two_stationary Experiment Report

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This is a summary of the data from the two_stationary experiment.

Shown below is the summary of the error of all robots combined for both x and y coordinates, and also the error in total distance.

```
summary(continuous$x_error)
        Min.
               1st Qu.
                           Median
                                       Mean
                                               3rd Qu.
## 1.306e-05 1.397e-04 2.648e-04 2.641e-04 3.881e-04 5.142e-04
summary(continuous$y_error)
##
        Min.
               1st Qu.
                           Median
                                       Mean
                                              3rd Qu.
                                                            Max.
## 7.431e-10 1.529e-08 4.029e-08 4.874e-08 7.771e-08 1.434e-07
summary(continuous$yaw_error)
##
        Min.
               1st Qu.
                           Median
                                       Mean
                                               3rd Qu.
                                                            Max.
## 7.881e-05 1.349e-04 2.641e-04 2.468e-04 3.346e-04 4.611e-04
summary(continuous$horizontal_error)
##
        Min.
               1st Qu.
                           Median
                                       Mean
                                               3rd Qu.
                                                            Max.
## 1.306e-05 1.397e-04 2.648e-04 2.641e-04 3.881e-04 5.142e-04
summary(discrete$x_error)
##
       Min. 1st Qu.
                       Median
                                   Mean 3rd Qu.
## -0.69110 -0.26150 -0.10710 -0.14830 -0.05548
                                                  0.03026
summary(discrete$y_error)
        Min.
               1st Qu.
                           Median
                                       Mean
                                              3rd Qu.
                                                            Max.
## -0.002668 0.012700 0.183300
                                   0.215600
                                             0.369200
                                                        0.676700
summary(discrete$yaw_error)
         Min.
                 1st Qu.
                              Median
                                                    3rd Qu.
                                           Mean
                                                                  Max.
## -3.178e-05
               6.734e-06 2.243e-05
                                      3.620e-05
                                                 5.939e-05
                                                             1.609e-04
summary(discrete$horizontal_error)
##
               1st Qu.
                           Median
                                       Mean
                                               3rd Qu.
## 0.0000131 0.0584200 0.3481000 0.3003000 0.3912000 0.7255000
if (params$robot >= 2) {
    summary(external_data_averages)
}
##
        Length Class Mode
## [1,] 1
               -none- numeric
## [2,] 1
               -none- numeric
```

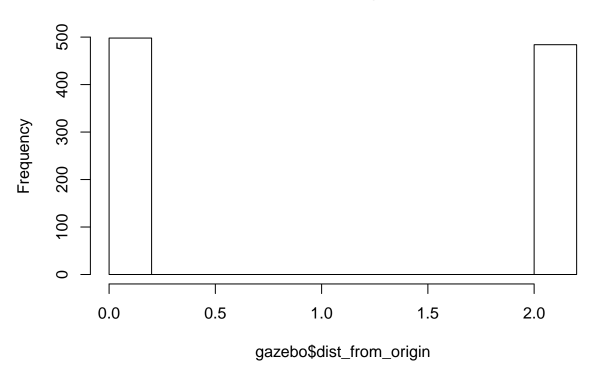
Shown below are plots representing the robot's motion and error over time.

Ground truth visited locations of robots



hist(gazebo\$dist_from_origin,
 main = "Distance from origin vs. time")

Distance from origin vs. time



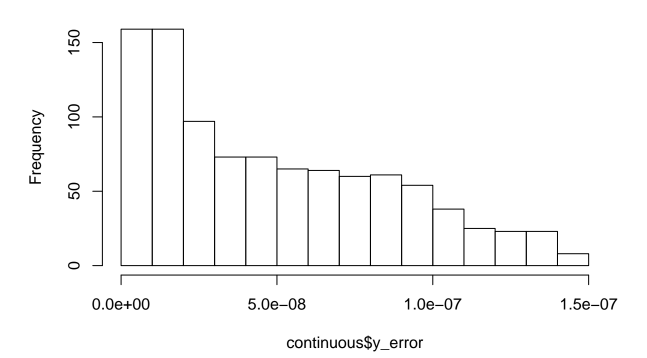
```
hist(continuous$x_error,
    main = "Continuous x_error")
```

