

Combine images into a video with Python 3 and OpenCv 3 (<http://tsaith.github.io/combine-images-into-a-video-with-python-3-and-opencv-3.html>)

Here, we will inspect a python script (named `tk-img2video`) which will combine images into a video.

tk-img2video:

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Category

Machine learning
(</categories.html#Machine-learning-ref>)

Tags

- cv 16 (</tags.html#cv-ref>)
- python 12
(</tags.html#python-ref>)

```
#!/usr/local/bin/python3

import cv2
import argparse
import os

# Construct the argument parser and parse the arguments
ap = argparse.ArgumentParser()
ap.add_argument("-ext", "--extension", required=False, default='png', help="extension name. default is 'png'.")
ap.add_argument("-o", "--output", required=False, default='output.mp4', help="output video file")
args = vars(ap.parse_args())

# Arguments
dir_path = '.'
ext = args['extension']
output = args['output']

images = []
for f in os.listdir(dir_path):
    if f.endswith(ext):
        images.append(f)

# Determine the width and height from the first image
image_path = os.path.join(dir_path, images[0])
frame = cv2.imread(image_path)
cv2.imshow('video', frame)
height, width, channels = frame.shape

# Define the codec and create VideoWriter object
fourcc = cv2.VideoWriter_fourcc(*'mp4v') # Be sure to use lower case
out = cv2.VideoWriter(output, fourcc, 20.0, (width, height))

for image in images:

    image_path = os.path.join(dir_path, image)
    frame = cv2.imread(image_path)

    out.write(frame) # Write out frame to video

    cv2.imshow('video', frame)
    if (cv2.waitKey(1) & 0xFF) == ord('q'): # Hit `q` to exit
        break

# Release everything if job is finished
out.release()
cv2.destroyAllWindows()

print("The output video is {}".format(output))
```

Sample usage:

```
tk-img2video -ext png -o output.mp4
```

It will combine all images with `png` file extension into a video file named `output.mp4` .

8 Comments (http://tsaith.github.io/combine-images-into-a-video-with-python-3-and-opencv-3.html#disqus_thread)

- « Write a python script to define the detecting region by clicking and dragging mouse (<http://tsaith.github.io/write-a-python-script-to-define-the-detecting-region-by-clicking-and-dragging-mouse.html>)
- A Python binding of Compressive Tracking (<http://tsaith.github.io/a-python-binding-of-compressive-tracking.html>) »
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