## camera calibration program

```
In [ ]: import numpy as np
        import cv2 as cv
        import glob
        import pickle
In [ ]: ############### FIND CHESSBOARD CORNERS - OBJECT POINTS AND IMAGE POINTS #####
        chessboardSize = (10,7)
        frameSize = (1280,720) # realsense d435i
        # frameSize = (3024,4032) # iphone 13
        # termination criteria
        criteria = (cv.TERM_CRITERIA_EPS + cv.TERM_CRITERIA_MAX_ITER, 30, 0.001)
        objp = np.zeros((chessboardSize[0] * chessboardSize[1], 3), np.float32)
        objp[:,:2] = np.mgrid[0:chessboardSize[0],0:chessboardSize[1]].T.reshape(-1,2)
        size of chessboard squares mm = 20
        objp = objp * size_of_chessboard_squares_mm
        # 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.
        # for RSd435i camera
        images = glob.glob('cameraCalibration_srcdata/RSd435i/*.png')
        # for iphone 13 camera
        # images = glob.glob('cameraCalibration_srcdata/iphone13/*.png')
        print(images)
        for image in images:
           img = cv.imread(image)
            gray = cv.cvtColor(img, cv.COLOR_BGR2GRAY)
           # Find the chess board corners
           ret, corners = cv.findChessboardCorners(gray, chessboardSize, 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, chessboardSize, corners2, ret)
                img = cv.resize(img, (720, 1080))
                cv.imshow('img', img)
                cv.waitKey(1000)
        cv.destroyAllWindows()
        ret, cameraMatrix, dist, rvecs, tvecs = cv.calibrateCamera(objpoints, imgpoints,
        # Save the camera calibration result
        calibration_data = {
            "cameraMatrix": cameraMatrix,
            "dist": dist,
            "rvecs": rvecs,
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"tvecs": tvecs
}
with open('cameraCalibration_srcdata/calibration_data_RSd435i.pkl', 'wb') as f:
    pickle.dump(calibration_data, f)
print("Calibration parameters saved successfully.")
```

['cameraCalibration\_srcdata/RSd435i\\10\_Color.png', 'cameraCalibration\_srcdata/RSd435i\\11\_Color.png', 'cameraCalibration\_srcdata/RSd435i\\12\_Color.png', 'cameraCalibration\_srcdata/RSd435i\\14\_Color.png', 'cameraCalibration\_srcdata/RSd435i\\14\_Color.png', 'cameraCalibration\_srcdata/RSd435i\\15\_Color.png', 'cameraCalibration\_srcdata/RSd435i\\17\_Color.png', 'cameraCalibration\_srcdata/RSd435i\\17\_Color.png', 'cameraCalibration\_srcdata/RSd435i\\\12\_Color.png', 'cameraCalibration\_srcdata/RSd435i\\\2\_Color.png', 'cameraCalibration\_srcdata/RSd435i\\\3\_Color.png', 'cameraCalibration\_srcdata/RSd435i\\\5\_Color.png', 'cameraCalibration\_srcdata/RSd435i\\\5\_Color.png', 'cameraCalibration\_srcdata/RSd435i\\\6\_Color.png', 'cameraCalibration\_srcdata/RSd435i\\\7\_Color.png', 'cameraCalibration\_srcdata/RSd435i\\\8\_Color.png', 'cameraCalibration\_srcdata/RSd435i\\\8\_Color.png', 'cameraCalibration\_srcdata/RSd435i\\\8\_Color.png', 'cameraCalibration\_srcdata/RSd435i\\\\8\_Color.png', 'cameraCalibration\_srcdata/RSd435i\\\8\_Color.png', 'ca

```
In [ ]: # Reprojection Error
mean_error = 0

for i in range(len(objpoints)):
    imgpoints2, _ = cv.projectPoints(objpoints[i], rvecs[i], tvecs[i], cameraMat
    error = cv.norm(imgpoints[i], imgpoints2, cv.NORM_L2)/len(imgpoints2)
    mean_error += error

print( "total error: {}".format(mean_error/len(objpoints)) )
```

total error: 0.03223261797395963

```
In [ ]: # read the calibration data
        with open('cameraCalibration_srcdata/calibration_data_RSd435i.pkl', 'rb') as f:
            calibration data = pickle.load(f)
            cameraMatrix = calibration data["cameraMatrix"]
            dist = calibration data["dist"]
            rvecs = calibration_data["rvecs"]
            tvecs = calibration_data["tvecs"]
        # read the image
        img = cv.imread('cameraCalibration_srcdata/distorted/RSd435i/bg_removed.png')
        h, w = img.shape[:2]
        newCameraMatrix, roi = cv.getOptimalNewCameraMatrix(cameraMatrix, dist, (w, h),
        # Undistort
        dst = cv.undistort(img, cameraMatrix, dist, None, newCameraMatrix)
        # crop the image
        x, y, w, h = roi
        dst_crop = dst[y:y+h, x:x+w]
        cv.imwrite('cameraCalibration srcdata/undistorted/RSd435i/bg removed.jpg', dst)
        cv.imwrite('cameraCalibration_srcdata/undistorted/RSd435i/bg_removed_crop.jpg',
        print("Undistorted image saved successfully.")
```

Undistorted image saved successfully.