Continuous x_error

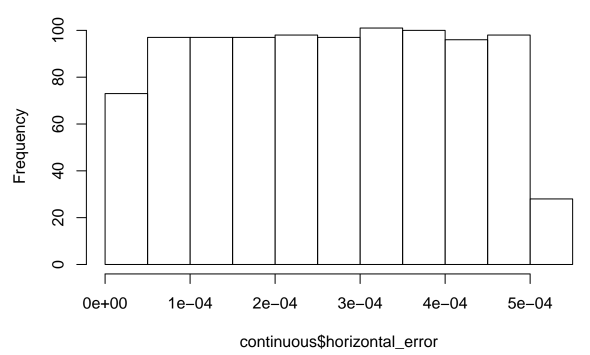


hist(continuous\$y_error,
 main = "Continuous y_error")

Continuous y_error

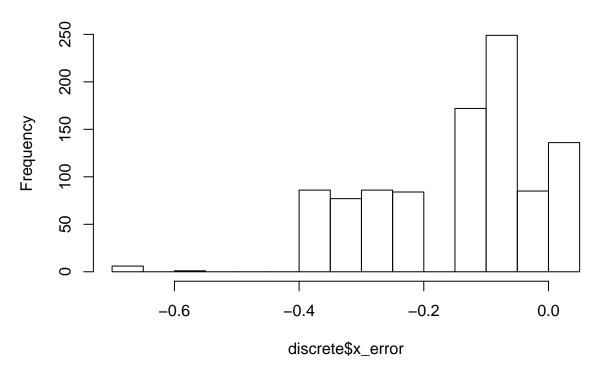


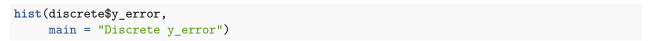
Continuous total distance error



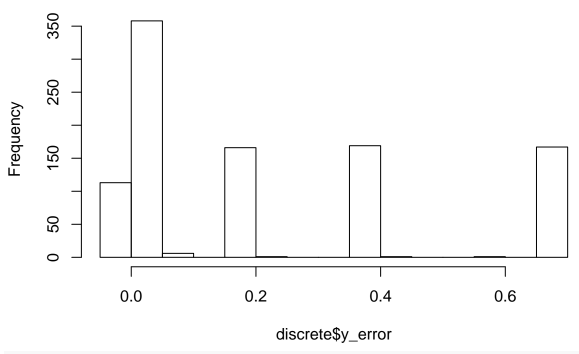
hist(discrete\$x_error,
 main = "Discrete x_error")

Discrete x_error



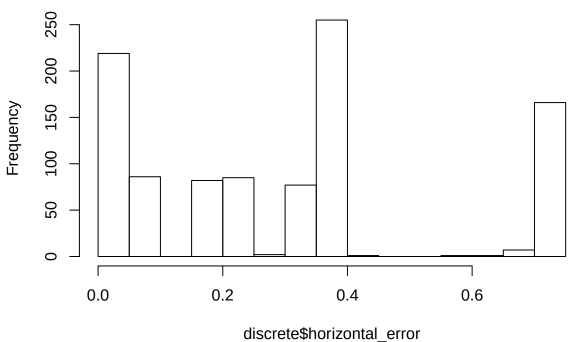






hist (discrete\$horizontal_error, main = "Discrete total distance error")

