# **PhotoScript**

Release 0.0.25

**Rhet Turnbull** 

# **CONTENTS**

1	PhotoScript	1
	1.1 What is PhotoScript	
	1.2 Installation	1
	1.3 Example	
	1.4 See Also	2
2	Documentation  2.1 photoscript package	3 3 3
3	Indices and tables	11
In	ex	13

**CHAPTER** 

**ONE** 

# **PHOTOSCRIPT**

# 1.1 What is PhotoScript

PhotoScript provides a python wrapper around Apple Photos applescript interface. With PhotoScript you can interact with Photos using python. Runs only on MacOS. Tested on MacOS Catalina.

# 1.2 Installation

PhotoScript uses setuptools, thus simply run:

```
python3 setup.py install
```

# 1.3 Example

```
import photoscript
photoslib = photoscript.PhotosLibrary()

photoslib.activate()
print(f"Running Photos version: {photoslib.version}")

album = photoslib.album("Album1")
photos = album.photos

for photo in photos:
    print(f"{photo.title}, {photo.description}, {photo.keywords}")

new_album = photoslib.create_album("New Album")
photoslib.import_photos(["/Users/rhet/Downloads/test.jpeg"], album=new_album)
photoslib.quit()
```

# 1.4 See Also

• osxphotos: Python package that provides read-only access to the Photos library including all associated metadata.

# **DOCUMENTATION**

# 2.1 photoscript package

# 2.1.1 photoscript module

```
class photoscript.PhotosLibrary
```

```
activate()
```

activate Photos.app

album(\*name, uuid=None, top\_level=False)

Album instance by name or id

### **Parameters**

- name name of album
- uuid id of album
- top\_level if True, searches only top level albums; default = False

Returns Album object or None if album could not be found

```
Raises ValueError if both name and id passed or neither passed. -
```

Must pass only name or id but not both. If more than one album with same name, returns the first one found.

```
album_names (top_level=False)
```

List of album names in the Photos library

**Parameters** top\_level – if True, returns only top-level albums otherwise also returns albums in sub-folders; default is False

```
albums (top_level=False)
```

list of Album objects for all albums

### create\_album (name, folder=None)

creates an album

#### **Parameters**

- name name of new album
- **folder** Folder object in which to create new album. If None, creates top-level album. Default is None.

**Returns** Album object for newly created album

# Raises AppleScriptError if error creating the album-

#### create\_folder(name, folder=None)

creates a folder

#### **Parameters**

- name name of new folder
- folder Folder object in which to create the new folder. If None, creates top-level folder. Default is None.

**Returns** Folder object for newly created folder

Raises AppleScriptError if folder cannot be created -

#### delete\_album (album)

deletes album (but does not delete photos in the album)

**Parameters album** – an Album object for album to delete

# delete\_folder (folder)

Deletes folder

**Parameters** folder – a Folder object for folder to delete

# property favorites

Album object for the Favorites album

folder (\*name, uuid=None, top\_level=True)

Folder instance by name or uuid

#### **Parameters**

- name name of folder
- uuid id of folder
- top\_level if True, only searches top level folders by name; default is True

Returns Folder object or None if folder could not be found

# Raises ValueError if both name and id passed or neither passed. -

Must pass only name or id but not both. If more than one folder with same name, returns first one found.

# folder by path (folder path)

Return folder in the library by path

**Parameters folder\_path** – list of folder names in descending path order, e.g. ["Folder", "SubFolder1", "SubFolder2"]

**Returns** Folder object for folder at folder\_path or None if not found

# folder\_names (top\_level=False)

List of folder names in the Photos library

**Parameters** top\_level – if True, returns only top-level folders otherwise also returns subfolders; default is False

#### folders (top\_level=True)

list of Folder objects for all folders

# property frontmost

True if Photos.app is front most app otherwise False

#### property hidden

True if Photos is hidden (or not running), False if Photos is visible

#### hide()

Tell Photos to hide its window

import\_photos (photo\_paths, album=None, skip\_duplicate\_check=False)
import photos

#### **Parameters**

- photo\_paths list of file paths to import as str or pathlib.Path
- album optional, Album object for album to import into
- skip\_duplicate\_check if True, Photos will not check for duplicates on import, default is False.

**Returns** list of Photo objects for impoted photos

**NOTE:** If you attempt to import a duplicate photo and skip\_duplicate\_check != True, Photos will block with drop-down sheet until the user clicks "Cancel, Import, or Don't Import."

```
make_album_folders (album_name, folder_path)
```

Make album in a folder path. If either the album or any component of the folder path doesn't exist, it will be created. If album or folder path does exist, no duplicate is created. Folder path is created recursively if needed.

