

Files

main

+

Go to file

t

- Morphological Operations - E...
- Morphological Operations - E...
- Morphological Operations - ...
- Morphological Operations - ...
- Morphological Operations - ...
- Morphological Operations - ...
- Morphological Operations - T...
- Morphological Operations - T...
- Object Recognition from an i...
- Object Recognition from an i...
- Reverse Video Frame - Outpu...
- Reverse Video Frame.py
- Smile Detection - Output.png
- Smile Detection.py
- Task 1 - Output.png
- Task-1.py
- Vehicle Detection - Output.png
- Vehicle Detection.py

Slot-D-192121004-Shreya-S-Vittal-ITA0502-Computer-Vision / Reverse Video Frame.py

Shreya-S-Vi Add files via upload

8f59532 · yesterday

History

Code

Blame

19 lines (17 loc) · 401 Bytes

Code 55% faster with GitHub Copilot

Raw

```
1  import cv2
2  cap = cv2.VideoCapture("C:/Users/vitta/Downloads/Walking.mp4")
3  ret,vid = cap.read()
4  count =0
5  ret = True
6  frame_list = []
7  while(ret == True):
8      ret,vid=cap.read()
9      frame_list.append(vid)
10     count+=1
11
12     frame_list.pop()
13     frame_list.reverse()
14     for frame in frame_list:
15         cv2.imshow("Frame",frame)
16         if cv2.waitKey(25) and 0xFF == ord("q"):
17             break
18
19     cap.release()
```

Download raw file