rawkit Documentation

Release 0.6.0

Cameron Paul, Sam Whited

Sep 20, 2018

Contents

1	Requirements	3
2	Installing rawkit	5
3	Getting Help	7
4	Tutorials	9
5	Architecture and Design	13
6	API Reference	15
7	Indices and tables	73
Ру	thon Module Index	75

Note: *rawkit* is still alpha quality software. Until it hits 1.0, it may undergo substantial changes, including breaking API changes.

rawkit is a ctypes-based set of LibRaw bindings for Python inspired by Wand. It is licensed under the MIT License.

```
from rawkit.raw import Raw
from rawkit.options import WhiteBalance
with Raw(filename='some/raw/image.CR2') as raw:
   raw.options.white_balance = WhiteBalance(camera=False, auto=True)
   raw.save(filename='some/destination/image.ppm')
```

CHAPTER 1

Requirements

- Python
 - CPython 2.7+
 - CPython 3.4+
 - PyPy 2.5+
 - PyPy3 2.4+
- LibRaw
 - LibRaw 0.16.x (API version 10)
 - LibRaw 0.17.x (API version 11)

CHAPTER 2

Installing rawkit

First, you'll need to install LibRaw:

- *libraw* on Arch
- LibRaw on Fedora 21+
- *libraw10* on Ubuntu Utopic+
- libraw-bin on Debian Jessie+

Now you can fetch rawkit from PyPi:

\$ pip install rawkit

chapter $\mathbf{3}$

Getting Help

Need help? Join the #photoshell channel on Freenode. As always, don't ask to ask (just ask) and if no one is around: be patient, if you part before we can answer there's not much we can do. Stick around if you can; we'd love it if you'd pay it forward and help someone else in turn.

CHAPTER 4

Tutorials

4.1 Getting Started

If you read the beginning of this documentation, you've seen one example of using rawkit already. Let's see an even simpler form of it:

```
from rawkit.raw import Raw
with Raw(filename='some/raw/image.CR2') as raw:
    raw.save(filename='some/destination/image.ppm')
```

This constructs a *rawkit.raw.Raw* object which loads the file image.CR2 as a context manager and then saves the output file image.ppm. One of the design goals of rawkit is "have sane defaults", which means that this is pretty much all you need to do to get a decent looking photo. Of course, you probably want to customize how your photo is developed. For this you can use *rawkit.options*.

The Raw object you created has a *rawkit.options.Options* object already with the aforementioned sane defaults, so instead of constructing a new object let's just modify the existing one to tweak the white balance and a few other options:

```
from rawkit.raw import Raw
from rawkit.options import WhiteBalance, colorspaces, gamma_curves
with Raw(filename='some/raw/image.CR2') as raw:
  raw.options.white_balance = WhiteBalance(camera=False, auto=True)
  raw.options.colorspace = colorspaces.adobe_rgb
  raw.options.gamma = gamma_curves.adobe_rgb
  raw.save(filename='some/destination/image.ppm')
```

By default rawkit uses the white balance written to the raw file by your camera (if available) and falls back to automatically guessing at the white balance if no camera specified white balance is available. However, here we've constructed a new *rawkit.options.WhiteBalance* object which does not attempt to use the camera white balance (note that WhiteBalance objects are immutable, so you'll always need to construct a new one if you're changing the white balance). We've also changed the colorspace to Adobe RGB instead of the default sRGB, and changed the gamma curve to use the corrective power function for the Adobe RGB colorspace.

Lots of other options can be set. A full list can be found in the API documentation for the *rawkit.options* module.

Of course, we probably don't want to process just one raw file. A common photography workflow is to do some basic level of processing to lots of files at once (eg. an entire days worth of shooting) and then go back and tweak individual photos as necessary. To do this, we can construct our own options object and reuse it:

```
import sys
from rawkit.raw import Raw
from rawkit.options import WhiteBalance, colorspaces, gamma_curves
from rawkit.options import Options
opts = Options({
    'white_balance': WhiteBalance(camera=False, auto=True),
    'colorspace': colorspaces.adobe_rgb,
})
opts.gamma = gamma_curves.adobe_rgb
for rawfile in sys.argv[1:]
    with Raw(filename=rawfile) as raw:
    raw.options = opts
    raw.save(filename='{}.ppm'.format(rawfile))
```

As you can see, two methods for setting options on an Options object are presented here: via a dict passed to the constructor, or by manually setting the properties. Because the dict method tolerates arbitrary fields, you must be very careful not to make a typo. Eg. setting:

```
opts = Options({
    'colourspace': colorspaces.adobe_rgb,
    'white_blaance': WhiteBalance(greybox=[1034, 1058, 1096, 1085])
})
```

will run without error, but there will be no difference to your output photos. However, trying to set options via:

```
opts = Options()
opts.colourspace = colorspaces.adobe_rgb
opts.white_blaance = WhiteBalance(greybox=[1034, 1058, 1096, 1085])
```

Will result in an AttributeError. This is the recommended method for manually setting options because it will fail early and loudly!

Now that we've seen the basics (loading and saving raw files and setting options), let's turn our simple example into something useful: A program which will take in the name of one or more raw files and attempt to save them as standard TIFF files. First, we'll snag the arguments and add a bit of error checking (we'll also get rid of the options and just use the defaults for now):

```
import sys
from libraw.errors import FileUnsupported
from rawkit.errors import InvalidFileType
from rawkit.raw import Raw
```

(continues on next page)

(continued from previous page)

```
_____name___ == "___main__":
if
 for rawfile in sys.argv[1:]:
   try:
      with Raw(filename=rawfile) as raw:
        outfile = '{}.tiff'.format(rawfile)
        raw.save(filename=outfile)
        print(
          'Wrote file: "{}".'.format(
            outfile
          )
        )
    except (InvalidFileType, FileUnsupported):
        print(
          'WARNING: File "{}" could not be processed.'.format(
            rawfile
          ),
          file=sys.stderr
        )
```

Of course, while this works, it's still a bit slow. Let's add a thread pool to the mix and process multiple raw files at once (not that this has anything to do with actually using rawkit, but we might as well do things right):

```
import concurrent.futures
import os
import sys
from libraw.errors import FileUnsupported
from rawkit.errors import InvalidFileType
from rawkit.raw import Raw
def develop_photo(rawfile):
    with Raw(filename=rawfile) as raw:
        outfile = '{}.tiff'.format(rawfile)
        raw.save(filename=outfile)
        return outfile
if __name__ == "__main__":
    with concurrent.futures.ThreadPoolExecutor(max_workers=(
        (os.cpu_count() or 2) * 2)) as executor:
        develop_futures = {executor.submit(develop_photo, raw): raw for raw
            in sys.argv[1:]}
        for future in concurrent.futures.as_completed(develop_futures):
            raw = develop_futures[future]
            try:
                data = future.result()
            except (InvalidFileType, FileUnsupported):
                print(
                  'WARNING: File "{}" could not be processed'.format(raw),
                  file=sys.stderr
                )
            else:
                print('Wrote file: "{}"'.format(data))
```

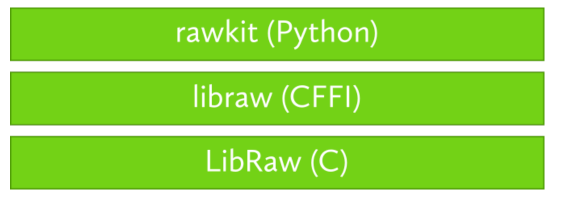
That's it, you've made a useful application which uses rawkit to develop raw photos! For a slightly more interesting example, take a look at the source to photoREPL, an experimental interface for editing photos from the command line.

CHAPTER 5

Architecture and Design

5.1 Architecture

When we talk about "rawkit" we're actually talking about an entire stack of libraries which work together to give you a simple way to work with raw photo data in Python. However, under the hood, rawkit comprises three separate libraries which operate in a teired structure:



The bottom layer is the LibRaw C library, which is used to actually extract data from raw photo files, and to do basic processing. LibRaw is not actually bundled with rawkit, and must already be installed on the end users computer. The next layer, also called *libraw*, is a low-level Python library which uses ctypes to link to the LibRaw C code. This library, while written in Python, generally just looks and acts like the lower-level C code, albeit with slightly more Pythonic error handling and a few helper functions to make it easier to use from within Python. However, you generally shouldn't use libraw. Instead, you should use the highest level methods available, *rawkit*. The actual rawkit namespace provides a module which builds on libraw to provide a fully Pythonic interface to the underlying library (eg. rawkit.Raw objects, context managers, an API for setting options, etc.). If at all possible, you should use the rawkit module in your applications, but the libraw module is still exposed in case you need to dig down and perform some functionality that is not exposed by rawkit.

More details about each tier can be found below.

5.1.1 LibRaw

The foundation of the entire rawkit stack is the LibRaw C library. LibRaw is maintained by LibRaw, LLC. and does the actual grunt work of loading raw files, extracting data, and developing photos via its dcraw emulation layer. It is the only real dependency of rawkit and must be installed on the end-users computer before this library will actually work.

5.1.2 libraw

The *libraw* module is a set of Python bindings which use ctypes to talk to the LibRaw library on the users system. The libraw module provides very low level bindings that mostly juts mimic the C structs present in LibRaw. It also defines function and method arguments and return types, allows you to use Python functions as callbacks to LibRaw events, maps LibRaw error codes to actual Python exceptions, and handles the actual linking with libraw.so (or the equivalent library on your system). In general, you should never have to call libraw directly. Instead, you should use the higher level API's provided by *rawkit*.

5.1.3 rawkit

The *rawkit* module is the highest level part of the rawkit architecture. This module handles raw files in a Pythonic way by abstracting them to a *rawkit*. Raw object which acts as a context manager, and allowing you to set options for how that raw file should be processed. It also contains a set of utility functions (see *rawkit.util*) for dealing with common operations that may not be directly related to raw files (eg. discovering support for raw files, or getting a list of cameras supported by the linked version of LibRaw).

CHAPTER 6

API Reference

The *rawkit* package provides two modules: *rawkit* and *libraw*. The *rawkit* module provides a high-level Pythonic interface for developing raw photos, while the *libraw* module provides a CTypes based interface for interacting with the low-level LibRaw C APIs. Most of the time, developers will want to use the *rawkit* module instead of using *libraw* directly.

6.1 Contents

6.1.1 libraw package

Introduction

The *libraw* package contains low-level CTYPES based APIs for interfacing with LibRaw by LibRaw, LLC.

While this library can be used on its own to access the full functionality of LibRaw and develop raw photos, we recommend using the higher-level *rawkit* module, which provides a more pythonic interface to LibRaw.

Submodules

libraw.bindings — Low-level LibRaw bindings

The libraw.bindings module handles linking against the LibRaw binary.

```
class libraw.bindings.LibRaw
```

Bases: ctypes.CDLL

A ctypes.CDLL that links against *libraw.so* (or the equivalent on your platform).

Raises ImportError – If LibRaw cannot be found on your system, or linking fails.

version

A string representation of the version of LibRaw which we have linked against. eg.

"0.16.1-Release"

Returns The version

Return type str

version_number

A numeric representation of the version of LibRaw which we have linked against in (Major, Minor, Patch) form. eg.

(0, 16, 1)

Returns The version number

Return type 3 tuple

libraw.callbacks — LibRaw callback definitions

Warning: You will need to keep a reference to your callback functions for as long as you want to call them from C code, otherwise they may be garbage collected and lead to a segmentation fault.

- libraw.callbacks.memory_callback
 alias of ctypes.CFunctionType
- libraw.callbacks.progress_callback
 alias of ctypes.CFunctionType

libraw.errors — Pythonic error handling for LibRaw

exception libraw.errors.BadCrop
Bases: libraw.errors.LibRawError

The cropping coordinates specified are invalid (eg. the top left corner of the cropping rectangle is outside the image).

```
exception libraw.errors.CanceledByCallback
Bases: libraw.errors.LibRawError
```

Image processing was canceled because the progress callback requested it.

exception libraw.errors.DataError
Bases: libraw.errors.LibRawError

Data unpacking failed.

exception libraw.errors.FileUnsupported
Bases: libraw.errors.LibRawError

The file is not a raw file or is from an unsupported camera.

exception libraw.errors.InputClosed Bases: libraw.errors.LibRawError

There is no input stream, or the input stream has been closed.

exception libraw.errors.InsufficientMemory

Bases: libraw.errors.LibRawError

Memory allocation failed.

```
exception libraw.errors.LibRawError
Bases: exceptions.Exception
```

A base exception class from which all other exceptions that originate in LibRaw inherit.

exception libraw.errors.NoThumbnail

Bases: libraw.errors.LibRawError

The raw file does not contain a thumbnail.

exception libraw.errors.OutOfOrderCall

Bases: libraw.errors.LibRawError

A LibRaw function depends on another function being called first and was invoked out of order.

exception libraw.errors.RequestForNonexistentImage

Bases: libraw.errors.LibRawError

The image file directory in the raw file which you are trying to access does not contain an image.

exception libraw.errors.UnspecifiedError

Bases: libraw.errors.LibRawError

Something bad happened, but we don't know what.

exception libraw.errors.**UnsupportedThumbnail Bases:** *libraw.errors.LibRawError*

The thumbnail format is not supported.

class libraw.errors.c_error

Bases: ctypes.c_int

An error type for LibRaw (since LibRaw errors are ints and you can't distinguish between functions that return an error and functions that return an int that doesn't code for an error).

libraw.errors.check_call(exit_code, func, arguments)

Throws a Python error which corresponds to the given LibRaw exit code.

Parameters exit_code (*int*) – An exit code returned by a LibRaw function.

Raises

- UnspecifiedError We're not sure what happened.
- FileUnsupported The file is not a raw file that we recognize.
- RequestForNonexistentImage The given IFD does not contain an image.
- OutOfOrderCall Something was called out of order (eg. before data was unpacked)
- *NoThumbnail* The image does not have a thumbnail.
- UnsupportedThumbnail The embedded thumbnail format is unsupported.
- InputClosed The input stream has been closed.
- InsufficientMemory We're out of memory.

- DataError The unpacking step failed.
- IOError Reading was interrupted (or the file is corrupt).
- *CanceledByCallback* A callback canceled the operation.
- BadCrop The crop range was invalid.

libraw.errors.raise_if_error(error_code)

raise_if_error() raises a meaningful exception that corresponds to the given LibRaw integer return value.

Parameters error_code (*int*) – An exit code returned by a LibRaw function.

Raises

- UnspecifiedError We're not sure what happened.
- *FileUnsupported* The file is not a raw file that we recognize.
- RequestForNonexistentImage The given IFD does not contain an image.
- OutOfOrderCall Something was called out of order (eg. before data was unpacked)
- *NoThumbnail* The image does not have a thumbnail.
- UnsupportedThumbnail The embedded thumbnail format is unsupported.
- *InputClosed* The input stream has been closed.
- InsufficientMemory We're out of memory.
- DataError The unpacking step failed.
- IOError Reading was interrupted (or the file is corrupt).
- CanceledByCallback A callback canceled the operation.
- BadCrop The crop range was invalid.

libraw.structs — LibRaw struct definitions

class libraw.structs_16.libraw_colordata_t

Bases: _ctypes.Structure

Describes all color data of the image.

black

Structure/Union member

black_stat

Structure/Union member

cam_mul Structure/Union member

cam_xyz

Structure/Union member

canon_ev

Structure/Union member

cblack

cmatrix

Structure/Union member

curve

Structure/Union member

data_maximum

Structure/Union member

$\texttt{flash}_\texttt{used}$

Structure/Union member

maximum

Structure/Union member

model2

Structure/Union member

phase_one_data

Structure/Union member

pre_mul

Structure/Union member

profile

Structure/Union member

profile_length

Structure/Union member

rgb_cam

Structure/Union member

white

Structure/Union member

class libraw.structs_16.libraw_data_t

Bases: _ctypes.Structure

A container which comprises the data structures that make up libraw's representation of a raw file.

color

Structure/Union member

idata

Structure/Union member

image

Structure/Union member

other

Structure/Union member

params

Structure/Union member

parent_class

Structure/Union member

process_warnings

Structure/Union member

progress_flags

rawdata Structure/Union member

sizes

Structure/Union member

thumbnail

Structure/Union member

class libraw.structs_16.libraw_decoder_info_t

Bases: _ctypes.Structure

Describes a raw format decoder name and format.

decoder_flags Structure/Union member

decoder_name

Structure/Union member

class libraw.structs_16.libraw_image_sizes_t

Bases: _ctypes.Structure

Describes the size of the image.

flip

Structure/Union member

height

Structure/Union member

iheight

Structure/Union member

iwidth

Structure/Union member

left_margin

Structure/Union member

mask

Structure/Union member

pixel_aspect

Structure/Union member

raw_height

Structure/Union member

raw_pitch

Structure/Union member

raw_width

Structure/Union member

top_margin

Structure/Union member

width

Structure/Union member

class libraw.structs_16.libraw_imgother_t
 Bases: _ctypes.Structure

Information read from the raw file that is unnecessary for raw processing.

aperture

Structure/Union member

artist

Structure/Union member

desc

Structure/Union member

focal_len

Structure/Union member

gpsdata

Structure/Union member

iso_speed

Structure/Union member

shot_order

Structure/Union member

shutter

Structure/Union member

timestamp

Structure/Union member

class libraw.structs_16.libraw_internal_output_params_t

Bases: _ctypes.Structure

fuji_width

Structure/Union member

mix_green

Structure/Union member

raw_color

Structure/Union member

shrink

Structure/Union member

zero_is_bad

Structure/Union member

class libraw.structs_16.libraw_iparams_t

Bases: _ctypes.Structure

The primary parameters of the image.

cdesc

Structure/Union member

colors

Structure/Union member

dng_version

Structure/Union member

filters

Structure/Union member

is_foveon

make

Structure/Union member

model

Structure/Union member

raw_count

Structure/Union member

xtrans

Structure/Union member

class libraw.structs_16.libraw_output_params_t

Bases: _ctypes.Structure

Output parameters for processing the image with dcraw.