#### **Parameters**

- album name name of album to create. If album already exists, returns existing album.
- **folder\_path** list of folder names in descending path order, e.g. ["Folder", "Sub-Folder1", "SubFolder2"].

Returns Album object.

#### Raises

- ValueError if folder\_path is empty or album\_name is None. -
- TypeError if folder\_path is not a list. -

# ${\tt make\_folders} \ (folder\_path)$

Recursively makes folders and subfolders. Works similar to os.makedirs. If any component of folder\_path already exists, does not raise error.

**Parameters folder\_path** – list of folder names in descending path order, e.g. ["Folder", "SubFolder1", "SubFolder2"]

Returns Folder object for the final sub folder

#### Raises

- ValueError if folder\_path is empty -
- TypeError if folder\_path is not a list -

### property name

name of Photos.app

photos (search=None, uuid=None, range =None)

**Returns a generator that yields Photo objects** for media items in the library.

#### **Parameters**

- **search** optional text string to search for (returns matching items)
- uuid optional list of UUIDs to get
- range\_ optional list of [start, stop] sequence of photos to get

**Returns** Generator that yields Photo objects

#### Raises

- ValueError if more than one of search, uuid, range\_ passed or invalid range\_-
- TypeError if list not passed for range\_-

Note: photos() returns a generator instead of a list because retrieving all the photos from a large Photos library can take a very long time—on my system, the rate is about 1 per second; this is limited by the Photos AppleScript interface and I've not found anyway to speed it up. Using a generator allows you process photos individually rather than waiting, possibly hours, for Photos to return the results.

range\_ works like python's range function. Thus range\_=[0,4] will return Photos 0, 1, 2, 3; range\_=[10] returns the first 10 photos in the library; range\_ start must be in range 0 to len(PhotosLibrary())-1, stop in range 1 to len(PhotosLibrary()). You may be able to optimize the speed by which photos are return by chunking up requests in batches of photos using range\_, e.g. request 10 photos at a time.

```
quit ()
quit Photos.app
```

# property running

True if Photos is running, otherwise False

# property selection

List of Photo objects for currently selected photos or [] if no selection

# property version

version of Photos.app as str

```
class photoscript.Album(uuid)
```

# add (photos)

add photos from the library to album

Parameters photos – list of Photo objects to add to album

**Returns** list of Photo objects for added photos

**export** (*export\_path*, *original=False*, *overwrite=False*, *timeout=120*, *reveal\_in\_finder=False*) Export photos in album to path

# **Parameters**

- photo Photo object to export
- **export\_path** path to export to
- original if True, export original image, otherwise export current image; default = False
- **overwrite** if True, export will overwrite a file of same name as photo in export\_path; default = False

- **timeout** number of seconds to wait for Photos to complete export (for each photo) before timing out; default = 120
- reveal\_in\_finder if True, will open Finder with exported items selected when done; default = False

**Returns** List of full paths of exported photos. There may be more than one photo exported due to live images and burst images.

Raises ValueError if export\_path is not a valid directory -

Note: Photos always exports as high-quality JPEG unless original=True. If original=True, will export all burst images for burst photos and live movie for live photos. If original=False, only the primary image from a burst set will be exported for burst photos and the live movie component of a live image will not be exported, only the JPEG component.

import\_photos (photo\_paths, skip\_duplicate\_check=False)
import photos

# **Parameters**

- photos list of file paths to import
- skip\_duplicate\_check if True, Photos will not check for duplicates on import, default is False

**Returns** list of Photo objects for impoted photos

#### property name

name of album (read/write)

# property parent

Return parent Folder object

### property parent\_id

parent container id

```
path_str(delim='/')
```

Return internal library path to album as string. e.g. "Folder/SubFolder/AlbumName"

**Parameters** delim – character to use as delimiter between path elements; default is "/"

Raises ValueError if delim is not a single character -

# photos()

list of Photo objects for photos contained in album

remove (photos)

**Remove photos from album.** Note: Photos does not provide a way to remove photos from an album via AppleScript. This method actually creates a new Album with the same name as the original album and copies all photos from original album with exception of those to remove to the new album then deletes the old album.

**Parameters** photos – list of Photo objects to remove

**Returns** new Album object for the new album with photos removed.

remove\_by\_id (photo\_ids)

**Remove photos from album.** Note: Photos does not provide a way to remove photos from an album via AppleScript. This method actually creates a new Album with the same name as the original album and copies all photos from original album with exception of those to remove to the new album then deletes the old album.

