"]  
    exif_bytes = piexif.dump(exif_dict)
```

With PIL(Pillow)

```
from PIL import Image
import piexif

im = Image.open(filename)
exif_dict = piexif.load(im.info["exif"])
# process im and exif_dict...
w, h = im.size
exif_dict["0th"][piexif.ImageIFD.XResolution] = (w, 1)
exif_dict["0th"][piexif.ImageIFD.YResolution] = (h, 1)
exif_bytes = piexif.dump(exif_dict)
im.save(new_file, "jpeg", exif=exif_bytes)
```

Check Containing Tag

```
from PIL import Image
import piexif

exif_dict = piexif.load(filename)
if piexif.ImageIFD.Orientation in exif_dict["0th"]:
    print("Orientation is ", exif_dict["0th"][piexif.ImageIFD.Orientation])
if piexif.ExifIFD.Gamma in exif_dict["Exif"]:
    print("Gamma is ", exif_dict["Exif"][piexif.ExifIFD.Gamma])
```

Rotate Image by Exif Orientation

Rotate image by exif orientation tag and remove orientation tag.

```
from PIL import Image
import piexif

def rotate_jpeg(filename):
    img = Image.open(filename)
    if "exif" in img.info:
        exif_dict = piexif.load(img.info["exif"])

        if piexif.ImageIFD.Orientation in exif_dict["0th"]:
            orientation = exif_dict["0th"].pop(piexif.ImageIFD.Orientation)
            exif_bytes = piexif.dump(exif_dict)

            if orientation == 2:
                img = img.transpose(Image.FLIP_LEFT_RIGHT)
            elif orientation == 3:
                img = img.rotate(180)
            elif orientation == 4:
                img = img.rotate(180).transpose(Image.FLIP_LEFT_RIGHT)
            elif orientation == 5:
                img = img.rotate(-90).transpose(Image.FLIP_LEFT_RIGHT)
            elif orientation == 6:
                img = img.rotate(-90)
            elif orientation == 7:
                img = img.rotate(90).transpose(Image.FLIP_LEFT_RIGHT)
            elif orientation == 8:
                img = img.rotate(90)

            img.save(filename, exif=exif_bytes)
```

Piexif on Server

Piexif loads exif data as dict from JPEG. Python dict is easy to convert to JSON, therefore piexif has a good compatible with AJAX, document oriented DB...

```
"""GoogleAppEngine and Python 2.7"""
import json

import tornado.web
import tornado.wsgi
import piexif

class PostHandler(tornado.web.RequestHandler):
    def post(self):
        jpg_data = self.request.body
        try:
            exif_dict = piexif.load(jpg_data)
        except:
            self.set_status(400)
            return self.write("Wrong jpeg")
        self.add_header("Content-Type", "application/json")
        thumbnail = exif_dict.pop("thumbnail")
        data_d = {}
        for ifd in exif_dict:
            data_d[ifd] = {piexif.TAGS[ifd][tag]["name"]:exif_dict[ifd][tag]}
```

```
        for tag in exif_dict[ifd]:
            data_d["thumbnail"] = thumbnail
            data = json.dumps(data_d, encoding="latin1")
            return self.write(data)

application = tornado.web.Application([
    (r"/p", PostHandler),
])

application = tornado.wsgi.WSGIAdapter(application)
```


1.0.12

- Added explicit `InvalidImageDataError` exception to aid users. Related to <https://github.com/hMatoba/Piexif/issues/30>.
- Fixed minor issue with tests.
- Removed minor amounts of unused logic.
- Updated `.travis.yml` for Python and Pillow versions.

1.0.11

- Add option argument to “load”.

1.0.10

- Add tags in Exif ver.2.31

1.0.9

- Performance up “load” jpeg from file.

1.0.8

- Exclude checking extension in “load”.

1.0.7

- Fix packaging.

1.0.6

- Refactoring.

1.0.5

- Bug fix: <https://github.com/hMatoba/Piexif/issues/16>

1.0.4

- Fix APP1 matter.

1.0.3

- Support SLong type.

1.0.2

- Add some error detail to 'dump'.

1.0.1

- Fix bug. 'load' and 'dump' InteroperabilityIFD was wrong.

1.0.0

- Add handling InteroperabilityIFD, 1stIFD, and thumbnail image.
- *'load'* returns a dict that contains "0th", "Exif", "GPS", "Interop", "1st", and "thumbnail" keys.
- *'dump'* argument is changed from three dicts to a dict.
- *piexif.ZerothIFD* is renamed *piexif.ImageIFD* for 1stIFD support.

0.7.0c

- Rename project.

CHAPTER 7

Indices and tables

- `genindex`
- `modindex`
- `search`

P

- piexif.dump() (built-in function), 8
- piexif.insert() (built-in function), 9
- piexif.load() (built-in function), 7, 8
- piexif.remove() (built-in function), 10
- piexif.transplant() (built-in function), 10