Guide to Hand-Eye Calibration

This guide will help the user obtain the following:

- Camera calibration matrix (focal length and center point in pixel)
- Camera distortion coefficients
- Hand-Eye transformation matrix (rotation and translation of camera relative to end effector)

The guide is based on Python and requires a camera mounted on a robot arm. The guide uses the DTU UR equipment functions. The guide assumes that the UR and camera is connected to the PC.

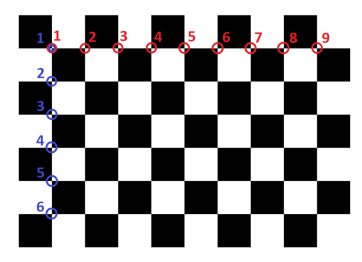
1. Include/install the following packages in the Python environment. The minimum required Python version is 3.8.8 for OpenCV compatibility:

```
pip version==21.0.1
numpy version==1.20.2
opencv-python version==4.5.1.48
pyserial version==3.5
datetime version==any version
serial-tool version==0.0.1
```

2. Download the folder from GitHub and save it in your working directory:

https://github.com/chrwave/Hand_Eye_Calibration

3. Print the checkerboard from the file "chessboard_pattern.pdf" or other resource. Measure the width of the black squares and count the dimensions of the board as shown below:



The included chessboard has dimensions (9,6) and a width of 25 mm.

4. Edit the script "WorkingHandEyeCalibrationGuide.py" and change the variables *directory*, *ImageAmount*, *FactorPictureScaling*, *CheckerboardSquareSize* and *Checkerboard* as shown below. The directory can be found by typing "pwd" in the terminal.

With the exception of *directory*, all parameters can be left unchanged if using the included chessboard. It is recommended to use 25 images, but the algorithm accepts values ≥ 3 .

5. Change the camera device in the variable *cam*. If the PC only has one camera use value 0 otherwise use 1, 2, 3 etc. depending on number of potential inputs. The resolution can also be adjusted here.

- **6.** Save the changes to the script and execute it. A new window will open with a live feedback of the camera. Position the robot such that the entire checkerboard can be seen with the camera. Take an image by pressing "Esc". Move the robot to a new position and take another image. Continue taking pictures from different positions and rotations until you have images corresponding to the value in the variable *ImageAmount*. It is important to get as many unique poses as possible. Examples of images can be found in the folder "ExamplePictures".
- 7. The user will be prompted with the following message stating the results from the calibration algorithms; *Park-Martin, Tsai-Lenz, Horaud* and *Daniilidis*. The results should ideally converge. The transformation is from the gripper to camera frame. Rough manual measurements can be used as an estimate to verify the transformation.

```
Park-Martin Calibration Matrix (1):
[[-0.99982509 0.01720372 0.00733605 -0.00054608]
 [-0.0170585 -0.99966593 0.01941765 0.07349137]
[ 0.00766765 0.01928911 0.99978455 0.06399736]
 0.
                0.
                              0.
                                           1.
                                                       11
Tsai Calibration Matrix (2):
[[-0.57643875  0.81208626 -0.09074291  0.0253283 ]
 [-0.81712445 -0.57355515 0.057811
                                           0.05352132]
 [-0.00509855 \quad 0.10747276 \quad 0.99419496 \quad 0.21196592]
 [ 0.
                Ο.
                              Ο.
                                           1.
                                                      11
Horaud Calibration Matrix (3):
[[-0.99982465 0.01721861 0.00736105 -0.00054582]
 [-0.01707226 -0.99966403
                             0.01950282 0.073487951
 [ 0.00769439  0.01937373  0.9997827  0.06399611]
 [ 0.
                0.
                              0.
                                           1.
                                                      11
```

```
Daniilidis Calibration Matrix (4):  [[-0.9998424 \quad 0.01614164 \quad 0.0073912 \quad -0.00049569] \\ [-0.01599538 \quad -0.99968312 \quad 0.01943731 \quad 0.07369336] \\ [\quad 0.00770261 \quad 0.01931602 \quad 0.99978376 \quad 0.06321526] \\ [\quad 0. \qquad \qquad 0. \qquad \qquad 1. \qquad ]]  Choose Calibration method (1-4): \mathbf{1}
```

The user must choose one of the methods by typing the corresponding number in the terminal. It is recommended to use *Park-Martin* since *Tsai-Lenz* has rotation problems in OpenCV and *Horaud* and *Daniilidis* requires more images than *Park-Martin*.

8. After typing the desired calibration method, all of the necessary parameters will be printed in the terminal:

```
Park-Martin Method
[[-0.99982509 0.01720372 0.00733605 -0.00054608]
[-0.0170585 -0.99966593 0.01941765 0.07349137]
[ 0.00766765 0.01928911 0.99978455 0.06399736]
            0.
[ 0.
                                 1.
                                         ]]
Image Distortion Parameters:
Camera Intrinsic Matrix:
[[1442.51138475 0.
                          963.98685516]
             1442.26829892 535.90506659]
[ 0.
[ 0.
               0.
Optimal Camera Intrinsic Matrix
[[1453.58532715 0. 962.25511949]
           1446.32336426 536.97794233]
[ 0.
  0.
               0.
                          1.
[
                                    11
```