**Parameters** photo\_ids – list of photo ids to remove

**Returns** new Album object for the new album with photos removed.

# spotlight()

spotlight the album in Photos

#### property title

title of album (alias for Album.name)

# property uuid

UUID of Album (read only)

class photoscript.Folder(uuid)

#### album (name)

Return Album object contained in this folder for album named name or None if no matching album

#### property albums

list of Album objects for albums contained in folder

# create\_album(name)

Creates an album in this folder

Parameters name – name of new album

Returns Album object for newly created album

# create\_folder(name)

creates a folder in this folder

Returns Folder object for newly created folder

#### folder(name)

Folder object for first subfolder folder named name.

Parameters name – name of folder to to return

Returns Folder object for first subfolder who's name matches name or None if not found

# property name

name of folder (read/write)

#### property parent

Return parent Folder object

# property parent\_id

parent container id

#### path()

Return list of Folder objects this folder is contained in. path()[0] is the top-level folder this folder is contained in and path()[-1] is the immediate parent of this folder. Returns empty list if folder is not contained in another folders.

```
path_str(delim='/')
```

Return internal library path to folder as string. e.g. "Folder/SubFolder"

**Parameters** delim – character to use as delimiter between path elements; default is "/"

Raises ValueError if delim is not a single character -

#### spotlight()

spotlight the folder in Photos

#### property subfolders

list of Folder objects for immediate sub-folders contained in folder

# property title

title of folder (alias for Folder.name)

#### property uuid

UUID of folder

class photoscript.Photo(uuid)

### property altitude

GPS altitude of photo in meters

#### property date

date of photo as timezone-naive datetime.datetime object

# property description

description of photo

# duplicate()

duplicates the photo and returns Photo object for the duplicate

**export** (export\_path, original=False, overwrite=False, timeout=120, reveal\_in\_finder=False) Export photo

### **Parameters**

- photo Photo object to export
- export\_path path to export to
- original if True, export original image, otherwise export current image; default = False
- **overwrite** if True, export will overwrite a file of same name as photo in export\_path; default = False
- timeout number of seconds to wait for Photos to complete export before timing out; default = 120
- reveal\_in\_finder if True, will open Finder with exported items selected when done; default = False

**Returns** List of full paths of exported photos. There may be more than one photo exported due to live images and burst images.

### Raises ValueError if export\_path is not a valid directory -

Note: Photos always exports as high-quality JPEG unless original=True. If original=True, will export all burst images for burst photos and live movie for live photos. If original=False, only the primary image from a burst set will be exported for burst photos and the live movie component of a live image will not be exported, only the JPEG component.

# property favorite

return favorite status (boolean)

# property filename

filename of photo

# property height

height of photo in pixels

# property keywords

list of keywords for photo

# property location

The GPS latitude and longitude, in a tuple of 2 numbers or None. Latitude in range -90.0 to 90.0, longitude in range -180.0 to 180.0.

# property name

name of photo (read/write)

# spotlight()

spotlight the photo in Photos

# property title

title of photo (alias for name)