aber

Structure/Union member

adjust_maximum_thr Structure/Union member

auto_bright_thr Structure/Union member

bad_pixels Structure/Union member

bright

Structure/Union member

ca_correc

Structure/Union member

cablue

Structure/Union member

camera_profile

Structure/Union member

cared

Structure/Union member

cclean

Structure/Union member

cfa_clean

Structure/Union member

cfa_green

Structure/Union member

cfaline

Structure/Union member

cropbox

Structure/Union member

dark_frame

Structure/Union member

dcb_enhance_fl Structure/Union member

dcb_iterations Structure/Union member

eeci_refine

Structure/Union member

es_med_passes Structure/Union member

exp_correc

Structure/Union member

exp_preser Structure/Union member

exp_shift Structure/Union member

fbdd_noiserd Structure/Union member

force_foveon_x3f
 Structure/Union member

four_color_rgb Structure/Union member

gamm Structure/Union member

green_matching Structure/Union member

green_thresh Structure/Union member

greybox Structure/Union member

half_size Structure/Union member

highlight Structure/Union member

lclean

Structure/Union member

linenoise Structure/Union member

med_passes Structure/Union member

no_auto_bright Structure/Union member

no_auto_scale Structure/Union member

no_interpolation Structure/Union member output_bps Structure/Union member

output_color Structure/Union member

output_profile Structure/Union member

output_tiff Structure/Union member

shot_select
 Structure/Union member

sony_arw2_hack Structure/Union member

straw_ycc Structure/Union member

threshold Structure/Union member

use_auto_wb Structure/Union member

use_camera_matrix Structure/Union member

use_camera_wb Structure/Union member

use_fuji_rotate Structure/Union member

use_rawspeed Structure/Union member

user_black Structure/Union member

user_cblack Structure/Union member

user_flip Structure/Union member

user_mul Structure/Union member

user_qual Structure/Union member

user_sat Structure/Union member

wf_deband_treshold Structure/Union member

wf_debanding Structure/Union member

class libraw.structs_16.libraw_processed_image_t Bases: _ctypes.Structure

A container for processed image data.

bits

Structure/Union member

colors

Structure/Union member

data

Structure/Union member

data_size

Structure/Union member

height

Structure/Union member

type

Structure/Union member

width

Structure/Union member

class libraw.structs_16.libraw_rawdata_t

Bases: _ctypes.Structure

Raw image data (after it has been unpacked) and a backup copy of color info used during post processing.

color

Structure/Union member

color3_image

Structure/Union member

color4_image

Structure/Union member

ioparams

Structure/Union member

iparams

Structure/Union member

ph1_black

Structure/Union member

raw_alloc

Structure/Union member

raw_image

Structure/Union member

sizes

Structure/Union member

class libraw.structs_16.libraw_thumbnail_t

Bases: _ctypes.Structure

Describes the thumbnail image embedded in the raw file.

tcolors

tformat

Structure/Union member

theight

Structure/Union member

thumb

Structure/Union member

tlength

Structure/Union member

twidth

Structure/Union member

class libraw.structs_16.ph1_t

Bases: _ctypes.Structure

Contains color data read by Phase One cameras.

black_off

Structure/Union member

format

Structure/Union member

key_off Structure/Union member

split_col

Structure/Union member

t_black Structure/Union member

tag_210 Structure/Union member

tag_21a

Structure/Union member

libraw.structs — LibRaw struct definitions

class libraw.structs_17.libraw_canon_makernotes_t
 Bases: _ctypes.Structure

AverageBlackLevel

Structure/Union member

CanonColorDataSubVer

Structure/Union member

CanonColorDataVer Structure/Union member

SpecularWhiteLevel

Structure/Union member

class libraw.structs_17.libraw_colordata_t

Bases: _ctypes.Structure

Describes all color data of the image.

FujiExpoMidPointShift Structure/Union member

OlympusSensorCalibration

Structure/Union member

baseline_exposure

Structure/Union member

black

Structure/Union member

black_stat

Structure/Union member

cam_mul

Structure/Union member

cam_xyz

Structure/Union member

canon_ev

Structure/Union member

canon_makernotes

Structure/Union member

cblack

Structure/Union member

cmatrix

Structure/Union member

curve

Structure/Union member

data_maximum

Structure/Union member

digitalBack_color Structure/Union member

dng_color

Structure/Union member

flash_used

Structure/Union member

maximum

Structure/Union member

model2

Structure/Union member

phase_one_data

Structure/Union member

pre_mul

Structure/Union member

profile

profile_length Structure/Union member

rgb_cam

Structure/Union member

white

Structure/Union member

class libraw.structs_17.libraw_data_t

Bases: _ctypes.Structure

A container which comprises the data structures that make up libraw's representation of a raw file.

color

Structure/Union member

idata

Structure/Union member

image

Structure/Union member

lens

Structure/Union member

other

Structure/Union member

params

Structure/Union member

parent_class

Structure/Union member

process_warnings

Structure/Union member

progress_flags

Structure/Union member

rawdata

Structure/Union member

sizes

Structure/Union member

thumbnail

Structure/Union member

class libraw.structs_17.libraw_decoder_info_t

Bases: _ctypes.Structure

Describes a raw format decoder name and format.

decoder_flags

Structure/Union member

decoder_name

Structure/Union member

class libraw.structs_17.libraw_dng_color_t
 Bases: _ctypes.Structure

calibration Structure/Union member

colormatrix

Structure/Union member

illuminant

Structure/Union member

class libraw.structs_17.libraw_dnglens_t

Bases: _ctypes.Structure

MaxAp4MaxFocal

Structure/Union member

MaxAp4MinFocal

Structure/Union member

MaxFocal

Structure/Union member

MinFocal

Structure/Union member

class libraw.structs_17.libraw_gps_info_t

Bases: _ctypes.Structure

GPS data for the image.

altitude

Structure/Union member

altref

Structure/Union member

gpsparsed

Structure/Union member

gpsstatus

Structure/Union member

gpstimestamp

Structure/Union member

latitude

Structure/Union member

latref

Structure/Union member

longitude

Structure/Union member

longref

Structure/Union member

class libraw.structs_17.libraw_image_sizes_t

Bases: _ctypes.Structure

Describes the size of the image.

flip

height

Structure/Union member

iheight

Structure/Union member

iwidth

Structure/Union member

left_margin

Structure/Union member

mask

Structure/Union member

pixel_aspect

Structure/Union member

raw_height

Structure/Union member

raw_pitch

Structure/Union member

raw_width

Structure/Union member

top_margin

Structure/Union member

width

Structure/Union member

class libraw.structs_17.libraw_imgother_t

Bases: _ctypes.Structure

Information read from the raw file that is unnecessary for raw processing.

aperture

Structure/Union member

artist

Structure/Union member

desc

Structure/Union member

focal_len

Structure/Union member

gpsdata

Structure/Union member

iso_speed

Structure/Union member

parsed_gps

Structure/Union member

shot_order

Structure/Union member

shutter

timestamp

Structure/Union member

```
class libraw.structs_17.libraw_internal_output_params_t
```

Bases: _ctypes.Structure

fuji_width

Structure/Union member

mix_green

Structure/Union member

raw_color

Structure/Union member

shrink

Structure/Union member

zero_is_bad

Structure/Union member

class libraw.structs_17.libraw_iparams_t

Bases: _ctypes.Structure

The primary parameters of the image.

cdesc

Structure/Union member

colors

Structure/Union member

dng_version

Structure/Union member

filters

Structure/Union member

is_foveon

Structure/Union member

make

Structure/Union member

model

Structure/Union member

raw_count

Structure/Union member

software

Structure/Union member

xmpdata

Structure/Union member

xmplen

Structure/Union member

xtrans

Structure/Union member

xtrans_abs

class libraw.structs_17.libraw_lensinfo_t

Bases: _ctypes.Structure

EXIF_MaxAp

Structure/Union member

FocalLengthIn35mmFormat

Structure/Union member

Lens

Structure/Union member

LensMake

Structure/Union member

MaxAp4MaxFocal

Structure/Union member

MaxAp4MinFocal

Structure/Union member

MaxFocal

Structure/Union member

MinFocal

Structure/Union member

dng

Structure/Union member

makernotes

Structure/Union member

nikon

Structure/Union member

class libraw.structs_17.libraw_makernotes_lens_t

Bases: _ctypes.Structure

Adapter

Structure/Union member

AdapterID

Structure/Union member

Attachment

Structure/Union member

AttachmentID

Structure/Union member

CamID

Structure/Union member

CameraFormat

Structure/Union member

CameraMount

Structure/Union member

CanonFocalUnits

CurAp

Structure/Union member

CurFocal

Structure/Union member

FocalLengthIn35mmFormat Structure/Union member

FocalType

Structure/Union member

Lens

Structure/Union member

LensFStops

Structure/Union member

LensFeatures_pre

Structure/Union member

LensFeatures_suf

Structure/Union member

LensFormat

Structure/Union member

LensID

Structure/Union member

LensMount

Structure/Union member

MaxAp

Structure/Union member

MaxAp4CurFocal

Structure/Union member

MaxAp4MaxFocal Structure/Union member

MaxAp4MinFocal

Structure/Union member

MaxFocal

Structure/Union member

MinAp

Structure/Union member

MinAp4CurFocal

Structure/Union member

MinAp4MaxFocal Structure/Union member

MinAp4MinFocal Structure/Union member

MinFocal

Teleconverter Structure/Union member

TeleconverterID

Structure/Union member

body

Structure/Union member

class libraw.structs_17.libraw_nikonlens_t

Bases: _ctypes.Structure

NikonEffectiveMaxAp Structure/Union member

NikonLensFStops Structure/Union member

NikonLensIDNumber Structure/Union member

NikonLensType Structure/Union member

NikonMCUVersion Structure/Union member

class libraw.structs_17.libraw_output_params_t

Bases: _ctypes.Structure

Output parameters for processing the image with dcraw.

aber

Structure/Union member

adjust_maximum_thr

Structure/Union member

auto_bright_thr

Structure/Union member

bad_pixels

Structure/Union member

bright

Structure/Union member

ca_correc

Structure/Union member

cablue

Structure/Union member

camera_profile

Structure/Union member

cared

Structure/Union member

cclean

Structure/Union member

cfa_clean

cfa_green

Structure/Union member

cfaline

Structure/Union member

coolscan_nef_gamma Structure/Union member

cropbox

Structure/Union member

dark_frame Structure/Union member

dcb_enhance_fl Structure/Union member

dcb_iterations Structure/Union member

eeci refine

Structure/Union member

es_med_passes Structure/Union member

exp_correc Structure/Union member

exp_preser Structure/Union member

exp_shift Structure/Union member

fbdd_noiserd Structure/Union member

force_foveon_x3f
 Structure/Union member

four_color_rgb

Structure/Union member

gamm

Structure/Union member

green_matching

Structure/Union member

green_thresh

Structure/Union member

greybox Structure/Union member

half_size

Structure/Union member

highlight

lclean Structure/Union member

linenoise Structure/Union member

med_passes Structure/Union member

- no_auto_bright Structure/Union member
- no_auto_scale Structure/Union member
- no_interpolation Structure/Union member

output_bps Structure/Union member

output_color Structure/Union member

output_profile Structure/Union member

output_tiff Structure/Union member

shot_select
 Structure/Union member

sony_arw2_options
 Structure/Union member

sony_arw2_posterization_thr
Structure/Union member

straw_ycc Structure/Union member

threshold Structure/Union member

- use_auto_wb Structure/Union member
- use_camera_matrix Structure/Union member

use_camera_wb Structure/Union member

- use_fuji_rotate Structure/Union member
- use_rawspeed Structure/Union member

user_black Structure/Union member

user_cblack

Structure/Union member

user_flip

Structure/Union member

user_mul

Structure/Union member

user_qual

Structure/Union member

user_sat

Structure/Union member

wf_deband_treshold

Structure/Union member

wf_debanding

Structure/Union member

x3f_flags

Structure/Union member

class libraw.structs_17.libraw_processed_image_t

Bases: _ctypes.Structure

A container for processed image data.

bits

Structure/Union member

colors

Structure/Union member

data

Structure/Union member

data_size

Structure/Union member

height

Structure/Union member

type

Structure/Union member

width

Structure/Union member

class libraw.structs_17.libraw_rawdata_t

Bases: _ctypes.Structure

Raw image data (after it has been unpacked) and a backup copy of color info used during post processing.

color

Structure/Union member

color3_image

Structure/Union member

color4_image

ioparams

Structure/Union member

iparams

Structure/Union member

ph1_cblack

Structure/Union member

ph1_rblack

Structure/Union member

raw_alloc

Structure/Union member

raw_image

Structure/Union member

sizes

Structure/Union member

class libraw.structs_17.libraw_thumbnail_t

Bases: _ctypes.Structure

Describes the thumbnail image embedded in the raw file.

tcolors

Structure/Union member

tformat

Structure/Union member

theight

Structure/Union member

thumb

Structure/Union member

tlength

Structure/Union member

twidth

Structure/Union member

class libraw.structs_17.ph1_t

Bases: _ctypes.Structure

Contains color data read by Phase One cameras.

black_col

Structure/Union member

black_row

Structure/Union member

format

Structure/Union member

key_off

Structure/Union member

split_col

split_row

Structure/Union member

t_black

Structure/Union member

tag_210

Structure/Union member

tag_21a

Structure/Union member

libraw.structs — LibRaw struct definitions

```
class libraw.structs_18.libraw_P1_color_t
    Bases: _ctypes.Structure
```

romm_cam

Structure/Union member

class libraw.structs_18.libraw_canon_makernotes_t

Bases: _ctypes.Structure

AESetting Structure/Union member

AFAreaHeights

Structure/Union member

AFAreaMode

Structure/Union member

AFAreaWidths

Structure/Union member

AFAreaXPositions

Structure/Union member

AFAreaYPositions

Structure/Union member

AFImageHeight

Structure/Union member

AFImageWidth Structure/Union member

Structure, Onion memor

AFPoint

Structure/Union member

AFPointsInFocus Structure/Union member

AFPointsInFocus1D Structure/Union member

AFPointsInFocus30D Structure/Union member

AFPointsInFocus5D Structure/Union member AFPointsSelected Structure/Union member

AverageBlackLevel Structure/Union member

BlackMaskBottomBorder Structure/Union member

BlackMaskLeftBorder Structure/Union member

BlackMaskRightBorder Structure/Union member

BlackMaskTopBorder Structure/Union member

CanonColorDataSubVer Structure/Union member

CanonColorDataVer Structure/Union member

ChannelBlackLevel Structure/Union member

ContinuousDrive Structure/Union member

ExposureMode Structure/Union member

FlashActivity Structure/Union member

FlashBits Structure/Union member

FlashExposureLock Structure/Union member

FlashGuideNumber Structure/Union member

FlashMeteringMode Structure/Union member

FlashMode Structure/Union member

FlashOutput Structure/Union member

FocusContinuous Structure/Union member

FocusMode Structure/Union member

HighlightTonePriority Structure/Union member ImageStabilization Structure/Union member

ManualFlashOutput Structure/Union member

MeteringMode Structure/Union member

NumAFPoints

Structure/Union member

PrimaryAFPoint Structure/Union member

SensorBottomBorder Structure/Union member

SensorHeight Structure/Union member

SensorLeftBorder Structure/Union member

SensorRightBorder Structure/Union member

SensorTopBorder Structure/Union member

SensorWidth Structure/Union member

SpecularWhiteLevel Structure/Union member

SpotMeteringMode Structure/Union member

ValidAFPoints Structure/Union member

class libraw.structs_18.libraw_colordata_t
 Bases: _ctypes.Structure

Describes all color data of the image.

