## camera\_calibratio

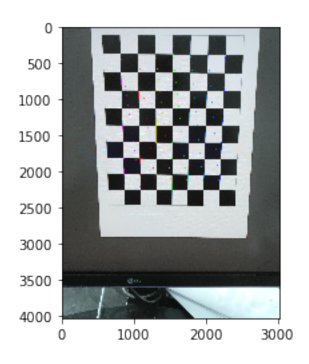
October 18, 2021

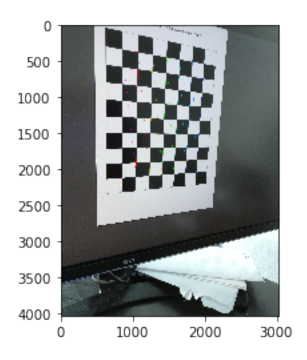
```
[]: import numpy as np
import cv2 as cv
import glob
import matplotlib.pyplot as plt
```

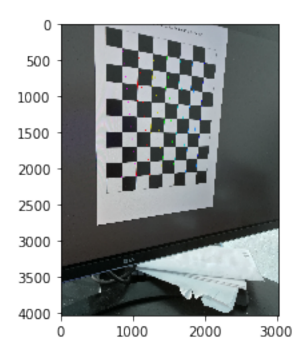
### 1 Iphone 7 plus camera calibration

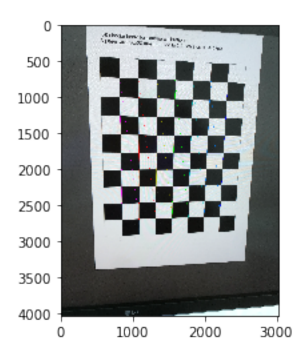
#### 1.1 Reading checkboard images and calculating corners

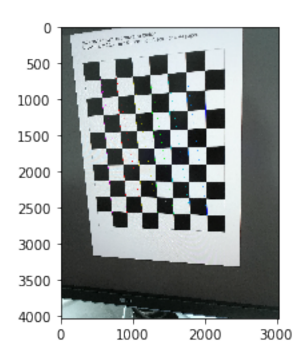
```
[]: checker_h = 9 #Horizontal lines
     checker_v = 7 #Vertical lines
     # termination criteria
     criteria = (cv.TERM_CRITERIA_EPS + cv.TERM_CRITERIA_MAX_ITER, 30, 0.001)
     # prepare object points, like (0,0,0), (1,0,0), (2,0,0) ..., (6,5,0)
     objp = np.zeros((checker_v*checker_h, 3), np.float32)
     objp[:, :2] = np.mgrid[0:checker_h, 0:checker_v].T.reshape(-1, 2)
     # Arrays to store object points and image points from all the images.
     objpoints = [] # 3d point in real world space
     imgpoints = [] # 2d points in image plane.
     images = glob.glob('./images/*.jpg')
     for fname in images:
         img = cv.imread(fname)
         gray = cv.cvtColor(img, cv.COLOR_BGR2GRAY)
         # Find the chess board corners
         ret, corners = cv.findChessboardCorners(gray, (checker_h, checker_v), None)
         # If found, add object points, image points (after refining them)
         if ret == True:
             objpoints.append(objp)
             corners2 = cv.cornerSubPix(gray, corners, (11, 11), (-1, -1), criteria)
             imgpoints.append(corners)
             # Draw and display the corners
             cv.drawChessboardCorners(img, (checker_h, checker_v), corners2, ret)
             # cv.imshow('img', img)
             plt.imshow(img)
             plt.show()
             # cv.waitKey(500)
     cv.destroyAllWindows()
```

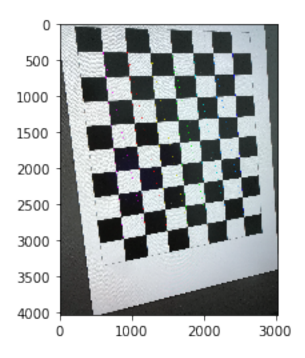


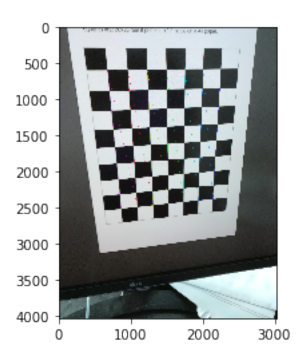


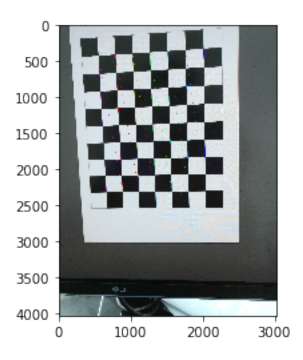


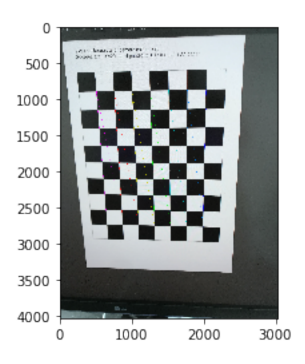












#### 1.2 Perform calibration to get intrinsic parameters

focal x: 3329.6513117460936 focal y: 3335.682059858252

optical center x: 1527.8832108670595 optical center y: 1974.7470364946348

# Calculated corners for image 1

