Assignment 3

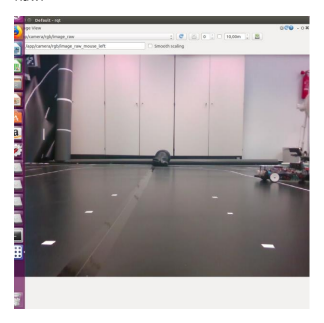
https://github.com/ero91/catkin_ws_user/tree/master/src/Assignment3

Task1:

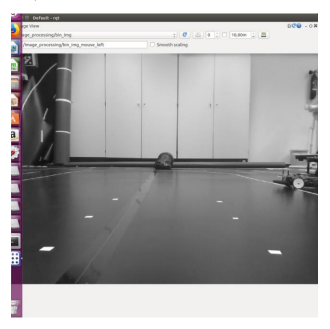
Field prepared

Task2:

Raw:



Gray:



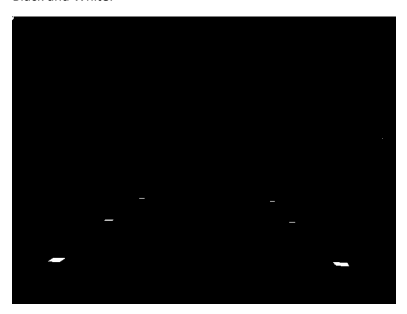
Task3:

Intervall:

min: 245

max: 255

Black and White:



Task4:

All found points:

White points were reduced by the mean of all six groups of white points:

[(2.3846153846, 0.9230769230769231), (303.0, 216.0), (339.5, 161.0), (343.0, 466.5), (405.8510638297872, 74.02127659574468), (413.02919708029196, 548.4014598540145)]
[Finished in 0.8s]

Task5:

Rotation and translation vectors:

```
Rotation vector: [[-1.32738457]

[-1.46644068]

[ 0.40191583]]

Translation vector: [[-0.25199524]

[-0.2618615 ]

[ 0.85376473]]
```

Task6:

Rotation matrix:

```
Rotation matrix = [[ 0.18687339  0.50508662 -0.84259471]
[ 0.86410583  0.32350858  0.38556881]
[ 0.46733226 -0.80014355 -0.37599315]]
```

Inverse:

```
Inverse: [[ 1.09443318 -8.61417381 4.73781176]

[ -5.96166181 67.86027123 -31.22912127]

[ -2.35715369 16.20316424 -7.50267853]]

[Finished in 2.0s]
```

Angles:

```
x,y,z 1.4461156821196208 0.37175894029123024 1.6776796505239489 [Finished in 3.0s]
```