LocalizedCameraModel Structure/Union member

P1_color Structure/Union member

UniqueCameraModel Structure/Union member

WBCT_Coeffs Structure/Union member

WB_Coeffs Structure/Union member

baseline_exposure Structure/Union member

black

Structure/Union member

black_stat

Structure/Union member

cam_mul

Structure/Union member

cam_xyz

Structure/Union member

canon_ev

Structure/Union member

cblack

Structure/Union member

ccm

Structure/Union member

cmatrix

Structure/Union member

curve

Structure/Union member

data_maximum

Structure/Union member

dng_color

Structure/Union member

dng_levels

Structure/Union member

flash_used

Structure/Union member

fmaximum

Structure/Union member

fnorm

Structure/Union member

linear_max

Structure/Union member

maximum

Structure/Union member

model2

Structure/Union member

phase_one_data

Structure/Union member

pre_mul

Structure/Union member

profile

profile_length

Structure/Union member

rgb_cam

Structure/Union member

white

Structure/Union member

class libraw.structs_18.libraw_custom_camera_t

Bases: _ctypes.Structure

bm

Structure/Union member

cf

Structure/Union member

flags

Structure/Union member

fsize

Structure/Union member

lf

Structure/Union member

lm

Structure/Union member

max

Structure/Union member

offset

Structure/Union member

\mathbf{rh}

Structure/Union member

rm

Structure/Union member

rw

Structure/Union member

t_make

Structure/Union member

t model

Structure/Union member

tm

Structure/Union member

class libraw.structs_18.libraw_data_t

Bases: _ctypes.Structure

A container which comprises the data structures that make up libraw's representation of a raw file.

color

Structure/Union member

idata

image

Structure/Union member

lens

Structure/Union member

makernotes

Structure/Union member

other

Structure/Union member

params

Structure/Union member

parent_class

Structure/Union member

process_warnings

Structure/Union member

progress_flags

Structure/Union member

rawdata

Structure/Union member

shootinginfo

Structure/Union member

sizes

Structure/Union member

thumbnail Structure/Union member

class libraw.structs_18.libraw_decoder_info_t

Bases: _ctypes.Structure

Describes a raw format decoder name and format.

decoder_flags

Structure/Union member

decoder_name

Structure/Union member

class libraw.structs_18.libraw_dng_color_t

Bases: _ctypes.Structure

calibration Structure/Union member

colormatrix Structure/Union member

forwardmatrix

Structure/Union member

illuminant

Structure/Union member

class libraw.structs_18.libraw_dng_levels_t

Bases: _ctypes.Structure

analogbalance Structure/Union member

dng_black

Structure/Union member

dng_blacklevel Structure/Union member

dng_cblack Structure/Union member

dng_whitelevel Structure/Union member

class libraw.structs_18.libraw_dnglens_t

Bases: _ctypes.Structure

MaxAp4MaxFocal

Structure/Union member

MaxAp4MinFocal

Structure/Union member

MaxFocal

Structure/Union member

MinFocal

Structure/Union member

class libraw.structs_18.libraw_fuji_info_t

Bases: _ctypes.Structure

AFMode

Structure/Union member

ExrMode

Structure/Union member

FlashMode

Structure/Union member

FocusMode

Structure/Union member

FocusPixel

Structure/Union member

FrameHeight

Structure/Union member

FrameRate

Structure/Union member

FrameWidth Structure/Union member

FujiAutoDynamicRange Structure/Union member

FujiDevelopmentDynamicRange Structure/Union member

6.1. Contents

FujiDynamicRange Structure/Union member

FujiDynamicRangeSetting Structure/Union member

FujiExpoMidPointShift Structure/Union member

FujiFilmMode Structure/Union member

ImageStabilization Structure/Union member

Macro Structure/Union member

Rating

Structure/Union member

ShutterType

Structure/Union member

WB_Preset

Structure/Union member

class libraw.structs_18.libraw_gps_info_t

Bases: _ctypes.Structure

GPS data for the image.

altitude

Structure/Union member

altref

Structure/Union member

gpsparsed

Structure/Union member

gpsstatus

Structure/Union member

gpstimestamp

Structure/Union member

latitude

Structure/Union member

latref

Structure/Union member

longitude

Structure/Union member

longref

Structure/Union member

class libraw.structs_18.libraw_image_sizes_t
 Bases: _ctypes.Structure

Describes the size of the image.

flip

Structure/Union member

height

Structure/Union member

iheight

Structure/Union member

iwidth

Structure/Union member

left_margin

Structure/Union member

mask

Structure/Union member

pixel_aspect

Structure/Union member

raw_height

Structure/Union member

raw_pitch

Structure/Union member

raw_width

Structure/Union member

top_margin

Structure/Union member

width

Structure/Union member

class libraw.structs_18.libraw_imgother_t

Bases: _ctypes.Structure

Information read from the raw file that is unnecessary for raw processing.

FlashEC

Structure/Union member

aperture

Structure/Union member

artist

Structure/Union member

desc

Structure/Union member

focal_len

Structure/Union member

gpsdata

Structure/Union member

iso_speed

Structure/Union member

parsed_gps

shot_order Structure/Union member

shutter

Structure/Union member

timestamp

Structure/Union member

class libraw.structs_18.libraw_internal_output_params_t

Bases: _ctypes.Structure

fuji_width

Structure/Union member

mix_green

Structure/Union member

raw_color

Structure/Union member

shrink

Structure/Union member

zero_is_bad

Structure/Union member

class libraw.structs_18.libraw_iparams_t

Bases: _ctypes.Structure

The primary parameters of the image.

cdesc

Structure/Union member

colors

Structure/Union member

dng_version

Structure/Union member

filters

Structure/Union member

guard

Structure/Union member

is_foveon

Structure/Union member

make

Structure/Union member

model

Structure/Union member

raw_count

Structure/Union member

software

Structure/Union member

xmpdata

xmplen

Structure/Union member

xtrans

Structure/Union member

xtrans_abs

Structure/Union member

class libraw.structs_18.libraw_lensinfo_t

Bases: _ctypes.Structure

EXIF_MaxAp

Structure/Union member

FocalLengthIn35mmFormat

Structure/Union member

InternalLensSerial

Structure/Union member

Lens

Structure/Union member

LensMake

Structure/Union member

LensSerial

Structure/Union member

MaxAp4MaxFocal

Structure/Union member

MaxAp4MinFocal

Structure/Union member

MaxFocal

Structure/Union member

MinFocal

Structure/Union member

dng

Structure/Union member

makernotes

Structure/Union member

nikon

Structure/Union member

class libraw.structs_18.libraw_makernotes_lens_t

Bases: _ctypes.Structure

Adapter

Structure/Union member

AdapterID

Structure/Union member

Attachment

AttachmentID Structure/Union member

CamID

Structure/Union member

CameraFormat

Structure/Union member

CameraMount

Structure/Union member

CanonFocalUnits

Structure/Union member

CurAp

Structure/Union member

CurFocal

Structure/Union member

${\tt FocalLengthIn35mmFormat}$

Structure/Union member

FocalType

Structure/Union member

FocusRangeIndex Structure/Union member

Structure, e mon memor

Lens

Structure/Union member

LensFStops Structure/Union member

LensFeatures_pre Structure/Union member

LensFeatures_suf Structure/Union member

LensFormat

Structure/Union member

LensID

Structure/Union member

LensMount

Structure/Union member

MaxAp

Structure/Union member

MaxAp4CurFocal Structure/Union member

MaxAp4MaxFocal

Structure/Union member

MaxAp4MinFocal

MaxFocal

Structure/Union member

MinAp

Structure/Union member

MinAp4CurFocal

Structure/Union member

MinAp4MaxFocal

Structure/Union member

MinAp4MinFocal

Structure/Union member

MinFocal

Structure/Union member

MinFocusDistance

Structure/Union member

Teleconverter

Structure/Union member

TeleconverterID

Structure/Union member

body

Structure/Union member

class libraw.structs_18.libraw_makernotes_t

Bases: _ctypes.Structure

canon

Structure/Union member

fuji

Structure/Union member

olympus

Structure/Union member

sony

Structure/Union member

class libraw.structs_18.libraw_nikon_makernotes_t

Bases: _ctypes.Structure

AFAreaHeight

Structure/Union member

AFAreaMode

Structure/Union member

AFAreaWidth

Structure/Union member

AFAreaXPposition

Structure/Union member

AFAreaYPosition

AFImageHeight Structure/Union member

AFImageWidth Structure/Union member

AFPoint Structure/Union member

AFPointsInFocus Structure/Union member

AFPointsUsed Structure/Union member

ActiveDLighting Structure/Union member

ContrastDetectAF Structure/Union member

ContrastDetectAFInFocus Structure/Union member

ExposureBracketValue Structure/Union member

ExternalFlashExposureComp Structure/Union member

ExternalFlashFlags Structure/Union member

FlashColorFilter Structure/Union member

FlashControlCommanderMode Structure/Union member

FlashExposureBracketValue Structure/Union member

- FlashExposureCompensation Structure/Union member
- FlashExposureCompensation2 Structure/Union member

FlashExposureCompensation3 Structure/Union member

FlashExposureCompensation4 Structure/Union member

- FlashFirmware Structure/Union member
- FlashFocalLength Structure/Union member

FlashGNDistance Structure/Union member

FlashGroupControlMode

Structure/Union member

${\tt FlashGroupOutputAndCompensation}$

Structure/Union member

FlashMode

Structure/Union member

${\tt FlashOutputAndCompensation}$

Structure/Union member

FlashSetting

Structure/Union member

FlashSource

Structure/Union member

FlashType

Structure/Union member

FocusMode

Structure/Union member

ImageStabilization Structure/Union member

Structure/Onion memoer

PhaseDetectAF Structure/Union member

PrimaryAFPoint Structure/Union member

ShootingMode Structure/Union member

VRMode

Structure/Union member

VibrationReduction Structure/Union member

class libraw.structs_18.libraw_nikonlens_t

Bases: _ctypes.Structure

NikonEffectiveMaxAp Structure/Union member

NikonLensFStops Structure/Union member

NikonLensIDNumber Structure/Union member

NikonLensType Structure/Union member

NikonMCUVersion Structure/Union member

class libraw.structs_18.libraw_olympus_makernotes_t Bases: _ctypes.Structure

AFAreas

Structure/Union member

AFPoint

Structure/Union member

AFPointSelected Structure/Union member

AFResult

Structure/Union member

AutoFocus Structure/Union member

ColorSpace Structure/Union member

FocusMode Structure/Union member

ImageStabilization Structure/Union member

OlympusCropID Structure/Union member

OlympusFrame Structure/Union member

OlympusSensorCalibration Structure/Union member

class libraw.structs_18.libraw_output_params_t

Bases: _ctypes.Structure

Output parameters for processing the image with dcraw.

aber

Structure/Union member

adjust_maximum_thr Structure/Union member

auto_bright_thr Structure/Union member

bad_pixels

Structure/Union member

bright

Structure/Union member

ca_correc

Structure/Union member

cablue

Structure/Union member

camera_profile

Structure/Union member

cared

cclean

Structure/Union member

cfa_clean

Structure/Union member

cfa_green

Structure/Union member

cfaline

Structure/Union member

coolscan_nef_gamma Structure/Union member

cropbox Structure/Union member

custom_camera_strings Structure/Union member

dark frame

Structure/Union member

dcb_enhance_f1 Structure/Union member

dcb_iterations Structure/Union member

eeci_refine Structure/Union member

es_med_passes Structure/Union member

exp_correc Structure/Union member

exp_preser Structure/Union member

exp_shift Structure/Union member

fbdd_noiserd Structure/Union member

four_color_rgb
 Structure/Union member

gamm

Structure/Union member

green_matching Structure/Union member

green_thresh Structure/Union member

greybox Structure/Union member half_size Structure/Union member

highlight

Structure/Union member

lclean

Structure/Union member

linenoise

Structure/Union member

med_passes Structure/Union member

no_auto_bright Structure/Union member

no_auto_scale Structure/Union member

no_interpolation Structure/Union member

output_bps Structure/Union member

output_color Structure/Union member

output_profile Structure/Union member

output_tiff Structure/Union member

p4shot_order Structure/Union member

raw_processing_options
 Structure/Union member

shot_select
 Structure/Union member

sony_arw2_posterization_thr
Structure/Union member

threshold Structure/Union member

use_auto_wb Structure/Union member

use_camera_matrix Structure/Union member

use_camera_wb Structure/Union member

use_dngsdk

use_fuji_rotate

Structure/Union member

use_rawspeed

Structure/Union member

user_black

Structure/Union member

user_cblack

Structure/Union member

user_flip

Structure/Union member

user mul

Structure/Union member

user_qual

Structure/Union member

user_sat

Structure/Union member

wf_deband_treshold Structure/Union member

wf_debanding Structure/Union member

class libraw.structs_18.libraw_pentax_makernotes_t Bases: _ctypes.Structure

AFPointMode

Structure/Union member

AFPointSelected

Structure/Union member

AFPointsInFocus

Structure/Union member

DriveMode

Structure/Union member

FocusMode Structure/Union member

SRResult

Structure/Union member

ShakeReduction

Structure/Union member

class libraw.structs_18.libraw_processed_image_t

Bases: _ctypes.Structure

A container for processed image data.

bits

Structure/Union member

colors

data

Structure/Union member

data_size

Structure/Union member

height

Structure/Union member

type

Structure/Union member

width

Structure/Union member

class libraw.structs_18.libraw_rawdata_t

Bases: _ctypes.Structure

Raw image data (after it has been unpacked) and a backup copy of color info used during post processing.

color

Structure/Union member

color3_image

Structure/Union member

color4_image Structure/Union member

float3_image

Structure/Union member

float4_image

Structure/Union member

float_image

Structure/Union member

ioparams

Structure/Union member

iparams

Structure/Union member

ph1_cblack

Structure/Union member

ph1_rblack

Structure/Union member

raw_alloc

Structure/Union member

raw_image

Structure/Union member

sizes

Structure/Union member

class libraw.structs_18.libraw_shootinginfo_t

Bases: _ctypes.Structure

AFPoint

BodySerial

Structure/Union member

DriveMode

Structure/Union member

ExposureMode

Structure/Union member

FocusMode

Structure/Union member

ImageStabilization Structure/Union member

InternalBodySerial Structure/Union member

MeteringMode

Structure/Union member

class libraw.structs_18.libraw_sony_info_t
 Bases: _ctypes.Structure

SonyCameraType Structure/Union member

class libraw.structs_18.libraw_thumbnail_t

Bases: _ctypes.Structure

Describes the thumbnail image embedded in the raw file.

tcolors

Structure/Union member

tformat

Structure/Union member

theight

Structure/Union member

thumb

Structure/Union member

tlength

Structure/Union member

twidth

Structure/Union member

class libraw.structs_18.ph1_t

Bases: _ctypes.Structure

Contains color data read by Phase One cameras.

black_col

Structure/Union member

black_row

Structure/Union member

format

key_off

Structure/Union member

split_col

Structure/Union member

split_row

Structure/Union member

t_black

Structure/Union member

tag_210

Structure/Union member

tag_21a

Structure/Union member

class libraw.structs_18.xtrans_params

Bases: _ctypes.Structure

line_width

Structure/Union member

maxDiff

Structure/Union member

max_bits Structure/Union member

min_value

Structure/Union member

q_points Structure/Union member

q_table

Structure/Union member

raw_bits

Structure/Union member

total_values

Structure/Union member

6.1.2 rawkit package

Introduction

The *rawkit* module contains high-level APIs for manipulating raw photos using the low-level *libraw* module (which in turn uses the even lower-level LibRaw C library).

Eg. quickly processing a raw Canon CR2 file without using the camera white balance and saving it as a PPM image might look like this:

from rawkit.raw import Raw from rawkit.options import WhiteBalance with Raw(filename='some/raw/image.CR2') as raw: raw.options.white_balance = WhiteBalance(camera=False, auto=True) raw.save(filename='some/destination/image.ppm')

rawkit.VERSION = '0.6.0'

The current version of the *rawkit* package.

Submodules

rawkit.errors — Errors thrown by rawkit

These errors are thrown by various rawkit functions and methods when things go wrong. They will only be raised by rawkit; for lower level errors raised by the underlying libraw bindings, see *libraw.errors*.

exception rawkit.errors.InvalidFileType

Bases: exceptions.ValueError

Raised when an invalid file type or file extension is passed to a rawkit method.

exception rawkit.errors.NoFileSpecified

Bases: exceptions.ValueError

Raised when the method or function excpects a *filename* argument, but no file name (or a value of *None*) was specified.

rawkit.metadata — Metadata structures

class rawkit.metadata.**Metadata**(*aperture*, *timestamp*, *shutter*, *flash*, *focal_length*, *height*, *iso*, *make*, *model*, *orientation*, *width*)

Bases: tuple

Common metadata for a photo.

aperture

Alias for field number 0

flash

Alias for field number 3

$focal_length$

Alias for field number 4

height

Alias for field number 5

iso

Alias for field number 6

make

Alias for field number 7

model

Alias for field number 8

orientation

Alias for field number 9

shutter

Alias for field number 2

timestamp

Alias for field number 1

width

Alias for field number 10

```
rawkit.metadata.Orientation = Orientation(landscape=0, portrait=1)
    Represents the orientation of an image. Either landscape or portrait.
```

rawkit.options — High level options for processing raw files

class rawkit.options.Options(attrs=None)

Bases: object

Represents a set of options which can be used when processing raw data.

Parameters attrs (*dict*) – A subscriptable object from which to take the initial state of the options object.

adjust_maximum_threshold

Automatically adjusts the maximum pixel value based on per channel maximum data.

Note: If this value is set above 0.99999, the default value will be used instead. If it is set below 0.00001, no adjustment will happen.

Type float

Default 0.75

Dcraw None

Libraw libraw.structs.libraw_output_params_t.adjust_maximum_thr

auto_brightness

Set the brightness automatically based on the image histogram and the *auto_brightness_threshold*.

Type boolean

Default True

Dcraw -W

Libraw libraw.structs.libraw_output_params_t.no_auto_bright

auto_brightness_threshold

The allowable percentage of clipped pixels when auto_brightness is used.

Type float

Default 0.001 (0.1%)

Dcraw None

Libraw libraw.structs.libraw_output_params_t.auto_bright_thr

auto_stretch

Stretches images taken on cameras with non-square pixels to the correct aspect ratio. For Fuji Super CCD cameras, rotates the image 45 degrees. This guarantees that the output pixels share a 1:1 correspondence with the raw pixels.

Type boolean

Default True

Dcraw -j

Libraw libraw.structs.libraw_output_params_t.use_fuji_rotate

bad_pixels_file

Points to a bad pixels map in dcraw format -

column row unix-timestamp\n

Type str

Default None

 $Dcraw \ - \mathbb{P}$

Libraw libraw.structs.libraw_output_params_t.bad_pixels

bps

Set the bits per sample used for the photo (8 or 16). Setting this to 16 is effectively the same as running dcraw with the -4 option.

Type int

Default 8

Dcraw -4

Libraw libraw.structs.libraw_output_params_t.output_bps

brightness

Sets the brightness level by dividing the white level by this value. This is ignored if *auto_brightness* is True.

Type float

Default 1.0

Dcraw -b

Libraw libraw.structs.libraw_output_params_t.bright

chromatic_aberration

A Red-Blue scale factor that's used to correct for chromatic aberration by scaling the respective channels.

eg.

```
# (red_scale, blue_scale)
raw.options.chromatic_aberration = (0.999, 1.001)
```

Type double tuple

Default (1, 1)

Dcraw -C

Libraw libraw.structs.libraw_output_params_t.aber

colorspace

Sets the colorspace used for the output image. Supported colorspaces are defined as constants in *rawkit*. *options.colorspaces*.

Type int

Default rawkit.options.colorspaces.srgb

Dcraw -0

Libraw libraw.structs.libraw_output_params_t.output_color

cropbox

Crops the image.

Type 4 float tuple

Default None

Dcraw None

Libraw libraw.structs.libraw_output_params_t.cropbox

dark_frame

A dark frame in 16-bit PGM format. This may either be a path to an existing file, or an instance of *rawkit.raw.DarkFrame*.

