源码：

import cv2  
  
# Create a video capture object, in this case we are reading the video from a file  
vid = cv2.VideoCapture('Waymo.mp4')  
  
if (vid.isOpened() == False):  
 print("Error opening the video file")  
  
while (vid.isOpened()):  
 # vid\_capture.read() methods returns a tuple, first element is a bool  
 # and the second is frame  
 ret, frame = vid.read()  
 if ret == True:  
 cv2.imshow('Waymo', frame)  
 # 20 is in milliseconds, try to increase the value, say 50 and observe  
 key = cv2.waitKey(20)  
  
 if key == ord('q'):  
 break  
 else:  
 break  
  
# Release the video capture object  
vid.release()  
cv2.destroyAllWindows()