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Yolo5 Real time detection

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1.usage method 2.note

1.usage method

If you are directly using the YAHBOOM version of the mirror and using a USB camera you need to make a simple modification to uncomment line 292 in the datasets. py file of~/yolov5/utils. Add '#' to line 293.

```
    datasets.py 6 ×

# Start the thread to read frames from the video stream
 284
 285
                   print(f'{i + 1}/{n}: {s}...', end='')
                   url = eval(s) if s.isnumeric() else s
 286
                   #if 'youtube.com/' in url or 'youtu.be/' in url: # if source is YouTube video
 288
                       check_requirements(('pafy', 'youtube_dl'))
 289
                       import pafy
                       url = pafy.new(url).getbest(preftype="mp4").url
 299
 291
                   #cap = cv2.VideoCapture(url)
 292
                   #cap = cv2.VideoCapture(0)#OPEN USB
 293
                   cap = cv2.VideoCapture(gst_str,cv2.CAP_GSTREAMER) #open CSI
 294
                   assert cap.isOpened(), f'Failed to open {s}
                   w = int(cap.get(cv2.CAP PROP FRAME WIDTH))
 295
 296
                   h = int(cap.get(cv2.CAP_PROP_FRAME_HEIGHT))
 297
                   self.fps = cap.get(cv2.CAP_PROP_FPS) % 100
 298
 299
                    , self.imgs[i] = cap.read() # guarantee first frame
 300
                   thread = Thread(target=self.update, args=([i, cap]), daemon=True)
 301
                   print(f' success ({w}x{h} at {self.fps:.2f} FPS).')
 302
                   thread.start()
               print('') # newline
 303
 304
 305
               # check for common shapes
 306
               s = np.stack([letterbox(x, self.img_size, stride=self.stride)[0].shape for x in self.imgs], 0
               self.rect = np.unique(s, axis=0).shape[0] == 1 # rect inference if all shapes equal
 307
 308
               if not self.rect:
 309
                 print('WARNING: Different stream shapes detected. For optimal performance supply similarl
 310
           def update(self, index, cap):
 311
 312
              # Read next stream frame in a daemon thread
 313
 314
               while cap.isOpened():
 315
                  n += 1
 316
                   # _, self.imgs[index] = cap.read()
                  cap.grab()
```

Run the following command directly

```
cd ~/yolov5 && python3 detect.py --source 0
```

After waiting for a while, the CSI camera turned on You can see that the screen will display the recognized object



Press Ctrl+c and turn off the camera screen to end the program
And store the identified results in the yolov5/runs/detect/exp path (a video)

2.note

- 1. If an error is reported midway due to network issues, it can be placed in the folder of yolov5 from the attachment of the environment setup, yolov5s.pt
- 2. The CSI camera can only be used normally on Orin NX 16G boards and corresponding systems when running this tutorial. Other boards cannot be opened due to the incompatibility between the version of the jatpack and its own power and performance with YoloV5
- 3. If it is a self built image that is not configured using the YAHBOOM version, you need to rewrite the datasets. py file yourself. Please refer to the link below https://blog.csdn.net/AlwaysNoError/article/details/123298884

If the image you have built still experiences SPPF errors, you can refer to the tutorial https://blog.csdn.net/m0 50004939/article/details/126739291