Type rawkit.raw.DarkFrame str

Default None

Dcraw -K

Libraw libraw.structs.libraw_output_params_t.dark_frame

darkness

Raise the black level of a photo.

Type int

Default None

Dcraw -k

Libraw libraw.structs.libraw_output_params_t.user_black

gamma

Sets the gamma-curve of the photo. The two values in the tuple correspond to:

- gamma[0] Correction function power (inverted Gamma power, \$\gamma^{-1}\$)
- gamma[1] toe-slope (\$\phi\$)

For a simple power curve, set the toe-slope to zero.

Type 2 double tuple

Default None

Dcraw -g

Libraw libraw.structs.libraw_output_params_t.gamm

green_matching

Performs a second post-processing pass to correct for green channel imbalance.

Type boolean

Default False

Dcraw None

Libraw libraw.structs.libraw_output_params_t.green_matching

half_size

When developing the image, output it at 50% size. This makes developing preview images much faster.

Type boolean

Default False

Dcraw -h

Libraw libraw.structs.libraw_output_params_t.half_size

highlight_mode

The mode for dealing with highlights in the image. Some constants have been defined in *rawkit*. *options.highlight_modes* to make things easier, or you can set an integer directly.

Integers that are greater than or equal to 3 will attempt to reconstruct highlights. Lower numbers favor whites, and higher colors favor colors. rawkit.options.RECONSTRUCT (5) is a good compromise.

Type int

Default rawkit.options.highlight_modes.clip

Dcraw -H

Libraw libraw.structs.libraw_output_params_t.highlight

input_profile

Path to an ICC color profile file containing the input profile. Only used if the version of LibRaw that you're linking against was compiled with LCMS support.

Note that LibRaw defines a magic string, 'embed', which causes it to use the profile embedded in the raw image if present. This is the same as setting the *use_camera_profile* option.

Type string

Default None

Dcraw -o -p

Libraw libraw.structs.libraw_output_params_t.camera_profile

interpolation

Sets the interpolation algorithm.

Type rawkit.options.interpolation

Default ahd

Dcraw -q

Libraw libraw.structs.libraw_output_params_t.user_qual

keys()

A list of keys which have a value other than None and which have been set by the user (even if those options are set to the default value).

Returns List of option keys which have been set.

Return type tuple

median_filter_passes

Useful for cleaning up color artifacts by running a 3x3 median filter over the R-G and B-G channels.

Type int

Default 0

Dcraw -m

Libraw libraw.structs.libraw_output_params_t.med_passes

noise_threshold

Sets the threshold for noise reduction using wavelet denoising.

 $Type \;\; \texttt{float}$

Default None

Dcraw -n

Libraw libraw.structs.libraw_output_params_t.threshold

output_profile

Path to an ICC color profile file containing the output profile. Only used if the version of LibRaw that you're linking against was compiled with LCMS support.

Type string

Default None

Dcraw -o -p

Libraw libraw.structs.libraw_output_params_t.output_profile

rgbg_interpolation

Determines if we should use four channel RGB interpolation.

Type boolean

Default False

Dcraw -f

Libraw libraw.structs.libraw_output_params_t.four_color_rgb

rotation

Rotates the image by the given number of degrees. Must be a multiple of 90 (0, 90, 180, 270, etc).

The default (None) is to use the rotation provided by the camera.

Type int

Default None

Dcraw -t

Libraw libraw.structs.libraw_output_params_t.user_flip

saturation

Determines the saturation level of the output image.

Type int

Default None

Dcraw -S

Libraw libraw.structs.libraw_output_params_t.user_sat

shot

Selects the shot to process for raw images that contain multiple images.

Type int

Default 0

Dcraw -s

Libraw libraw.structs.libraw_output_params_t.shot_select

use_camera_matrix

Use the color matrix from the raw's metadata. Only affects Olympus, Leaf, and Phase One cameras (and DNG files).

Note that we differ from the LibRaw defaults on this option. LibRaw defaults to true if the photo is in DNG format or the camera white balance is being used, and false otherwise. rawkit always defaults to true.

Type boolean

Default True

Dcraw +M -M

Libraw libraw.libraw_output_params_t.use_camera_matrix

use_camera_profile

True if we should use the embedded camera profile (if present in the raw file and we're linking against a version of LibRaw with LCMS support).

Type boolean

Default True

Dcraw -o -p

Libraw libraw.structs.libraw_output_params_t.camera_profile

values()

The values of all options which appear in keys().

Returns List of options values.

Return type tuple

white_balance

The white balance of the image.

Type rawkit.options.WhiteBalance

Default WhiteBalance(auto=True, camera=True)

Dcraw -a -w -A -r

Libraw libraw.structs.libraw_output_params_t.use_auto_wb libraw.structs.libraw_output_params_t.use_camera_wb libraw. structs.libraw_output_params_t.greybox libraw.structs. libraw_output_params_t.user_mul

class rawkit.options.WhiteBalance

Bases: rawkit.options.WhiteBalance

Represents the white balance of a photo. If the camera white balance is used, but not present, we fallback to the other options. Other options white balance multipliers stack (eg. you can use auto white balance, and then specify a manual rgbg multiplier on top of that).

Parameters

- **auto** (boolean) Determines if we should automatically set the WB.
- camera (boolean) Causes us to use the camera defined WB if present.
- greybox (4 int tuple) Set the WB based on a neutral grey region of the image.
- **rgbg** (4 float tuple) Set the WB manually based on an RGBG channel multiplier.

Returns A white balance object.

Return type WhiteBalance

rawkit.options.colorspaces = ColorSpaces(raw=0, srgb=1, adobe_rgb=2, wide_gammut_rgb=3, koo Constants for setting the colorspace.

- raw_color Raw colorspace (unique to each camera)
- srgb sRGB D65 (default colorspace)
- adobe_rgb Adobe RGB (1998) D65
- wide_gammut_rgb Wide Gamut RGB D65
- kodak_prophoto_rgb Kodak ProPhoto RGB D65
- xyz XYZ colorspace

rawkit.options.gamma_curves = GammaCurves(linear=[1, 1], bt709=[0.45004500450045004, 4.5], Gamma curves for a few common color profiles.

- linear A basic linear transfer function.
- bt 709 The BT.709 (Rec. 709) curve used by HDTVs (uses the median power of sRGB, and a similar but shifted transfer function).
- srgb The sRGB gamma curve (uses the max power to account for linear discontinuity and to attain the standard *IEC 61966-2-1* solution \$K_0 \approx 0.04045 \$).
- adobe_rgb The correction function power for the Adobe RGB colorspace. The toe-slope is left off.

rawkit.options.highlight_modes = HighlightMode(clip=0, ignore=1, blend=2, reconstruct=5)
Constants for setting the highlight mode.

- clip Clip all highlights to white (default).
- ignore Leave highlights unclipped.
- blend Blend clipped and unclipped highlights.
- reconstruct A good average value for reconstruction of clipped highlights which compromises between favoring whites and favoring colors.

rawkit.options.interpolation = InterpolationAlgo(linear=0, vng=1, ppg=2, ahd=3, dcb=4, mod

Constants for setting the interpolation algorithm – 0. Linear

- 1. VNG
- 2. PPG
- 3. AHD
- 4. DCB
- 5. Modified AHD
- 6. AFD
- 7. VCD
- 8. Mixed VCD and Modified AHD
- 9. LMMSE
- 10. AMaZE

Modified AHD (5) through LMMSE (9) are only useful if you're using a version of LibRaw with the "LibRaw Demosaic Pack GPL2" built in and AMaZE (10) is only useful if LibRaw was built with the "LibRaw Demosaic Pack GPL3". If you attempt to use an interpolation method that's not built into your version of LibRaw, it will silently fallback to AHD.

Usage example:

```
from rawkit.raw import Raw
from rawkit.options import interpolation
with Raw(filename="RawFile.CR2") as raw:
    raw.options.interpolation = interpolation.ahd
    raw.save("RawFile.ppm")
```

```
class rawkit.options.option(param=None, ctype=None)
Bases: object
```

The *option* decorator is an internal decorator which allows you to define an option in a clean manner (specifying its name and how it maps to the libraw params).

param_writer(func)

setter(func)

write_param(obj, params)

rawkit.raw — High-level raw file API

```
class rawkit.raw.DarkFrame(filename=None)
```

Bases: rawkit.raw.Raw

Represents a dark frame—a raw photo taken in low light which can be subtracted from another photos raw data.

Creates a temporary file which is not cleaned up until the dark frame is closed.

cleanup()

Cleanup temp files.

```
close()
```

Free the underlying raw representation and cleanup temp files.

name

A tempfile in a unique directory.

Returns The name of a temp file.

Return type str

save (filename=None, filetype='ppm')

Save the image data, defaults to using a temp file.

Parameters

- **filename** (*str*) The name of an image file to save.
- **filetype** (*output_file_types*) The type of file to output.

```
Raises rawkit.errors.InvalidFileType - If filetype is not of type output_file_types.
```

```
class rawkit.raw.Raw(filename=None)
    Bases: object
```

Represents a raw file (of any format) and exposes development options to the user.

For example, the basic workflow (open a file, process the file, save the file) looks like this:

```
from rawkit.raw import Raw
from rawkit.options import WhiteBalance
with Raw(filename='some/raw/image.CR2') as raw:
    raw.options.white_balance = WhiteBalance(camera=False, auto=True)
    raw.save(filename='some/destination/image.ppm')
```

Parameters filename (*str*) – The name of a raw file to load.

Returns A raw object.

Return type Raw

Raises

- rawkit.errors.NoFileSpecified If filename is None.
- *libraw.errors.FileUnsupported* If the specified file is not a supported raw type.
- *libraw.errors.InsufficientMemory* If we run out of memory while loading the raw file.
- IOError If the file does not exist, or cannot be opened (eg. incorrect permissions).

bayer_data (include_margin=False)

Get the bayer data and color_description for an image.

Returns

Tuple of bayer data and color filter array. This is a convenience method to return *rawkit.raw.Raw.raw_image* and *rawkit.raw.Raw.color_filter_array* as a single tuple.

Return type tuple

close()

Free the underlying raw representation.

color(y, x)

Get the active color of a pixel of bayer data.

Parameters

• **y** (*int*) – the y coordinate (or row) of the pixel

• **x** (*int*) – the x coordinate (or column) of the pixel

Returns Character representing the color, such as 'R' for red.

Return type str

color_description

Get the color_description of an image.

Returns 4 character string representing color format, such as 'RGGB'.

Return type str

color_filter_array

EXPERIMENTAL – This method only supports bayer filters for the time being. It will be incorrect when used with other types of sensors.

Get the color filter array for the camera sensor.

Returns

2D array representing the color format array pattern. For example, the typical 'RGGB' pattern of abayer sensor would be of the format:

```
['R', 'G'],
['G', 'B'],
```

Return type list

metadata

Common metadata for the photo

Returns A metadata object.

Return type rawkit.metadata.Metadata

process()

Process the raw data based on self.options.

Raises

- *libraw.errors.DataError* If invalid or corrupt data is encountered in the data struct.
- *libraw.errors.BadCrop* If the image has been cropped poorly (eg. the edges are outside of the image bounds, or the crop box coordinates don't make sense).

raw_image (include_margin=False)

Get the bayer data for an image if it exists.

Parameters include_margin (bool) – Include margin with calibration pixels.

Returns

2D array of bayer pixel data structured as a list of rows, or None if there is no bayer data. For example, if the color format is *RGGB*, the array would be of the format:

```
[
    [R, G, R, G, ...],
    [G, B, G, B, ...],
    [R, G, R, G, ...],
    ...
]
```

Return type list

save (*filename=None*, *filetype=None*) Save the image data as a new PPM or TIFF image.

Parameters

- **filename** (*str*) The name of an image file to save.
- **filetype** (*output_file_types*) The type of file to output. By default, guess based on the filename, falling back to PPM.

Raises

• rawkit.errors.NoFileSpecified - If filename is None.

rawkit.errors.InvalidFileType – If filetype is not None or in output_file_types.

save_thumb (filename=None)

Save the thumbnail data.

Parameters filename (*str*) – The name of an image file to save.

Raises rawkit.errors.NoFileSpecified - If filename is None.

thumbnail_to_buffer()

Convert the thumbnail data as an RGB buffer.

Returns RGB data of the thumbnail.

Return type bytearray

to_buffer()

Convert the image to an RGB buffer.

Returns RGB data of the image.

Return type bytearray

unpack()

Unpack the raw data.

unpack_thumb()

Unpack the thumbnail data.

Raises

- libraw.errors.NoThumbnail If the raw file does not contain a
- thumbnail.
- libraw.errors.UnsupportedThumbnail If the thumbnail format is
- unsupported.

rawkit.raw.output_file_types = OutputFileType(ppm='ppm', tiff='tiff') Constants for setting the output filetype.

- ppm PGM data file.
- tiff TIFF file.

rawkit.util — Utility functions

These functions perform helpful tasks which don't really fit anywhere else such as searching for Raw files on the disk, or checking what cameras are supported by LibRaw.

```
rawkit.util.camera_list()
```

Return a list of cameras which are supported by the currently linked version of LibRaw.

Returns A list of supported cameras.

Return type str array

rawkit.util.discover(path)

Recursively search for raw files in a given directory.

Parameters path (*str*) – A tree to recursively search.

CHAPTER 7

Indices and tables

- genindex
- modindex
- search

Python Module Index

I

libraw,15
libraw.bindings,15
libraw.callbacks,16
libraw.errors,16
libraw.structs_16,18
libraw.structs_17,26
libraw.structs_18,39

r

rawkit,60
rawkit.errors,61
rawkit.metadata,61
rawkit.options,62
rawkit.raw,69
rawkit.util,72

Index

1	۸
r	٦

A	attribute), 53
aber (libraw.structs_16.libraw_output_params_t at tribute), 22	$\Delta \Sigma \Delta = 2 W_{i}^{i}$ 14h (11h more stars at 19 11h more without we show store t
aber (libraw.structs_17.libraw_output_params_t at tribute), 34	_ AFAreaWidths (libraw.structs_18.libraw_canon_makernotes_t attribute), 39
aber (libraw.structs_18.libraw_output_params_t at	attribute), 39
ActiveDLighting (libraw.structs_18.libraw_nikon_maker attribute), 52	rnotes_AreaXPposition (libraw.structs_18.libraw_nikon_makernotes_t attribute), 51
Adapter (libraw.structs_17.libraw_makernotes_lens_t at tribute), 32	attribute), 51
Adapter (libraw.structs_18.libraw_makernotes_lens_t at tribute), 49	attribute), 39
AdapterID (libraw.structs_17.libraw_makernotes_lens_ attribute), 32	attribute), 39
AdapterID (libraw.structs_18.libraw_makernotes_lens_ attribute), 49	attribute), 51
adjust_maximum_thr (li braw.structs_16.libraw_output_params_t	AFImageWidth (libraw.structs_18.libraw_canon_makernotes_t attribute), 39
attribute), 22 adjust_maximum_thr (li	AFImageWidth (libraw.structs_18.libraw_nikon_makernotes_t attribute), 52
braw.structs_17.libraw_output_params_t attribute), 34	AFMode (libraw.structs_18.libraw_fuji_info_t attribute), 45
adjust_maximum_thr (li braw.structs_18.libraw_output_params_t	AFPoint (libraw.structs_18.libraw_canon_makernotes_t attribute), 39
attribute), 54 adjust_maximum_threshold (rawkit.options.Options at	AFPoint (libraw.structs_18.libraw_nikon_makernotes_t attribute), 52
tribute), 62 AESetting (libraw.structs_18.libraw_canon_makernotes_	AFPoint (libraw.structs_18.libraw_olympus_makernotes_t
attribute), 39	AFPoint (libraw.structs_18.libraw_shootinginfo_t at-
AFAreaHeight (libraw.structs_18.libraw_nikon_makerno attribute), 51	AFPointMode (libraw.structs_18.libraw_pentax_makernotes_t
AFAreaHeights (libraw.structs_18.libraw_canon_makerr attribute), 39	AFPointSelected (libraw.structs_18.libraw_olympus_makernotes_t
AFAreaMode (libraw.structs_18.libraw_canon_makernov attribute), 39	AFPointSelected (libraw.structs_18.libraw_pentax_makernotes_t
AFAreaMode (libraw.structs_18.libraw_nikon_makernot attribute), 51	AFPointsInFocus (libraw.structs_18.libraw_canon_makernotes_t
AFAreas (libraw.structs_18.libraw_olympus_makernotes	s_t attribute), 39 AFPointsInFocus (libraw.structs_18.libraw_nikon_makernotes_t

