

- OpenCV installation tutorial:  
<https://towardsdatascience.com/installing-opencv-in-pizero-w-8e46bd42a3d3>
- OpenCV function tutorials:  
[https://docs.opencv.org/3.4/d8/dfc/classcv\\_1\\_1VideoCapture.html#a57c0e81e83e60f36c83027dc2a188e80](https://docs.opencv.org/3.4/d8/dfc/classcv_1_1VideoCapture.html#a57c0e81e83e60f36c83027dc2a188e80)
- OpenCV function tutorials:  
[https://docs.opencv.org/2.4/modules/imgproc/doc/miscellaneous\\_transformations.html](https://docs.opencv.org/2.4/modules/imgproc/doc/miscellaneous_transformations.html)
- OpenCV function tutorials:  
[https://docs.opencv.org/master/d4/d13/tutorial\\_py\\_filtering.html](https://docs.opencv.org/master/d4/d13/tutorial_py_filtering.html)
- OpenCV function tutorials:  
[https://docs.opencv.org/2.4/modules/core/doc/operations\\_on\\_arrays.html](https://docs.opencv.org/2.4/modules/core/doc/operations_on_arrays.html)
- OpenCV function tutorials:  
[https://docs.opencv.org/master/d7/d4d/tutorial\\_py\\_thresholding.html](https://docs.opencv.org/master/d7/d4d/tutorial_py_thresholding.html)
- OpenCV function tutorials:  
<https://docs.opencv.org/2.4/modules/imgproc/doc/filtering.html?highlight=dilate#dilate>
- OpenCV function tutorials:  
[https://docs.opencv.org/3.4/d4/d73/tutorial\\_py\\_contours\\_begin.html](https://docs.opencv.org/3.4/d4/d73/tutorial_py_contours_begin.html)