Discrete total distance error



```
figure_dir <- "/home/matt/thesis/writing/r_figures/"</pre>
filename = pasteO(figure_dir, params$experiment, "_continuous_error.pdf")
pdf(filename)
plot(continuous $horizontal_error, main="Continuous Filter Error", sub=paste0("For ", params $experiment,
dev.off()
## pdf
##
filename = paste0(figure_dir, params$experiment, "_discrete_error.pdf")
plot(discrete$horizontal error, main="Discrete Filter Error", sub=paste0("For ", params$experiment, " E
dev.off()
## pdf
##
if (params$experiment == "one_stationary_noiseless") {
   gazebo$horizontal_error <- sqrt(gazebo$x_position ^ 2 + gazebo$y_position ^ 2)</pre>
   pdf(paste0(figure_dir, "gazebo_odom_drift.pdf"))
   plot(gazebo$horizontal_error, main="Gazebo Odometry Drift for Stationary Robot with Noiseless Odome
   dev.off()
}
table_dir <- "/home/matt/thesis/writing/autogenerated_tables/"
out file <- paste0(table dir, params$experiment, " continuous summary.tex")
tex_label <- paste0("tab:", params$experiment, "_continuous_summary")</pre>
stargazer(continuous,
          out=out_file,
          table.placement="h",
          label=tex label,
          title=gsub("_", "-", paste0("Continuous Filter Estimate for ", params$experiment, " Experimen
          digits.extra = 20)
##
## % Table created by stargazer v.5.2 by Marek Hlavac, Harvard University. E-mail: hlavac at fas.harvar
## % Date and time: Wed, Aug 10, 2016 - 04:40:17 PM
## \begin{table}[h] \centering
     \caption{Continuous Filter Estimate for two-stationary Experiment}
##
     \label{tab:two_stationary_continuous_summary}
## \begin{tabular}{@{\extracolsep{5pt}}lccccc}
## \\[-1.8ex]\hline
## \hline \\[-1.8ex]
## Statistic & \multicolumn{1}{c}{N} & \multicolumn{1}{c}{Mean} & \multicolumn{1}{c}{St. Dev.} & \multi
## \hline \\[-1.8ex]
## x\_position & 982 & 0.986 & 1.000 & $-$0 & 2 \\
## y\_position & 982 & 0.000 & 0.000 & $-$0 & 0 \\
## yaw & 982 & 0.000 & 0.000 & $-$0 & 0 \\
## x\_variance & 982 & 1.538 & 0.846 & 0.070 & 3.005 \\
## y\_variance & 982 & 1.538 & 0.846 & 0.070 & 3.005 \\
## yaw\_variance & 982 & 1.844 & 1.014 & 0.084 & 3.602 \\
## yaw\_error & 982 & 0.0002 & 0.0001 & 0.0001 & 0.0005 \\
## x\_error & 982 & 0.0003 & 0.0001 & 0.00001 & 0.001 \\
```

```
## y\_error & 982 & 0.00000005 & 0.00000004 & 0.000 & 0.0000001 \\
## horizontal\ error & 982 & 0.0003 & 0.0001 & 0.0001 & 0.001 \\
## \hline \\[-1.8ex]
## \end{tabular}
## \end{table}
out_file <- paste0(table_dir, params$experiment, "_discrete_summary.tex")</pre>
tex_label <- paste0("tab:", params$experiment, "_discrete_summary")</pre>
stargazer(discrete,
          out=out file,
          table.placement="h",
          label=tex_label,
          title=gsub("_", "-", paste0("Discrete Filter Estimate for ", params$experiment, " Experiment"
          digits.extra = 20)
##
## % Table created by stargazer v.5.2 by Marek Hlavac, Harvard University. E-mail: hlavac at fas.harvar
## % Date and time: Wed, Aug 10, 2016 - 04:40:18 PM
## \begin{table}[h] \centering
     \caption{Discrete Filter Estimate for two-stationary Experiment}
##
     \label{tab:two_stationary_discrete_summary}
## \begin{tabular}{@{\extracolsep{5pt}}lccccc}
## \\[-1.8ex]\hline
## \hline \\[-1.8ex]
## Statistic & \multicolumn{1}{c}{N} & \multicolumn{1}{c}{Mean} & \multicolumn{1}{c}{St. Dev.} & \multi
## \hline \\[-1.8ex]
## x\_position & 982 & 1.134 & 0.991 & $-$0.000 & 2.569 \\
## y\ position & 982 & $-$0.216 & 0.247 & $-$0.677 & 0.003 \\
## yaw & 982 & 0.0002 & 0.0001 & $-$0.000 & 0.0004 \\
## x\ variance & 982 & 0.523 & 0.589 & 0.002 & 1.654 \\
## y\_variance & 982 & 0.523 & 0.589 & 0.002 & 1.654 \\
## yaw\_variance & 982 & 0.377 & 0.171 & 0.086 & 0.689 \\
## x\_error & 982 & $-$0.148 & 0.134 & $-$0.691 & 0.030 \\
## y\_error & 982 & 0.216 & 0.247 & $-$0.003 & 0.677 \\
## horizontal\_error & 982 & 0.300 & 0.239 & 0.00001 & 0.726 \\
## yaw\_error & 982 & 0.00004 & 0.00004 & $-$0.00003 & 0.0002 \\
## \hline \\[-1.8ex]
## \end{tabular}
## \end{table}
if (params$experiment == "one_stationary_noiseless") {
    stargazer(gazebo,
              out=paste0(table_dir, "gazebo_stationary_noiseless_summary.tex"),
              table.placement="h",
              label="tab:gazebo_stationary_noiseless_summary",
              title="Ground Truth Noiseless Odometry for Stationary Robot located at Origin",
              digits.extra = 20)
```