attribute), 52	AutoFocus (libraw.structs_18.libraw_olympus_makernotes_	t
AFPointsInFocus (libraw.structs_18.libraw_pentax_maker		
attribute), 57	AverageBlackLevel (li-	
AFPointsInFocus1D (li-	braw.structs_17.libraw_canon_makernotes_t	
braw.structs_18.libraw_canon_makernotes_t	attribute), 26	
attribute), 39	AverageBlackLevel (li-	
AFPointsInFocus30D (li-	braw.structs_18.libraw_canon_makernotes_t	
braw.structs_18.libraw_canon_makernotes_t	attribute), 40	
attribute), 39	D	
AFPointsInFocus5D (li-	В	
braw.structs_18.libraw_canon_makernotes_t	bad_pixels (libraw.structs_16.libraw_output_params_t at-	
attribute), 39	tribute), 22	
AFPointsSelected (libraw.structs_18.libraw_canon_makerr attribute), 39		
AFPointsUsed (libraw.structs_18.libraw_nikon_makernote	tribute), 34	
attribute), 52	tribute), 54	
AFResult (libraw.structs_18.libraw_olympus_makernotes_	t had nivels file (rawkit ontions Ontions attribute) 63	
attribute), 54	BadCrop, 16	
altitude (libraw.structs_17.libraw_gps_info_t attribute),	baseline_exposure (libraw.structs_17.libraw_colordata_t	
29	attribute), 27	
altitude (libraw.structs_18.libraw_gps_info_t attribute),	baseline_exposure (libraw.structs_18.libraw_colordata_t	
46	attribute), 41	
altref (libraw.structs_17.libraw_gps_info_t attribute), 29	bayer_data() (rawkit.raw.Raw method), 70	
altref (libraw.structs_18.libraw_gps_info_t attribute), 46	bits (libraw.structs_16.libraw_processed_image_t at-	
analogbalance (libraw.structs_18.libraw_dng_levels_t at-	tribute), 25	
tribute), 44 (iibaau starts 16 libaau incesther to stailaste)	bits (libraw.structs_17.libraw_processed_image_t at-	
aperture (libraw.structs_16.libraw_imgother_t attribute),	tribute), 37	
20 aperture (libraw.structs_17.libraw_imgother_t attribute),	bits (libraw.structs_18.libraw_processed_image_t at-	
30	tribute), 57 black (libraw.structs_16.libraw_colordata_t attribute), 18	
aperture (libraw.structs_18.libraw_imgother_t attribute),	black (libraw.structs_17.libraw_colordata_t attribute), 18 black (libraw.structs_17.libraw_colordata_t attribute), 27	
47	black (libraw.structs_17.ibraw_colordata_t attribute), 27 black (libraw.structs_18.libraw_colordata_t attribute), 41	
aperture (rawkit.metadata.Metadata attribute), 61	black_col (libraw.structs_17.ph1_t attribute), 38	
artist (libraw.structs_16.libraw_imgother_t attribute), 21	black_col (libraw.structs_18.ph1_t attribute), 59	
artist (libraw.structs_17.libraw_imgother_t attribute), 30	black_off (libraw.structs_16.ph1_t attribute), 26	
artist (libraw.structs_18.libraw_imgother_t attribute), 47	black_row (libraw.structs_17.ph1_t attribute), 38	
Attachment (libraw.structs_17.libraw_makernotes_lens_t	<pre>black_row (libraw.structs_18.ph1_t attribute), 59</pre>	
attribute), 32	black_stat (libraw.structs_16.libraw_colordata_t at-	
Attachment (libraw.structs_18.libraw_makernotes_lens_t	tribute), 18	
attribute), 49 Attachment ID (libroux structs, 17 libroux, makermetes, long	black_stat (libraw.structs_17.libraw_colordata_t at-	
AttachmentID (libraw.structs_17.libraw_makernotes_lens_ attribute), 32		
AttachmentID (libraw.structs_18.libraw_makernotes_lens_	black_stat (libraw.structs_18.libraw_colordata_t at- tribute), 42	
attribute), 49	BlackMaskBottomBorder (li-	
auto_bright_thr (libraw.structs_16.libraw_output_params_t		
attribute), 22	attribute), 40	
auto_bright_thr (libraw.structs_17.libraw_output_params_t	BlackMaskLeftBorder (li-	
attribute), 34	braw.structs_18.libraw_canon_makernotes_t	
auto_bright_thr (libraw.structs_18.libraw_output_params_t		
attribute), 54	BlackMaskRightBorder (li-	
auto_brightness (rawkit.options.Options attribute), 62	braw.structs_18.libraw_canon_makernotes_t	
auto_brightness_threshold (rawkit.options.Options	attribute), 40	
attribute), 62	BlackMaskTopBorder (li-	
auto_stretch (rawkit.options.Options attribute), 62	braw.structs_18.libraw_canon_makernotes_t	

attribute), 40

- bm (libraw.structs 18.libraw custom camera t attribute), 43
- (libraw.structs_17.libraw_makernotes_lens_t body attribute), 34
- (libraw.structs 18.libraw makernotes lens t body attribute), 51
- BodySerial (libraw.structs 18.libraw shootinginfo t attribute). 58
- bps (rawkit.options.Options attribute), 63
- bright (libraw.structs_16.libraw_output_params_t attribute), 22
- (libraw.structs 17.libraw output params t bright attribute), 34
- bright (libraw.structs_18.libraw_output_params_t attribute), 54
- brightness (rawkit.options.Options attribute), 63

С

- c_error (class in libraw.errors), 17
- ca_correc (libraw.structs_16.libraw_output_params_t attribute), 22
- ca_correc (libraw.structs_17.libraw_output_params_t attribute), 34
- ca_correc (libraw.structs_18.libraw_output_params_t attribute), 54
- (libraw.structs 16.libraw output params t cablue attribute), 22
- cablue (libraw.structs_17.libraw_output_params_t attribute), 34
- cablue (libraw.structs_18.libraw_output_params_t attribute), 54
- calibration (libraw.structs 17.libraw dng color t attribute), 28
- calibration (libraw.structs_18.libraw_dng_color_t attribute), 44
- cam_mul (libraw.structs_16.libraw_colordata_t attribute), 18
- cam mul (libraw.structs 17.libraw colordata t attribute), 27
- cam_mul (libraw.structs_18.libraw_colordata_t attribute), 42
- cam_xyz (libraw.structs_16.libraw_colordata_t attribute), 18
- cam xyz (libraw.structs 17.libraw colordata t attribute), 27
- cam xyz (libraw.structs 18.libraw colordata t attribute), 42
- camera list() (in module rawkit.util), 72
- camera profile (libraw.structs 16.libraw output params t attribute), 22
- attribute), 34

- camera profile (libraw.structs 18.libraw output params t attribute). 54
- CameraFormat (libraw.structs 17.libraw makernotes lens t attribute), 32
- CameraFormat (libraw.structs 18.libraw makernotes lens t attribute), 50
- CameraMount (libraw.structs 17.libraw makernotes lens t attribute), 32
- CameraMount (libraw.structs 18.libraw makernotes lens t attribute), 50
- CamID (libraw.structs_17.libraw_makernotes_lens_t attribute), 32
- CamID (libraw.structs 18.libraw makernotes lens t attribute), 50
- CanceledByCallback, 16
- canon (libraw.structs_18.libraw_makernotes_t attribute), 51
- canon ev (libraw.structs 16.libraw colordata t attribute), 18
- (libraw.structs 17.libraw colordata t canon ev attribute), 27
- canon ev (libraw.structs 18.libraw colordata t attribute), 42
- canon makernotes (libraw.structs 17.libraw colordata t attribute), 27

CanonColorDataSubVer (libraw.structs_17.libraw_canon_makernotes_t attribute), 26

- CanonColorDataSubVer (libraw.structs_18.libraw_canon_makernotes_t attribute), 40
- CanonColorDataVer (libraw.structs_17.libraw_canon_makernotes_t attribute), 26
- (li-CanonColorDataVer braw.structs 18.libraw canon makernotes t attribute). 40
- CanonFocalUnits (libraw.structs_17.libraw_makernotes_lens_t attribute), 32
- CanonFocalUnits (libraw.structs_18.libraw_makernotes_lens_t attribute), 50
- cared (libraw.structs 16.libraw output params t attribute), 22
- (libraw.structs_17.libraw_output_params_t cared attribute), 34
- (libraw.structs_18.libraw_output_params_t cared attribute), 54
- cblack (libraw.structs_16.libraw_colordata_t attribute), 18
- cblack (libraw.structs_17.libraw_colordata_t attribute), 27
- camera_profile (libraw.structs_17.libraw_output_params_t cblack (libraw.structs_18.libraw_colordata_t attribute), 42
 - cclean (libraw.structs 16.libraw output params t at-

tribute), 22 attribute), 37 (libraw.structs 17.libraw output params t atcclean color3 image (libraw.structs 18.libraw rawdata t tribute). 34 attribute), 58 cclean (libraw.structs 18.libraw output params t color4_image (libraw.structs 16.libraw rawdata t attribute), 54 attribute), 25 ccm (libraw.structs 18.libraw colordata t attribute), 42 color4 image (libraw.structs 17.libraw rawdata t cdesc (libraw.structs 16.libraw iparams t attribute). 21 attribute). 37 cdesc (libraw.structs 17.libraw iparams t attribute), 31 color4 image (libraw.structs 18.libraw rawdata t cdesc (libraw.structs 18.libraw iparams t attribute), 48 attribute), 58 cf (libraw.structs_18.libraw_custom_camera_t attribute), color_description (rawkit.raw.Raw attribute), 70 43 color_filter_array (rawkit.raw.Raw attribute), 70 cfa clean (libraw.structs 16.libraw output params t atcolormatrix (libraw.structs 17.libraw dng color t tribute), 22 attribute), 29 cfa_clean (libraw.structs_17.libraw_output_params_t atcolormatrix (libraw.structs_18.libraw_dng_color_t tribute), 34 attribute), 44 colors (libraw.structs_16.libraw_iparams_t attribute), 21 cfa_clean (libraw.structs_18.libraw_output_params_t attribute), 55 colors (libraw.structs_16.libraw_processed_image_t atcfa green (libraw.structs 16.libraw output params t attribute), 25 tribute). 22 colors (libraw.structs 17.libraw iparams t attribute), 31 cfa green (libraw.structs 17.libraw output params t atcolors (libraw.structs 17.libraw processed image t attribute), 34 tribute), 37 cfa green (libraw.structs 18.libraw output params t atcolors (libraw.structs 18.libraw iparams t attribute), 48 tribute), 55 colors (libraw.structs_18.libraw_processed_image_t atcfaline (libraw.structs 16.libraw output params t tribute), 57 ColorSpace (libraw.structs 18.libraw olympus makernotes t attribute), 22 cfaline (libraw.structs 17.libraw output params t attribute). 54 attribute), 35 colorspace (rawkit.options.Options attribute), 63 cfaline (libraw.structs_18.libraw_output_params_t colorspaces (in module rawkit.options), 68 attribute), 55 ContinuousDrive (libraw.structs_18.libraw_canon_makernotes_t ChannelBlackLevel attribute), 40 (li-ContrastDetectAF (libraw.structs_18.libraw_nikon_makernotes_t braw.structs_18.libraw_canon_makernotes_t attribute), 40 attribute), 52 check_call() (in module libraw.errors), 17 ContrastDetectAFInFocus chromatic_aberration (rawkit.options.Options attribute), braw.structs_18.libraw_nikon_makernotes_t attribute), 52 63 cleanup() (rawkit.raw.DarkFrame method), 69 coolscan nef gamma close() (rawkit.raw.DarkFrame method), 69 braw.structs 17.libraw output params t close() (rawkit.raw.Raw method), 70 attribute), 35 cmatrix (libraw.structs 16.libraw colordata t attribute), coolscan nef gamma braw.structs_18.libraw_output_params_t 18 cmatrix (libraw.structs 17.libraw colordata t attribute), attribute), 55 27 cropbox (libraw.structs 16.libraw output params t atcmatrix (libraw.structs 18.libraw colordata t attribute), tribute), 22 cropbox (libraw.structs_17.libraw_output_params_t at-42 color (libraw.structs_16.libraw_data_t attribute), 19 tribute), 35 color (libraw.structs_16.libraw_rawdata_t attribute), 25 cropbox (libraw.structs_18.libraw_output_params_t atcolor (libraw.structs 17.libraw data t attribute), 28 tribute), 55 cropbox (rawkit.options.Options attribute), 64 color (libraw.structs_17.libraw_rawdata_t attribute), 37 color (libraw.structs_18.libraw_data_t attribute), 43 CurAp (libraw.structs_17.libraw_makernotes_lens_t atcolor (libraw.structs_18.libraw_rawdata_t attribute), 58 tribute), 32 color() (rawkit.raw.Raw method), 70 CurAp (libraw.structs_18.libraw_makernotes_lens_t atcolor3 image (libraw.structs_16.libraw_rawdata_t tribute), 50 attribute), 25 CurFocal (libraw.structs 17.libraw makernotes lens t color3 image (libraw.structs 17.libraw rawdata t attribute), 33

(li-

(li-

(li-

- CurFocal (libraw.structs 18.libraw makernotes lens t attribute). 50
- curve (libraw.structs 16.libraw colordata t attribute), 19
- curve (libraw.structs_17.libraw_colordata_t attribute), 27 curve (libraw.structs 18.libraw colordata t attribute), 42

custom camera strings (li-

> braw.structs 18.libraw output params t attribute), 55

D

- dark frame (libraw.structs 16.libraw output params t attribute), 22
- dark frame (libraw.structs 17.libraw output params t attribute), 35
- dark frame (libraw.structs 18.libraw output params t attribute), 55
- dark frame (rawkit.options.Options attribute), 64
- DarkFrame (class in rawkit.raw), 69
- darkness (rawkit.options.Options attribute), 64
- data (libraw.structs_16.libraw_processed_image_t attribute), 25
- (libraw.structs_17.libraw_processed_image_t data attribute), 37
- data (libraw.structs_18.libraw_processed_image_t attribute), 57
- data_callback (in module libraw.callbacks), 16
- data_maximum (libraw.structs_16.libraw_colordata_t attribute). 19
- data maximum (libraw.structs 17.libraw colordata t attribute), 27
- data maximum (libraw.structs 18.libraw colordata t attribute), 42
- data size (libraw.structs 16.libraw processed image t attribute), 25
- data size (libraw.structs 17.libraw processed image t attribute), 37
- data_size (libraw.structs_18.libraw_processed_image_t attribute), 58
- DataError, 16
- dcb_enhance_fl (libraw.structs_16.libraw_output_params_t attribute), 22
- dcb_enhance_fl (libraw.structs_17.libraw_output_params_t attribute), 35
- dcb_enhance_fl (libraw.structs_18.libraw_output_params t attribute), 55
- dcb iterations (libraw.structs 16.libraw output params t attribute), 22
- dcb_iterations (libraw.structs_17.libraw_output_params_t attribute), 35
- dcb iterations (libraw.structs 18.libraw output params t attribute). 55
- decoder flags (libraw.structs 16.libraw decoder info t attribute), 20

- decoder flags (libraw.structs 17.libraw decoder info t attribute). 28
- decoder flags (libraw.structs 18.libraw decoder info t attribute). 44
- decoder name (libraw.structs 16.libraw decoder info t attribute), 20
- decoder name (libraw.structs 17.libraw decoder info t attribute), 28
- decoder name (libraw.structs 18.libraw decoder info t attribute), 44
- desc (libraw.structs_16.libraw_imgother_t attribute), 21
- desc (libraw.structs_17.libraw_imgother_t attribute), 30
- desc (libraw.structs 18.libraw imgother t attribute), 47
- digitalBack_color (libraw.structs_17.libraw_colordata_t attribute), 27
- discover() (in module rawkit.util), 72
- dng (libraw.structs_17.libraw_lensinfo_t attribute), 32
- dng (libraw.structs 18.libraw lensinfo t attribute), 49
- dng black (libraw.structs 18.libraw dng levels t attribute), 45
- dng blacklevel (libraw.structs_18.libraw_dng_levels_t attribute), 45
- dng_cblack (libraw.structs_18.libraw_dng_levels_t attribute), 45
- dng color (libraw.structs 17.libraw colordata t attribute), 27
- dng_color (libraw.structs_18.libraw_colordata_t attribute), 42
- (libraw.structs_18.libraw_colordata_t dng_levels attribute), 42
- dng_version (libraw.structs_16.libraw_iparams_t attribute), 21
- (libraw.structs_17.libraw_iparams_t dng_version attribute), 31
- (libraw.structs 18.libraw iparams t dng version attribute), 48
- dng whitelevel (libraw.structs 18.libraw dng levels t attribute), 45
- DriveMode (libraw.structs 18.libraw pentax makernotes t attribute), 57
- DriveMode (libraw.structs 18.libraw shootinginfo t attribute), 59

- eeci refine (libraw.structs 16.libraw output params t attribute). 23
- (libraw.structs 17.libraw output params t eeci refine attribute), 35
- eeci refine (libraw.structs 18.libraw output params t attribute), 55
- es med passes (libraw.structs 16.libraw output params t attribute), 23
- es_med_passes (libraw.structs_17.libraw_output_params_t attribute), 35

es_med_passes (libraw.structs_18.libraw_output_params_t attribute), 55	flash_used (libraw.structs_16.libraw_colordata_t at- tribute), 19
EXIF_MaxAp (libraw.structs_17.libraw_lensinfo_t at- tribute), 32	
EXIF_MaxAp (libraw.structs_18.libraw_lensinfo_t at- tribute), 49	flash_used (libraw.structs_18.libraw_colordata_t at- tribute), 42
exp_correc (libraw.structs_16.libraw_output_params_t attribute), 23	FlashActivity (libraw.structs_18.libraw_canon_makernote attribute), 40
exp_correc (libraw.structs_17.libraw_output_params_t attribute), 35	FlashBits (libraw.structs_18.libraw_canon_makernotes_t attribute), 40
exp_correc (libraw.structs_18.libraw_output_params_t attribute), 55	FlashColorFilter (libraw.structs_18.libraw_nikon_makern attribute), 52
exp_preser (libraw.structs_16.libraw_output_params_t attribute), 23	FlashControlCommanderMode (li- braw.structs_18.libraw_nikon_makernotes_t
exp_preser (libraw.structs_17.libraw_output_params_t attribute), 35	attribute), 52 FlashEC (libraw.structs_18.libraw_imgother_t attribute),
exp_preser (libraw.structs_18.libraw_output_params_t attribute), 55	47 FlashExposureBracketValue (li-
exp_shift (libraw.structs_16.libraw_output_params_t at- tribute), 23	braw.structs_18.libraw_nikon_makernotes_t attribute), 52
exp_shift (libraw.structs_17.libraw_output_params_t at- tribute), 35	FlashExposureCompensation (li- braw.structs_18.libraw_nikon_makernotes_t
exp_shift (libraw.structs_18.libraw_output_params_t at- tribute), 55	attribute), 52 FlashExposureCompensation2 (li-
ExposureBracketValue (li- braw.structs_18.libraw_nikon_makernotes_t	FlashExposureCompensation2 (li- braw.structs_18.libraw_nikon_makernotes_t attribute), 52
attribute), 52	FlashExposureCompensation3 (li-
ExposureMode (libraw.structs_18.libraw_canon_makernote attribute), 40	es_t braw.structs_18.libraw_nikon_makernotes_t attribute), 52
ExposureMode (libraw.structs_18.libraw_shootinginfo_t attribute), 59	FlashExposureCompensation4 (li- braw.structs_18.libraw_nikon_makernotes_t
ExrMode (libraw.structs_18.libraw_fuji_info_t attribute),	attribute), 52
45 ExternalFlashExposureComp (li-	FlashExposureLock (li- braw.structs_18.libraw_canon_makernotes_t
braw.structs_18.libraw_nikon_makernotes_t	attribute), 40
attribute), 52	FlashFirmware (libraw.structs_18.libraw_nikon_makerno
ExternalFlashFlags (libraw.structs_18.libraw_nikon_maker	notes_t attribute), 52
attribute), 52	FlashFocalLength (libraw.structs_18.libraw_nikon_maker attribute), 52
F	FlashGNDistance (libraw.structs_18.libraw_nikon_maker
fbdd_noiserd (libraw.structs_16.libraw_output_params_t attribute), 23	attribute), 52 FlashGroupControlMode (li-
fbdd_noiserd (libraw.structs_17.libraw_output_params_t attribute), 35	braw.structs_18.libraw_nikon_makernotes_t attribute), 52
fbdd_noiserd (libraw.structs_18.libraw_output_params_t attribute), 55	FlashGroupOutputAndCompensation (li- braw.structs_18.libraw_nikon_makernotes_t attribute), 53
FileUnsupported, 16 filters (libraw.structs_16.libraw_iparams_t attribute), 21	FlashGuideNumber (li-
filters (libraw.structs_17.libraw_iparams_t attribute), 21	braw.structs_18.libraw_canon_makernotes_t
filters (libraw.structs_18.libraw_iparams_t attribute), 48	attribute), 40
flags (libraw.structs 18.libraw custom camera t at-	FlashMeteringMode (li-