# property uuid

UUID of Photo

# property width

width of photo in pixels

# **CHAPTER**

# **THREE**

# **INDICES AND TABLES**

- genindex
- modindex
- search

# **INDEX**

A	folder_names() (photoscript.PhotosLibrary		
activate() (photoscript.PhotosLibrary method), 3 add() (photoscript.Album method), 6	<pre>method), 4 folders() (photoscript.PhotosLibrary method), 4</pre>		
Album (class in photoscript), 6	frontmost() (photoscript.PhotosLibrary property), 4		
album() (photoscript.Folder method), 8	Н		
album() (photoscript.PhotosLibrary method), 3			
album_names() (photoscript.PhotosLibrary method), 3 albums() (photoscript.Folder property), 8	height() (photoscript.Photo property), 10 hidden() (photoscript.PhotosLibrary property), 4 hide() (photoscript.PhotosLibrary method), 5		
albums () (photoscript.PhotosLibrary method), 3			
altitude() (photoscript.Photo property), 9			
С	<pre>import_photos() (photoscript.Album method), 7 import_photos() (photoscript.PhotosLibrary</pre>		
<pre>create_album() (photoscript.Folder method), 8</pre>	method), 5		
<pre>create_album()</pre>	K		
create_folder() (photoscript.Folder method), 8	keywords () (photoscript.Photo property), 10		
create_folder() (photoscript.PhotosLibrary method), 4	L		
D	location() (photoscript.Photo property), 10		
date() (photoscript.Photo property), 9 delete_album() (photoscript.PhotosLibrary	M		
derece_arban() (photoserpi.i notoseliorary	make album folders () (nhote		
method). 4	make_album_folders() (photo-		
<pre>method), 4 delete_folder()</pre>	script.PhotosLibrary method), 5 make_folders() (photoscript.PhotosLibrary		
<pre>delete_folder()</pre>	script.PhotosLibrary method), 5 make_folders() (photoscript.PhotosLibrary method), 5		
<pre>delete_folder()</pre>	script.PhotosLibrary method), 5 make_folders() (photoscript.PhotosLibrary		
<pre>delete_folder()</pre>	script.PhotosLibrary method), 5 make_folders() (photoscript.PhotosLibrary method), 5  N name() (photoscript.Album property), 7		
<pre>delete_folder()</pre>	script.PhotosLibrary method), 5 make_folders() (photoscript.PhotosLibrary method), 5  N name() (photoscript.Album property), 7 name() (photoscript.Folder property), 8		
<pre>delete_folder()</pre>	script.PhotosLibrary method), 5 make_folders() (photoscript.PhotosLibrary method), 5  N name() (photoscript.Album property), 7 name() (photoscript.Folder property), 8 name() (photoscript.Photo property), 10		
<pre>delete_folder()</pre>	script.PhotosLibrary method), 5 make_folders() (photoscript.PhotosLibrary method), 5  N name() (photoscript.Album property), 7 name() (photoscript.Folder property), 8		
<pre>delete_folder()</pre>	script.PhotosLibrary method), 5 make_folders() (photoscript.PhotosLibrary method), 5  N name() (photoscript.Album property), 7 name() (photoscript.Folder property), 8 name() (photoscript.Photo property), 10		
<pre>delete_folder()</pre>	script.PhotosLibrary method), 5 make_folders() (photoscript.PhotosLibrary method), 5  N name() (photoscript.Album property), 7 name() (photoscript.Folder property), 8 name() (photoscript.Photo property), 10 name() (photoscript.PhotosLibrary property), 5  P		
<pre>delete_folder()</pre>	script.PhotosLibrary method), 5 make_folders() (photoscript.PhotosLibrary method), 5  N name() (photoscript.Album property), 7 name() (photoscript.Folder property), 8 name() (photoscript.Photo property), 10 name() (photoscript.PhotosLibrary property), 5  P parent() (photoscript.Album property), 7		
<pre>delete_folder()</pre>	script.PhotosLibrary method), 5 make_folders() (photoscript.PhotosLibrary method), 5  N name() (photoscript.Album property), 7 name() (photoscript.Folder property), 8 name() (photoscript.Photo property), 10 name() (photoscript.PhotosLibrary property), 5  P		
<pre>delete_folder()</pre>	script.PhotosLibrary method), 5  make_folders() (photoscript.PhotosLibrary method), 5  N  name() (photoscript.Album property), 7  name() (photoscript.Folder property), 8  name() (photoscript.Photo property), 10  name() (photoscript.PhotosLibrary property), 5  P  parent() (photoscript.Album property), 7  parent_id() (photoscript.Album property), 7  parent_id() (photoscript.Folder property), 8		
<pre>delete_folder()</pre>	script.PhotosLibrary method), 5  make_folders() (photoscript.PhotosLibrary method), 5  N  name() (photoscript.Album property), 7  name() (photoscript.Folder property), 8  name() (photoscript.Photo property), 10  name() (photoscript.PhotosLibrary property), 5  P  parent() (photoscript.Album property), 7  parent_id() (photoscript.Album property), 7  parent_id() (photoscript.Folder property), 8  path() (photoscript.Folder method), 8		
<pre>delete_folder()</pre>	script.PhotosLibrary method), 5  make_folders() (photoscript.PhotosLibrary method), 5  N  name() (photoscript.Album property), 7  name() (photoscript.Folder property), 8  name() (photoscript.Photo property), 10  name() (photoscript.PhotosLibrary property), 5  P  parent() (photoscript.Album property), 7  parent_id() (photoscript.Album property), 7  parent_id() (photoscript.Folder property), 8		

```
Photo (class in photoscript), 9
photos() (photoscript. Album method), 7
photos() (photoscript.PhotosLibrary method), 5
PhotosLibrary (class in photoscript), 3
Q
quit () (photoscript.PhotosLibrary method), 6
R
remove() (photoscript.Album method), 7
remove_by_id() (photoscript.Album method), 7
running() (photoscript.PhotosLibrary property), 6
S
selection() (photoscript.PhotosLibrary property), 6
spotlight() (photoscript.Album method), 8
spotlight() (photoscript.Folder method), 9
spotlight() (photoscript.Photo method), 10
subfolders() (photoscript.Folder property), 9
Т
title() (photoscript.Album property), 8
title() (photoscript.Folder property), 9
title() (photoscript.Photo property), 10
U
uuid() (photoscript.Album property), 8
uuid() (photoscript.Folder property), 9
uuid() (photoscript.Photo property), 10
V
version() (photoscript.PhotosLibrary property), 6
W
width() (photoscript.Photo property), 10
```

14 Index