- tribute), 43
- flash (rawkit.metadata.Metadata attribute), 61

osureCompensation4	(li-
braw.structs_18.libraw_nikon_makern	otes_t
attribute), 52	
osureLock	(li-
braw.structs_18.libraw_canon_makern	otes_t
attribute), 40	
nware (libraw.structs_18.libraw_nikon_	_makernotes_t
attribute), 52	
alLength (libraw.structs_18.libraw_nike	on_makernotes_t
attribute), 52	
Distance (libraw.structs_18.libraw_nikc	on_makernotes_t
attribute), 52	
upControlMode	(li-
braw.structs_18.libraw_nikon_makern	otes_t
attribute), 52	
upOutputAndCompensation	(li-
braw.structs_18.libraw_nikon_makern	otes_t
attribute), 53	
deNumber	(li-
braw.structs_18.libraw_canon_makern	otes_t
attribute), 40	
eringMode	(li-
braw.structs_18.libraw_canon_makern	otes_t
attribute), 40	
le (libraw.structs_18.libraw_canon_mal	kernotes_t
	Index
	IIIGEX

FlashMode (libraw.structs 18.

(li-

(li-

(li-

(li-

(li-

ised (libraw.structs_18.libraw_colordata_t attribute), 42

ctivity (libraw.structs 18.libraw canon makernotes t attribute), 40

Bits (libraw.structs_18.libraw_canon_makernotes_t attribute), 40

ColorFilter (libraw.structs_18.libraw_nikon_makernotes_t attribute), 52

attribute), 40 FlashMode (libraw.structs_18.libraw_fuji_info_t at-	FocusMo
tribute), 45	1 00031010
FlashMode (libraw.structs_18.libraw_nikon_makernotes_t attribute), 53	FocusMo
	t Foons Mo
FlashOutput (libraw.structs_18.libraw_canon_makernotes_	l Focusivio
attribute), 40	EasuaMa
FlashOutputAndCompensation (li- braw.structs_18.libraw_nikon_makernotes_t	FocusMo
attribute), 53	FocusMo
FlashSetting (libraw.structs_18.libraw_nikon_makernotes_1	
attribute), 53	FocusPix
FlashSource (libraw.structs_18.libraw_nikon_makernotes_t	
attribute), 53	FocusRar
FlashType (libraw.structs_18.libraw_nikon_makernotes_t	TUCUSIN
attribute), 53	force_fov
flip (libraw.structs_16.libraw_image_sizes_t attribute), 20	10100_101
flip (libraw.structs_17.libraw_image_sizes_t attribute), 29	force_fov
flip (libraw.structs_17.iibraw_image_sizes_t attribute), 46	10100_100
float3_image (libraw.structs_18.libraw_rawdata_t at-	format (li
tribute), 58	format (li
float4_image (libraw.structs_18.libraw_rawdata_t at-	format (li
tribute), 58	forwardm
float_image (libraw.structs_18.libraw_rawdata_t at-	101 waruin
tribute), 58	four_colo
fmaximum (libraw.structs_18.libraw_colordata_t at-	Ioui_coio
tribute), 42	four_colo
fnorm (libraw.structs_18.libraw_colordata_t attribute), 42	ioui_coio
focal_len (libraw.structs_16.libraw_imgother_t attribute),	four_colo
21	10 u 1_ 0 010
focal_len (libraw.structs_17.libraw_imgother_t attribute),	FrameHe
30	
focal_len (libraw.structs_18.libraw_imgother_t attribute),	FrameRa
47	
focal_length (rawkit.metadata.Metadata attribute), 61	FrameWi
FocalLengthIn35mmFormat (li-	
braw.structs_17.libraw_lensinfo_t attribute),	fsize (1
32	,
FocalLengthIn35mmFormat (li-	fuji (libra
braw.structs_17.libraw_makernotes_lens_t	fuji_widtl
attribute), 33	•
FocalLengthIn35mmFormat (li-	fuji_widtl
braw.structs_18.libraw_lensinfo_t attribute),	5 —
49	fuji_widtl
FocalLengthIn35mmFormat (li-	
braw.structs_18.libraw_makernotes_lens_t	FujiAutol
attribute), 50	
FocalType (libraw.structs_17.libraw_makernotes_lens_t	
attribute), 33	FujiDevel
FocalType (libraw.structs_18.libraw_makernotes_lens_t	
attribute), 50	
FocusContinuous (libraw.structs_18.libraw_canon_makerned)	o Fesji Dyna
attribute), 40	
FocusMode (libraw.structs_18.libraw_canon_makernotes_t	FujiDyna

attribute), 40 ode (libraw.structs 18.libraw fuji info t attribute), 45 ode (libraw.structs_18.libraw_nikon_makernotes_t attribute), 53 ode (libraw.structs 18.libraw olympus makernotes t attribute), 54 ode (libraw.structs_18.libraw_pentax_makernotes_t attribute), 57 ode (libraw.structs_18.libraw_shootinginfo_t attribute), 59 (libraw.structs_18.libraw_fuji_info_t cel attribute), 45 ngeIndex (libraw.structs_18.libraw_makernotes_lens_t attribute), 50 veon_x3f (libraw.structs_16.libraw_output_params_t attribute), 23 veon x3f (libraw.structs 17.libraw output params t attribute), 35 libraw.structs 16.ph1 t attribute), 26 libraw.structs_17.ph1_t attribute), 38 libraw.structs 18.ph1 t attribute), 59 matrix (libraw.structs_18.libraw_dng_color_t attribute). 44 or_rgb (libraw.structs_16.libraw_output_params_t attribute), 23 or_rgb (libraw.structs_17.libraw_output_params_t attribute), 35 or_rgb (libraw.structs_18.libraw_output_params_t attribute), 55 eight (libraw.structs_18.libraw_fuji_info_t attribute), 45 (libraw.structs_18.libraw_fuji_info_t ite attribute), 45 idth (libraw.structs 18.libraw fuji info t attribute), 45 libraw.structs 18.libraw custom camera t attribute), 43 aw.structs 18.libraw makernotes t attribute), 51 th (libraw.structs_16.libraw_internal_output_params_t attribute), 21 th (libraw.structs_17.libraw_internal_output_params_t attribute). 31 th (libraw.structs_18.libraw_internal_output_params_t attribute), 48 DynamicRange (libraw.structs_18.libraw_fuji_info_t attribute). 45 elopmentDynamicRange (libraw.structs_18.libraw_fuji_info_t attribute), 45 amicRange (libraw.structs_18.libraw_fuji_info_t attribute), 45

braw	v.structs_18.libraw_fuji_info_t	attribute),
46		
FujiExpoMidF	PointShift	(li-
braw	v.structs_17.libraw_colordata_t	attribute),
26		
FujiExpoMidF	PointShift	(li-
braw	v.structs_18.libraw_fuji_info_t	attribute),
46		
FujiFilmMode	(libraw.structs_18.libraw_fuji	_info_t at-
tribu	ite), 46	

G

(11)		11
gamm (libraw.structs_16 tribute), 23	5.libraw_output_params_t at-	h
gamm (libraw.structs_17 tribute), 35	libraw_output_params_t at-	h
gamm (libraw.structs_18 tribute), 55	3.libraw_output_params_t at-	h
gamma (rawkit.options.Op	tions attribute), 64	h
gamma_curves (in module		
gpsdata (libraw.structs_16 21	6.libraw_imgother_t attribute),	h
gpsdata (libraw.structs_17 30	7.libraw_imgother_t attribute),	h
gpsdata (libraw.structs_18 47	3.libraw_imgother_t attribute),	h
gpsparsed (libraw.struc tribute), 29	ts_17.libraw_gps_info_t at-	h h
gpsparsed (libraw.struc tribute), 46	ts_18.libraw_gps_info_t at-	h
,.	7.libraw_gps_info_t attribute),	h
gpsstatus (libraw.structs_1 46	8.libraw_gps_info_t attribute),	h
gpstimestamp (libraw.stru tribute), 29	ucts_17.libraw_gps_info_t at-	h H
gpstimestamp (libraw.stru tribute), 46	ucts_18.libraw_gps_info_t at-	
	ructs_16.libraw_output_params_	_t
	ructs_17.libraw_output_params_	_t ic ic
	ructs_18.libraw_output_params_	
green_matching (rawkit.or	otions.Options attribute), 64	
green_thresh (libraw.strue attribute), 23	cts_16.libraw_output_params_t	ił
	cts_17.libraw_output_params_t	ił
	cts_18.libraw_output_params_t	il
	6.libraw_output_params_t at-	il

- greybox (libraw.structs_17.libraw_output_params_t attribute), 35
- greybox (libraw.structs_18.libraw_output_params_t attribute), 55

guard (libraw.structs_18.libraw_iparams_t attribute), 48

Н

- half_size (libraw.structs_16.libraw_output_params_t attribute), 23
- half_size (libraw.structs_17.libraw_output_params_t attribute), 35
- half_size (libraw.structs_18.libraw_output_params_t attribute), 55
- half_size (rawkit.options.Options attribute), 64

height (libraw.structs_16.libraw_image_sizes_t attribute), 20

- height (libraw.structs_16.libraw_processed_image_t attribute), 25
- height (libraw.structs_17.libraw_image_sizes_t attribute), 29
- height (libraw.structs_17.libraw_processed_image_t attribute), 37
- height (libraw.structs_18.libraw_image_sizes_t attribute), 47
- height (libraw.structs_18.libraw_processed_image_t attribute), 58
- height (rawkit.metadata.Metadata attribute), 61
- highlight (libraw.structs_16.libraw_output_params_t attribute), 23
- highlight (libraw.structs_17.libraw_output_params_t attribute), 35
- highlight (libraw.structs_18.libraw_output_params_t attribute), 56
- highlight_mode (rawkit.options.Options attribute), 65
- highlight_modes (in module rawkit.options), 68

HighlightTonePriority (libraw.structs_18.libraw_canon_makernotes_t attribute), 40

- I params_t idata (libraw.structs_16.libraw_data_t attribute), 19 idata (libraw.structs_17.libraw_data_t attribute), 28 params_t idata (libraw.structs_18.libraw_data_t attribute), 43
 - height (libraw.structs_16.libraw_image_sizes_t attribute), 20
 - height (libraw.structs_17.libraw_image_sizes_t attribute), 30
 - height (libraw.structs_18.libraw_image_sizes_t attribute), 47
 - illuminant (libraw.structs_17.libraw_dng_color_t attribute), 29
 - illuminant (libraw.structs_18.libraw_dng_color_t attribute), 44

tribute), 23

image (libraw.structs_17.libraw_data_t attribute), 28	К
image (libraw.structs_18.libraw_data_t attribute), 43	key_off (libraw.structs_16.ph1_t attribute), 26
ImageStabilization (libraw.structs_18.libraw_canon_make	ringtes off (libraw.structs 17.ph1 t attribute), 38
attribute), 40	key_off (libraw.structs_18.ph1_t attribute), 59
ImageStabilization (libraw.structs_18.libraw_fuji_info_t attribute), 46	keys() (rawkit.options.Options method), 65
ImageStabilization (libraw.structs_18.libraw_nikon_maker attribute), 53	—
ImageStabilization (libraw.structs_18.libraw_olympus_ma	latitude (libraw.structs_17.libraw_gps_info_t attribute), kernotes_t 29
attribute) 51	
ImageStabilization (libraw.structs_18.libraw_shootinginfo	_t46
attribute), 59 input_profile (rawkit.options.Options attribute), 65	latref (libraw.structs_17.libraw_gps_info_t attribute), 29
InputClosed, 16	latref (libraw.structs_18.libraw_gps_info_t attribute), 46
InsufficientMemory, 17	lclean (libraw.structs_16.libraw_output_params_t at-
InternalBodySerial (libraw.structs_18.libraw_shootinginfo	tribute), 23
attribute), 59	-lclean (libraw.structs_17.libraw_output_params_t at- tribute), 35
InternalLensSerial (libraw.structs_18.libraw_lensinfo_t attribute), 49	<pre>lclean (libraw.structs_18.libraw_output_params_t at- tribute), 56</pre>
interpolation (in module rawkit.options), 68	left_margin (libraw.structs_16.libraw_image_sizes_t at-
interpolation (rawkit.options.Options attribute), 65	tribute), 20
InvalidFileType, 61	left_margin (libraw.structs_17.libraw_image_sizes_t at-
ioparams (libraw.structs_16.libraw_rawdata_t attribute), 25	tribute), 30
ioparams (libraw.structs_17.libraw_rawdata_t attribute),	left_margin (libraw.structs_18.libraw_image_sizes_t at- tribute), 47
37 ioparams (libraw.structs_18.libraw_rawdata_t attribute),	lens (libraw.structs_17.libraw_data_t attribute), 28
58	Lens (libraw.structs_17.libraw_lensinfo_t attribute), 32
iparams (libraw.structs_16.libraw_rawdata_t attribute),	Lens (libraw.structs_17.libraw_makernotes_lens_t
25	attribute), 33
iparams (libraw.structs_17.libraw_rawdata_t attribute),	lens (libraw.structs_18.libraw_data_t attribute), 44
38	Lens (libraw.structs_18.libraw_lensinfo_t attribute), 49 Lens (libraw.structs_18.libraw_makernotes_lens_t
iparams (libraw.structs_18.libraw_rawdata_t attribute), 58	attribute), 50
is_foveon (libraw.structs_16.libraw_iparams_t attribute), 21	LensFeatures_pre (libraw.structs_17.libraw_makernotes_lens_t attribute), 33
is_foveon (libraw.structs_17.libraw_iparams_t attribute),	LensFeatures_pre (libraw.structs_18.libraw_makernotes_lens_t
31	attribute), 50
is_foveon (libraw.structs_18.libraw_iparams_t attribute),	LensFeatures_suf (libraw.structs_17.libraw_makernotes_lens_t attribute), 33
48	LensFeatures_suf (libraw.structs_18.libraw_makernotes_lens_t
iso (rawkit.metadata.Metadata attribute), 61	attribute), 50
iso_speed (libraw.structs_16.libraw_imgother_t at- tribute), 21	LensFormat (libraw.structs_17.libraw_makernotes_lens_t attribute), 33
iso_speed (libraw.structs_17.libraw_imgother_t at- tribute), 30	LensFormat (libraw.structs_18.libraw_makernotes_lens_t
iso_speed (libraw.structs_18.libraw_imgother_t at- tribute), 47	attribute), 50 LensFStops (libraw.structs_17.libraw_makernotes_lens_t
iwidth (libraw.structs_16.libraw_image_sizes_t attribute),	attribute), 33
20	LensFStops (libraw.structs_18.libraw_makernotes_lens_t attribute), 50
iwidth (libraw.structs_17.libraw_image_sizes_t attribute), 30	LensID (libraw.structs_17.libraw_makernotes_lens_t at-
<pre>iwidth (libraw.structs_18.libraw_image_sizes_t attribute),</pre>	tribute), 33 LensID (library structs, 18 library, makernotes, lens, t, at
47	LensID (libraw.structs_18.libraw_makernotes_lens_t at- tribute), 50
	(1000), 50

LensMake (libraw.structs_17.libraw_lensinfo_t attribute), 32	libraw_iparams_t (class in libraw.structs_16), 21 libraw_iparams_t (class in libraw.structs_17), 31
LensMake (libraw.structs_18.libraw_lensinfo_t attribute),	libraw_iparams_t (class in libraw.structs_18), 48
49	libraw_lensinfo_t (class in libraw.structs_17), 31
LensMount (libraw.structs_17.libraw_makernotes_lens_t	libraw_lensinfo_t (class in libraw.structs_18), 49
attribute), 33	libraw_makernotes_lens_t (class in libraw.structs_17), 32
LensMount (libraw.structs_18.libraw_makernotes_lens_t	libraw_makernotes_lens_t (class in libraw.structs_18), 49
attribute), 50	libraw_makernotes_t (class in libraw.structs_18), 51
LensSerial (libraw.structs_18.libraw_lensinfo_t at- tribute), 49	libraw_nikon_makernotes_t (class in libraw.structs_18), 51
lf (libraw.structs_18.libraw_custom_camera_t attribute),	libraw_nikonlens_t (class in libraw.structs_17), 34
43	libraw_nikonlens_t (class in libraw.structs_18), 53
LibRaw (class in libraw.bindings), 15	libraw_olympus_makernotes_t (class in li-
libraw (module), 15	braw.structs_18), 53
libraw.bindings (module), 15	libraw_output_params_t (class in libraw.structs_16), 22
libraw.callbacks (module), 16	libraw_output_params_t (class in libraw.structs_17), 34
libraw.errors (module), 16	libraw_output_params_t (class in libraw.structs_18), 54
libraw.structs_16 (module), 18	libraw_P1_color_t (class in libraw.structs_18), 39
libraw.structs_17 (module), 26	libraw_pentax_makernotes_t (class in libraw.structs_18),
libraw.structs_18 (module), 39	57
libraw_canon_makernotes_t (class in libraw.structs_17),	libraw_processed_image_t (class in libraw.structs_16), 24
26	libraw_processed_image_t (class in libraw.structs_17), 37
libraw_canon_makernotes_t (class in libraw.structs_18),	libraw_processed_image_t (class in libraw.structs_18), 57
39	libraw_rawdata_t (class in libraw.structs_16), 25
libraw_colordata_t (class in libraw.structs_16), 18	libraw_rawdata_t (class in libraw.structs_17), 37
libraw_colordata_t (class in libraw.structs_17), 26	libraw_rawdata_t (class in libraw.structs_18), 58
libraw_colordata_t (class in libraw.structs_18), 41	libraw_shootinginfo_t (class in libraw.structs_18), 58
libraw_custom_camera_t (class in libraw.structs_18), 43	libraw_sony_info_t (class in libraw.structs_18), 59
libraw_data_t (class in libraw.structs_16), 19	libraw_thumbnail_t (class in libraw.structs_16), 25
libraw_data_t (class in libraw.structs_17), 28	libraw_thumbnail_t (class in libraw.structs_17), 38
libraw_data_t (class in libraw.structs_18), 43	libraw_thumbnail_t (class in libraw.structs_18), 59
libraw_decoder_info_t (class in libraw.structs_16), 20	LibRawError, 17
libraw_decoder_info_t (class in libraw.structs_17), 28	line_width (libraw.structs_18.xtrans_params attribute),
libraw_decoder_info_t (class in libraw.structs_18), 44	60
libraw_dng_color_t (class in libraw.structs_17), 28	linear_max (libraw.structs_18.libraw_colordata_t at-
libraw_dng_color_t (class in libraw.structs_18), 44	tribute), 42
libraw_dng_levels_t (class in libraw.structs_18), 44	linenoise (libraw.structs_16.libraw_output_params_t at-
libraw_dnglens_t (class in libraw.structs_17), 29	tribute), 23
libraw_dnglens_t (class in libraw.structs_18), 45	linenoise (libraw.structs_17.libraw_output_params_t at-
libraw_fuji_info_t (class in libraw.structs_18), 45	tribute), 36
libraw_gps_info_t (class in libraw.structs_17), 29	linenoise (libraw.structs_18.libraw_output_params_t at-
libraw_gps_info_t (class in libraw.structs_18), 46	tribute), 56
libraw_image_sizes_t (class in libraw.structs_16), 20	lm (libraw.structs_18.libraw_custom_camera_t attribute),
libraw_image_sizes_t (class in libraw.structs_17), 29	43
libraw_image_sizes_t (class in libraw.structs_18), 46	LocalizedCameraModel (li-
libraw_imgother_t (class in libraw.structs_16), 20	braw.structs_18.libraw_colordata_t attribute),
libraw_imgother_t (class in libraw.structs_17), 30	41
libraw_imgother_t (class in libraw.structs_18), 47	longitude (libraw.structs_17.libraw_gps_info_t attribute),
libraw_internal_output_params_t (class in li-	29
braw.structs_16), 21	longitude (libraw.structs_18.libraw_gps_info_t attribute),
libraw_internal_output_params_t (class in li- braw.structs_17), 31	46 longref (libraw.structs_17.libraw_gps_info_t attribute),
libraw_internal_output_params_t (class in li-	29
braw.structs 18), 48	_>

longref (libraw.structs 18.libraw gps info t attribute), 46

Μ

Macro (libraw.structs 18.libraw fuji info t attribute), 46

- make (libraw.structs 16.libraw iparams t attribute), 21
- make (libraw.structs 17.libraw iparams t attribute), 31
- make (libraw.structs 18.libraw iparams t attribute), 48
- make (rawkit.metadata.Metadata attribute), 61
- makernotes (libraw.structs 17.libraw lensinfo t attribute), 32
- makernotes (libraw.structs 18.libraw data t attribute), 44

(libraw.structs_18.libraw_lensinfo_t makernotes attribute), 49

- ManualFlashOutput (libraw.structs_18.libraw_canon_makernotes_t attribute), 41
- mask (libraw.structs_16.libraw_image_sizes_t attribute), 20
- mask (libraw.structs_17.libraw_image_sizes_t attribute), 30
- mask (libraw.structs_18.libraw_image_sizes_t attribute), 47
- (libraw.structs 18.libraw custom camera t max attribute). 43
- max bits (libraw.structs 18.xtrans params attribute), 60
- MaxAp (libraw.structs 17.libraw makernotes lens t attribute), 33
- MaxAp (libraw.structs 18.libraw makernotes lens t attribute), 50
- MaxAp4CurFocal (libraw.structs_17.libraw_makernotes_lens_t attribute), 33
- MaxAp4CurFocal (libraw.structs_18.libraw_makernotes_lenMatadata (class in rawkit.metadata), 61 attribute), 50 MaxAp4MaxFocal (libraw.structs 17.libraw dnglens t
- attribute), 29
- MaxAp4MaxFocal (libraw.structs_17.libraw_lensinfo_t attribute), 32
- attribute), 33
- MaxAp4MaxFocal (libraw.structs 18.libraw dnglens t attribute), 45
- MaxAp4MaxFocal (libraw.structs 18.libraw lensinfo t attribute), 49
- MaxAp4MaxFocal (libraw.structs_18.libraw_makernotes_lens_t attribute), 50
- MaxAp4MinFocal (libraw.structs_17.libraw_dnglens_t attribute), 29
- MaxAp4MinFocal (libraw.structs_17.libraw_lensinfo_t attribute), 32
- MaxAp4MinFocal (libraw.structs_17.libraw_makernotes_lens_t attribute), 33
- MaxAp4MinFocal (libraw.structs_18.libraw_dnglens_t attribute), 45

- MaxAp4MinFocal (libraw.structs 18.libraw lensinfo t attribute), 49
- MaxAp4MinFocal (libraw.structs 18.libraw makernotes lens t attribute), 50
- maxDiff (libraw.structs 18.xtrans params attribute), 60
- MaxFocal (libraw.structs 17.libraw dnglens t attribute), 29
- MaxFocal (libraw.structs 17.libraw lensinfo t attribute), 32
- MaxFocal (libraw.structs_17.libraw_makernotes_lens_t attribute), 33
- MaxFocal (libraw.structs_18.libraw_dnglens_t attribute), 45
- MaxFocal (libraw.structs_18.libraw_lensinfo_t attribute), 49
- MaxFocal (libraw.structs_18.libraw_makernotes_lens_t attribute), 50
- maximum (libraw.structs 16.libraw colordata t attribute), 19
- (libraw.structs 17.libraw colordata t maximum attribute), 27
- maximum (libraw.structs 18.libraw colordata t attribute), 42
- med passes (libraw.structs 16.libraw output params t attribute), 23
- med passes (libraw.structs 17.libraw output params t attribute), 36
- (libraw.structs_18.libraw_output_params_t med_passes attribute), 56
- median filter passes (rawkit.options.Options attribute), 65 memory_callback (in module libraw.callbacks), 16

 - metadata (rawkit.raw.Raw attribute), 71
 - MeteringMode (libraw.structs 18.libraw canon makernotes t attribute), 41
 - MeteringMode (libraw.structs 18.libraw shootinginfo t attribute), 59
- MaxAp4MaxFocal (libraw.structs_17.libraw_makernotes_lensint_value (libraw.structs_18.xtrans_params attribute), 60 MinAp (libraw.structs_17.libraw_makernotes_lens_t at
 - tribute), 33
 - MinAp (libraw.structs 18.libraw makernotes lens t attribute). 51
 - MinAp4CurFocal (libraw.structs_17.libraw_makernotes_lens_t attribute), 33
 - MinAp4CurFocal (libraw.structs_18.libraw_makernotes_lens_t attribute), 51
 - MinAp4MaxFocal (libraw.structs_17.libraw_makernotes_lens_t attribute), 33
 - MinAp4MaxFocal (libraw.structs_18.libraw_makernotes_lens_t attribute), 51
 - MinAp4MinFocal (libraw.structs_17.libraw_makernotes_lens_t attribute), 33
 - MinAp4MinFocal (libraw.structs 18.libraw makernotes lens t

attribute), 51

- MinFocal (libraw.structs_17.libraw_dnglens_t attribute), 29
- MinFocal (libraw.structs_17.libraw_lensinfo_t attribute), 32
- MinFocal (libraw.structs_17.libraw_makernotes_lens_t attribute), 33
- MinFocal (libraw.structs_18.libraw_dnglens_t attribute), 45
- MinFocal (libraw.structs_18.libraw_lensinfo_t attribute), 49
- MinFocal (libraw.structs_18.libraw_makernotes_lens_t attribute), 51
- MinFocusDistance (libraw.structs_18.libraw_makernotes_lens_t attribute), 51 no_a
- mix_green (libraw.structs_16.libraw_internal_output_params_t attribute), 21 no_
- mix_green (libraw.structs_17.libraw_internal_output_params_t attribute), 31 no_
- mix_green (libraw.structs_18.libraw_internal_output_params_t attribute), 48 no_
- model (libraw.structs_16.libraw_iparams_t attribute), 22
- model (libraw.structs_17.libraw_iparams_t attribute), 31
- model (libraw.structs_18.libraw_iparams_t attribute), 48
- model (rawkit.metadata.Metadata attribute), 61
- model2 (libraw.structs_16.libraw_colordata_t attribute), 19
- model2 (libraw.structs_17.libraw_colordata_t attribute), 27
- model2 (libraw.structs_18.libraw_colordata_t attribute), 42

Ν

- name (rawkit.raw.DarkFrame attribute), 69
- nikon (libraw.structs_17.libraw_lensinfo_t attribute), 32
- nikon (libraw.structs_18.libraw_lensinfo_t attribute), 49 NikonEffectiveMaxAp (li-
- braw.structs_17.libraw_nikonlens_t attribute), 34
- NikonEffectiveMaxAp (libraw.structs_18.libraw_nikonlens_t attribute), 53
- NikonLensFStops (libraw.structs_17.libraw_nikonlens_t attribute), 34
- NikonLensFStops (libraw.structs_18.libraw_nikonlens_t attribute), 53
- NikonLensIDNumber (libraw.structs_17.libraw_nikonlens_t attribute), 34
- NikonLensIDNumber (libraw.structs_18.libraw_nikonlens_t attribute), 53
- NikonLensType (libraw.structs_17.libraw_nikonlens_t attribute), 34

- NikonLensType (libraw.structs_18.libraw_nikonlens_t attribute), 53
- NikonMCUVersion (libraw.structs_17.libraw_nikonlens_t attribute), 34
- NikonMCUVersion (libraw.structs_18.libraw_nikonlens_t attribute), 53
- no_auto_bright (libraw.structs_16.libraw_output_params_t attribute), 23
- no_auto_bright (libraw.structs_17.libraw_output_params_t attribute), 36
- no_auto_bright (libraw.structs_18.libraw_output_params_t attribute), 56
- no_auto_scale (libraw.structs_16.libraw_output_params_t ens t attribute), 23
- no_auto_scale (libraw.structs_17.libraw_output_params_t ns_t attribute), 36
- no_auto_scale (libraw.structs_18.libraw_output_params_t ns_t attribute), 56
- no_interpolation (libraw.structs_16.libraw_output_params_t ns_t attribute), 23
- no_interpolation (libraw.structs_17.libraw_output_params_t attribute), 36
- no_interpolation (libraw.structs_18.libraw_output_params_t attribute), 56
- NoFileSpecified, 61
- noise_threshold (rawkit.options.Options attribute), 65
- NoThumbnail, 17
- NumAFPoints (libraw.structs_18.libraw_canon_makernotes_t attribute), 41

0

- offset (libraw.structs_18.libraw_custom_camera_t attribute), 43
- olympus (libraw.structs_18.libraw_makernotes_t attribute), 51
- OlympusCropID (libraw.structs_18.libraw_olympus_makernotes_t attribute), 54
- OlympusFrame (libraw.structs_18.libraw_olympus_makernotes_t attribute), 54
- OlympusSensorCalibration (libraw.structs_17.libraw_colordata_t attribute), 27 OlympusSensorCalibration (li
 - braw.structs_18.libraw_olympus_makernotes_t attribute), 54

option (class in rawkit.options), 69

- Options (class in rawkit.options), 62
- Orientation (in module rawkit.metadata), 62
- orientation (rawkit.metadata.Metadata attribute), 61
- other (libraw.structs_16.libraw_data_t attribute), 19
- other (libraw.structs_17.libraw_data_t attribute), 28
- other (libraw.structs_18.libraw_data_t attribute), 44
- OutOfOrderCall, 17

- output_bps (libraw.structs_16.libraw_output_params_t ph1_rblack attribute), 23 tr
- output_bps (libraw.structs_17.libraw_output_params_t attribute), 36
- output_bps (libraw.structs_18.libraw_output_params_t attribute), 56
- output_color (libraw.structs_16.libraw_output_params_t attribute), 24
- output_color (libraw.structs_17.libraw_output_params_t attribute), 36
- output_color (libraw.structs_18.libraw_output_params_t attribute), 56
- output_file_types (in module rawkit.raw), 72
- output_profile (libraw.structs_16.libraw_output_params_t attribute), 24
- output_profile (libraw.structs_17.libraw_output_params_t attribute), 36
- output_profile (libraw.structs_18.libraw_output_params_t attribute), 56
- output_profile (rawkit.options.Options attribute), 66
- output_tiff (libraw.structs_16.libraw_output_params_t attribute), 24
- output_tiff (libraw.structs_17.libraw_output_params_t attribute), 36
- output_tiff (libraw.structs_18.libraw_output_params_t attribute), 56

Ρ

- P1_color (libraw.structs_18.libraw_colordata_t attribute), 41
- p4shot_order (libraw.structs_18.libraw_output_params_t attribute), 56
- param_writer() (rawkit.options.option method), 69
- params (libraw.structs_16.libraw_data_t attribute), 19
- params (libraw.structs_17.libraw_data_t attribute), 28
- params (libraw.structs_18.libraw_data_t attribute), 44
- parent_class (libraw.structs_16.libraw_data_t attribute), 19
- parent_class (libraw.structs_17.libraw_data_t attribute), 28
- parent_class (libraw.structs_18.libraw_data_t attribute), 44
- parsed_gps (libraw.structs_17.libraw_imgother_t attribute), 30
- parsed_gps (libraw.structs_18.libraw_imgother_t attribute), 47
- ph1_black (libraw.structs_16.libraw_rawdata_t attribute), 25
- ph1_cblack (libraw.structs_17.libraw_rawdata_t attribute), 38
- ph1_cblack (libraw.structs_18.libraw_rawdata_t attribute), 58
- ph1_rblack (libraw.structs_17.libraw_rawdata_t attribute), 38

- ph1_rblack (libraw.structs_18.libraw_rawdata_t attribute), 58
- ph1_t (class in libraw.structs_16), 26
- ph1_t (class in libraw.structs_17), 38
- ph1_t (class in libraw.structs_18), 59
- phase_one_data (libraw.structs_16.libraw_colordata_t attribute), 19
- phase_one_data (libraw.structs_17.libraw_colordata_t attribute), 27
- phase_one_data (libraw.structs_18.libraw_colordata_t attribute), 42
- PhaseDetectAF (libraw.structs_18.libraw_nikon_makernotes_t attribute), 53
- pixel_aspect (libraw.structs_16.libraw_image_sizes_t attribute), 20
- pixel_aspect (libraw.structs_17.libraw_image_sizes_t attribute), 30

pixel_aspect (libraw.structs_18.libraw_image_sizes_t attribute), 47

- pre_mul (libraw.structs_16.libraw_colordata_t attribute), 19
- pre_mul (libraw.structs_17.libraw_colordata_t attribute), 27
- pre_mul (libraw.structs_18.libraw_colordata_t attribute), 42
- PrimaryAFPoint (libraw.structs_18.libraw_canon_makernotes_t attribute), 41
- PrimaryAFPoint (libraw.structs_18.libraw_nikon_makernotes_t attribute), 53
- process() (rawkit.raw.Raw method), 71
- process_warnings (libraw.structs_16.libraw_data_t attribute), 19
- process_warnings (libraw.structs_17.libraw_data_t attribute), 28
- process_warnings (libraw.structs_18.libraw_data_t attribute), 44
- profile (libraw.structs_16.libraw_colordata_t attribute), 19
- profile (libraw.structs_17.libraw_colordata_t attribute), 27
- profile (libraw.structs_18.libraw_colordata_t attribute), 42
- profile_length (libraw.structs_16.libraw_colordata_t attribute), 19
- profile_length (libraw.structs_17.libraw_colordata_t attribute), 27
- profile_length (libraw.structs_18.libraw_colordata_t attribute), 42
- progress_callback (in module libraw.callbacks), 16
- progress_flags (libraw.structs_16.libraw_data_t attribute), 19
- progress_flags (libraw.structs_17.libraw_data_t attribute), 28
- progress_flags (libraw.structs_18.libraw_data_t attribute),

44	raw_width (libraw.structs_17.libraw_image_sizes_t at-
	tribute), 30
Q	raw_width (libraw.structs_18.libraw_image_sizes_t at-
q_points (libraw.structs_18.xtrans_params attribute), 60	tribute), 47
q_table (libraw.structs_18.xtrans_params attribute), 60	rawdata (libraw.structs_16.libraw_data_t attribute), 19 rawdata (libraw.structs_17.libraw_data_t attribute), 28
R	rawdata (libraw.structs_17.libraw_data_t attribute), 28 rawdata (libraw.structs_18.libraw_data_t attribute), 44
raise_if_error() (in module libraw.errors), 18	rawkit (module), 60
Rating (libraw.structs_18.libraw_fuji_info_t attribute), 46	rawkit.errors (module), 61
Raw (class in rawkit.raw), 69	rawkit.metadata (module), 61
raw_alloc (libraw.structs_16.libraw_rawdata_t attribute),	rawkit.options (module), 62
25	rawkit.raw (module), 69
raw_alloc (libraw.structs_17.libraw_rawdata_t attribute),	rawkit.util (module), 72 RequestForNonexistentImage, 17
$\frac{38}{11}$	rgb_cam (libraw.structs_16.libraw_colordata_t attribute),
raw_alloc (libraw.structs_18.libraw_rawdata_t attribute), 58	19
raw_bits (libraw.structs_18.xtrans_params attribute), 60	rgb_cam (libraw.structs_17.libraw_colordata_t attribute),
raw_color (libraw.structs_16.libraw_internal_output_para	ms_t 28 rgb_cam (libraw.structs_18.libraw_colordata_t attribute),
attribute), 21	12
raw_color (libraw.structs_17.libraw_internal_output_para attribute), 31	rgbg_interpolation (rawkit.options.Options attribute), 66
raw color (libraw.structs 18.libraw internal output para	msh (libraw.structs_18.libraw_custom_camera_t attribute),
attribute), 48	43
raw_count (libraw.structs_16.libraw_iparams_t attribute), 22	rm (libraw.structs_18.libraw_custom_camera_t attribute), 43
raw_count (libraw.structs_17.libraw_iparams_t attribute),	romm_cam (libraw.structs_18.libraw_P1_color_t at- tribute), 39
raw_count (libraw.structs_18.libraw_iparams_t attribute), 48	rotation (rawkit.options.Options attribute), 66 rw (libraw.structs_18.libraw_custom_camera_t attribute),
raw_height (libraw.structs_16.libraw_image_sizes_t at-	43
tribute), 20	S
raw_height (libraw.structs_17.libraw_image_sizes_t at-	
tribute), 30	saturation (rawkit.options.Options attribute), 66 save() (rawkit.raw.DarkFrame method), 69
raw_height (libraw.structs_18.libraw_image_sizes_t at- tribute), 47	save() (rawkit.raw.Raw method), 71
raw_image (libraw.structs_16.libraw_rawdata_t at-	save_thumb() (rawkit.raw.Raw method), 72
tribute), 25	SensorBottomBorder (li-
raw_image (libraw.structs_17.libraw_rawdata_t at-	braw.structs_18.libraw_canon_makernotes_t
tribute), 38	attribute), 41
raw_image (libraw.structs_18.libraw_rawdata_t at-	SensorHeight (libraw.structs_18.libraw_canon_makernotes_t attribute), 41
tribute), 58 raw_image() (rawkit.raw.Raw method), 71	SensorLeftBorder (libraw.structs_18.libraw_canon_makernotes_t
raw_pitch (libraw.structs_16.libraw_image_sizes_t	· · · · · · · · · · · · · · · · · · ·
attribute), 20	SensorRightBorder (libraw.structs_18.libraw_canon_makernotes_t
raw_pitch (libraw.structs_17.libraw_image_sizes_t	attribute), 41
attribute), 30	SensorTopBorder (libraw.structs_18.libraw_canon_makernotes_t
raw_pitch (libraw.structs_18.libraw_image_sizes_t	attribute), 41 SensorWidth (libraw.structs_18.libraw_canon_makernotes_t
attribute), 47 raw_processing_options (li-	
braw.structs_18.libraw_output_params_t	setter() (rawkit.options.option method), 69
attribute), 56	ShakeReduction (libraw.structs_18.libraw_pentax_makernotes_t
raw_width (libraw.structs_16.libraw_image_sizes_t at-	attribute), 57
tribute), 20	shootinginfo (libraw.structs_18.libraw_data_t attribute),
	44

ShootingMode (libraw.structs_18.libraw_nikon_makernote	sSpecularWhiteLevel (li-
attribute), 53	braw.structs_17.libraw_canon_makernotes_t
shot (rawkit.options.Options attribute), 66	attribute), 26
shot_order (libraw.structs_16.libraw_imgother_t at-	SpecularWhiteLevel (li-
tribute), 21	braw.structs_18.libraw_canon_makernotes_t
shot_order (libraw.structs_17.libraw_imgother_t at-	attribute), 41
tribute), 30	split_col (libraw.structs_16.ph1_t attribute), 26
shot_order (libraw.structs_18.libraw_imgother_t at-	split_col (libraw.structs_17.ph1_t attribute), 38
tribute), 47	split_col (libraw.structs_18.ph1_t attribute), 60
shot_select (libraw.structs_16.libraw_output_params_t	split_row (libraw.structs_17.ph1_t attribute), 38
attribute), 24	split_row (libraw.structs_18.ph1_t attribute), 60
shot_select (libraw.structs_17.libraw_output_params_t	SpotMeteringMode (li-
attribute), 36	braw.structs_18.libraw_canon_makernotes_t
shot_select (libraw.structs_18.libraw_output_params_t	attribute), 41 SPR acult (library structor 18 library pontay makarmatas t
attribute), 56 shrink (libraw structs, 16 libraw internal, output, parame, t	SRResult (libraw.structs_18.libraw_pentax_makernotes_t attribute), 57
shrink (libraw.structs_16.libraw_internal_output_params_t attribute), 21	straw_ycc (libraw.structs_16.libraw_output_params_t at-
shrink (libraw.structs_17.libraw_internal_output_params_t	tribute), 24
attribute), 31	straw_ycc (libraw.structs_17.libraw_output_params_t at-
shrink (libraw.structs_18.libraw_internal_output_params_t	tribute), 36
attribute), 48	(fibule), 50
shutter (libraw.structs_16.libraw_imgother_t attribute),	Т
21	t_black (libraw.structs_16.ph1_t attribute), 26
shutter (libraw.structs_17.libraw_imgother_t attribute),	t_black (libraw.structs_17.ph1_t attribute), 29
30	t_black (libraw.structs_17.ph1_t attribute), 60
shutter (libraw.structs_18.libraw_imgother_t attribute),	t_make (libraw.structs_18.libraw_custom_camera_t at-
48	tribute), 43
shutter (rawkit.metadata.Metadata attribute), 61	t_model (libraw.structs_18.libraw_custom_camera_t at-
ShutterType (libraw.structs_18.libraw_fuji_info_t at-	tribute), 43
tribute), 46	tag_210 (libraw.structs_16.ph1_t attribute), 26
sizes (libraw.structs_16.libraw_data_t attribute), 20	tag_210 (libraw.structs_17.ph1_t attribute), 39
sizes (libraw.structs_16.libraw_rawdata_t attribute), 25	tag_210 (libraw.structs_18.ph1_t attribute), 60
sizes (libraw.structs_17.libraw_data_t attribute), 28	tag_21a (libraw.structs_16.ph1_t attribute), 26
sizes (libraw.structs_17.libraw_rawdata_t attribute), 38	tag_21a (libraw.structs_17.ph1_t attribute), 39
sizes (libraw.structs_18.libraw_data_t attribute), 44	tag_21a (libraw.structs_18.ph1_t attribute), 60
sizes (libraw.structs_18.libraw_rawdata_t attribute), 58	tcolors (libraw.structs_16.libraw_thumbnail_t attribute),
software (libraw.structs_17.libraw_iparams_t attribute),	25
31	tcolors (libraw.structs_17.libraw_thumbnail_t attribute),
software (libraw.structs_18.libraw_iparams_t attribute),	38
	tcolors (libraw.structs_18.libraw_thumbnail_t attribute),
sony (libraw.structs_18.libraw_makernotes_t attribute),	59
51	Teleconverter (libraw.structs_17.libraw_makernotes_lens_t
sony_arw2_hack (libraw.structs_16.libraw_output_params_ attribute), 24	
sony_arw2_options (libraw.structs_17.libraw_output_parar	Teleconverter (libraw.structs_18.libraw_makernotes_lens_t
attribute), 36	
sony_arw2_posterization_thr (li-	TeleconverterID (libraw.structs_17.libraw_makernotes_lens_t
braw.structs_17.libraw_output_params_t	attribute), 34
attribute), 36	TeleconverterID (libraw.structs_18.libraw_makernotes_lens_t attribute), 51
sony_arw2_posterization_thr (li-	tformat (libraw.structs_16.libraw_thumbnail_t attribute),
braw.structs_18.libraw_output_params_t	25
attribute), 56	tformat (libraw.structs_17.libraw_thumbnail_t attribute),
SonyCameraType (libraw.structs_18.libraw_sony_info_t	38
attribute), 59	

- tformat (libraw.structs_18.libraw_thumbnail_t attribute), type 59
- theight (libraw.structs_16.libraw_thumbnail_t attribute), type 26
- theight (libraw.structs_17.libraw_thumbnail_t attribute), type 38
- theight (libraw.structs_18.libraw_thumbnail_t attribute), 59
- threshold (libraw.structs_16.libraw_output_params_t attribute), 24
- threshold (libraw.structs_17.libraw_output_params_t attribute), 36
- threshold (libraw.structs_18.libraw_output_params_t attribute), 56
- thumb (libraw.structs_16.libraw_thumbnail_t attribute), 26
- thumb (libraw.structs_17.libraw_thumbnail_t attribute), 38
- thumb (libraw.structs_18.libraw_thumbnail_t attribute), 59
- thumbnail (libraw.structs_16.libraw_data_t attribute), 20
- thumbnail (libraw.structs_17.libraw_data_t attribute), 28
- thumbnail (libraw.structs_18.libraw_data_t attribute), 44
- thumbnail_to_buffer() (rawkit.raw.Raw method), 72
- timestamp (libraw.structs_16.libraw_imgother_t attribute), 21
- timestamp (libraw.structs_17.libraw_imgother_t attribute), 30
- timestamp (libraw.structs_18.libraw_imgother_t attribute), 48
- timestamp (rawkit.metadata.Metadata attribute), 61
- tlength (libraw.structs_16.libraw_thumbnail_t attribute), 26
- tlength (libraw.structs_17.libraw_thumbnail_t attribute), 38
- tlength (libraw.structs_18.libraw_thumbnail_t attribute), 59
- tm (libraw.structs_18.libraw_custom_camera_t attribute), 43
- to_buffer() (rawkit.raw.Raw method), 72
- top_margin (libraw.structs_16.libraw_image_sizes_t attribute), 20
- top_margin (libraw.structs_17.libraw_image_sizes_t attribute), 30
- top_margin (libraw.structs_18.libraw_image_sizes_t attribute), 47
- total_values (libraw.structs_18.xtrans_params attribute), 60
- twidth (libraw.structs_16.libraw_thumbnail_t attribute), 26
- twidth (libraw.structs_17.libraw_thumbnail_t attribute), 38
- twidth (libraw.structs_18.libraw_thumbnail_t attribute), 59

- (libraw.structs_16.libraw_processed_image_t attribute), 25
- (libraw.structs_17.libraw_processed_image_t attribute), 37
- (libraw.structs_18.libraw_processed_image_t attribute), 58

U

- UniqueCameraModel (libraw.structs_18.libraw_colordata_t attribute), 41
- unpack() (rawkit.raw.Raw method), 72
- unpack_thumb() (rawkit.raw.Raw method), 72
- UnspecifiedError, 17
- UnsupportedThumbnail, 17
- use_auto_wb (libraw.structs_16.libraw_output_params_t attribute), 24
- use_auto_wb (libraw.structs_17.libraw_output_params_t attribute), 36
- use_auto_wb (libraw.structs_18.libraw_output_params_t attribute), 56
- use_camera_matrix (libraw.structs_16.libraw_output_params_t attribute), 24
- use_camera_matrix (libraw.structs_17.libraw_output_params_t
- attribute), 36 use_camera_matrix (libraw.structs_18.libraw_output_params_t attribute), 56
- use_camera_matrix (rawkit.options.Options attribute), 66
- use_camera_profile (rawkit.options.Options attribute), 67
- use_camera_wb (libraw.structs_16.libraw_output_params_t attribute), 24
- use_camera_wb (libraw.structs_17.libraw_output_params_t attribute), 36
- use_camera_wb (libraw.structs_18.libraw_output_params_t attribute), 56
- use_dngsdk (libraw.structs_18.libraw_output_params_t attribute), 56
- use_fuji_rotate (libraw.structs_16.libraw_output_params_t attribute), 24
- use_fuji_rotate (libraw.structs_17.libraw_output_params_t attribute), 36
- use_fuji_rotate (libraw.structs_18.libraw_output_params_t attribute), 56
- use_rawspeed (libraw.structs_16.libraw_output_params_t attribute), 24
- use_rawspeed (libraw.structs_17.libraw_output_params_t attribute), 36
- use_rawspeed (libraw.structs_18.libraw_output_params_t attribute), 57
- user_black (libraw.structs_16.libraw_output_params_t attribute), 24

- user_black (libraw.structs_17.libraw_output_params_t attribute), 36
- user_black (libraw.structs_18.libraw_output_params_t attribute), 57
- user_cblack (libraw.structs_16.libraw_output_params_t attribute), 24
- user_cblack (libraw.structs_17.libraw_output_params_t attribute), 36
- user_cblack (libraw.structs_18.libraw_output_params_t attribute), 57
- user_flip (libraw.structs_16.libraw_output_params_t attribute), 24
- user_flip (libraw.structs_17.libraw_output_params_t attribute), 37
- user_flip (libraw.structs_18.libraw_output_params_t attribute), 57
- user_mul (libraw.structs_16.libraw_output_params_t attribute), 24
- user_mul (libraw.structs_17.libraw_output_params_t attribute), 37
- user_mul (libraw.structs_18.libraw_output_params_t attribute), 57
- user_qual (libraw.structs_16.libraw_output_params_t attribute), 24
- user_qual (libraw.structs_17.libraw_output_params_t attribute), 37
- user_qual (libraw.structs_18.libraw_output_params_t attribute), 57
- user_sat (libraw.structs_16.libraw_output_params_t attribute), 24
- user_sat (libraw.structs_17.libraw_output_params_t attribute), 37
- user_sat (libraw.structs_18.libraw_output_params_t attribute), 57

V

ValidAFPoints (libraw.structs_18.libraw_canon_makernotes attribute), 41 values() (rawkit.options.Options method), 67 VERSION (in module rawkit), 60

- version (libraw.bindings.LibRaw attribute), 15
- version_number (libraw.bindings.LibRaw attribute), 16
- VibrationReduction (libraw.structs_18.libraw_nikon_makernotes_t
- braw.structs_18.libraw_nikon_makernotes_t attribute), 53
- VRMode (libraw.structs_18.libraw_nikon_makernotes_t attribute), 53

W

- WB_Coeffs (libraw.structs_18.libraw_colordata_t attribute), 41
- WB_Preset (libraw.structs_18.libraw_fuji_info_t attribute), 46

WBCT_Coeffs (libraw.structs_18.libraw_colordata_t at- tribute), 41
wf_deband_treshold (li-
braw.structs_16.libraw_output_params_t
attribute), 24
wf_deband_treshold (li-
braw.structs_17.libraw_output_params_t
attribute), 37
wf_deband_treshold (li-
<pre>braw.structs_18.libraw_output_params_t attribute), 57</pre>
wf_debanding (libraw.structs_16.libraw_output_params_t
attribute), 24
wf_debanding (libraw.structs_17.libraw_output_params_t attribute), 37
wf_debanding (libraw.structs_18.libraw_output_params_t attribute), 57
white (libraw.structs_16.libraw_colordata_t attribute), 19
white (libraw.structs_17.libraw_colordata_t attribute), 28
white (libraw.structs_18.libraw_colordata_t attribute), 43
white_balance (rawkit.options.Options attribute), 67
WhiteBalance (class in rawkit.options), 67
width (libraw.structs_16.libraw_image_sizes_t attribute), 20
width (libraw.structs_16.libraw_processed_image_t at-
tribute), 25
width (libraw.structs_17.libraw_image_sizes_t attribute),
30
width (libraw.structs_17.libraw_processed_image_t at-
tribute), 37
width (libraw.structs_18.libraw_image_sizes_t attribute),
47
width (libraw.structs_18.libraw_processed_image_t at- tribute), 58
width (rawkit.metadata.Metadata attribute), 61
write_param() (rawkit.options.option method), 69
×
x3f_flags (libraw.structs_17.libraw_output_params_t at-
tribute), 37
xmpdata (libraw.structs_17.libraw_iparams_t attribute), 31
xmpdata (libraw.structs_18.libraw_iparams_t attribute), 48
xmplen (libraw.structs_17.libraw_iparams_t attribute), 31
xmplen (libraw.structs_18.libraw_iparams_t attribute), 48
xtrans (libraw.structs_16.libraw_iparams_t attribute), 40
xtrans (libraw.structs_17.libraw_iparams_t attribute), 31
xtrans (libraw.structs_18.libraw_iparams_t attribute), 49
xtrans_abs (libraw.structs_17.libraw_iparams_t attribute),

xtrans_abs (libraw.structs_18.libraw_iparams_t attribute), 49

xtrans_params (class in libraw.structs_18), 60

Ζ

- zero_is_bad (libraw.structs_16.libraw_internal_output_params_t attribute), 21 zero_is_bad (libraw.structs_17.libraw_internal_output_params_t
- attribute), 31
- zero_is_bad (libraw.structs_18.libraw_internal_output_params_t attribute), 48