two_mobile Turtlebot 2 Report

Matthew Swartwout July 12, 2016

This is a summary of the data from the two_mobile experiment, Turtlebot #2.

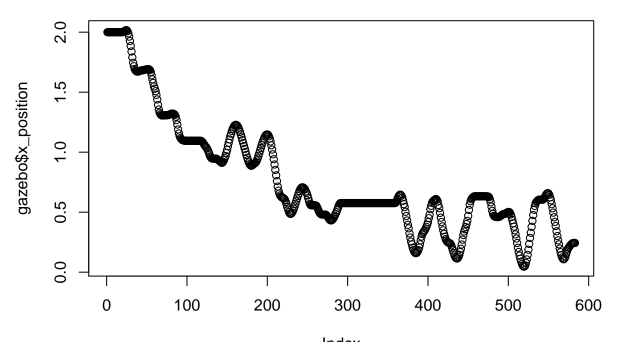
The runtime of this experiment was 0 hours, 0 minutes, and 58.3 seconds.

The total number of external pose measurements recieved by the robot during this time was 40 which means poses were received at an average of 0.6861063 poses per second.

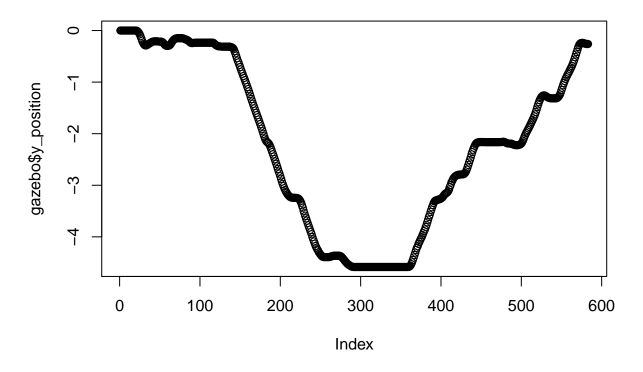
Shown below is the summary of each filter's error for both x and y coordinates, and also the error in total distance.

```
summary(continuous$x_error)
##
                 1st Qu.
                              Median
                                           Mean
                                                    3rd Qu.
                                                                  Max.
## -0.0453200 -0.0080780
                          0.0000054 -0.0014270
                                                 0.0027970
                                                             0.0473000
summary(continuous$y_error)
         Min.
                 1st Qu.
                              Median
                                           Mean
                                                    3rd Qu.
                                                                  Max.
## -3.274e-02 -5.516e-03 -1.770e-06
                                      2.798e-04
                                                5.882e-03
                                                             3.347e-02
summary(continuous$yaw_error)
##
       Min. 1st Qu.
                       Median
                                   Mean
                                         3rd Qu.
                                                      Max.
## -6.28300 -0.17750 -0.01361 -0.08155
                                         0.03877
                                                  6.27200
summary(continuous$dist_error)
##
               1st Qu.
                           Median
                                       Mean
## 2.180e-06 1.228e-03 1.195e-02 1.456e-02 2.557e-02 4.769e-02
summary(discrete$x_error)
         Min.
                              Median
                                           Mean
                                                    3rd Qu.
## -2.820e-01 -8.345e-03
                           4.350e-06
                                      1.870e-03
                                                 9.863e-03
                                                             3.117e-01
summary(discrete$y_error)
##
                              Median
                                                    3rd Qu.
         Min.
                 1st Qu.
                                           Mean
                                                                  Max.
## -2.257e-01 -3.887e-03 -7.600e-07
                                     4.876e-03
                                                 4.966e-03
summary(discrete$yaw_error)
       Min. 1st Qu.
                       Median
                                         3rd Qu.
                                   Mean
                                                      Max.
## -2.23400 -0.36140 -0.03213 0.05782
                                         0.00103
                                                  6.28100
summary(discrete$dist_error)
##
        Min.
               1st Qu.
                           Median
                                       Mean
                                                            Max.
## 0.0000002 0.0029820 0.0117400 0.0332000 0.0337400 0.3848000
#sum(continuous$dist_error <= 0.25) / length(continuous$dist_error)
#sum(discrete$dist_error <= 0.25) / length(discrete$dist_error)</pre>
```

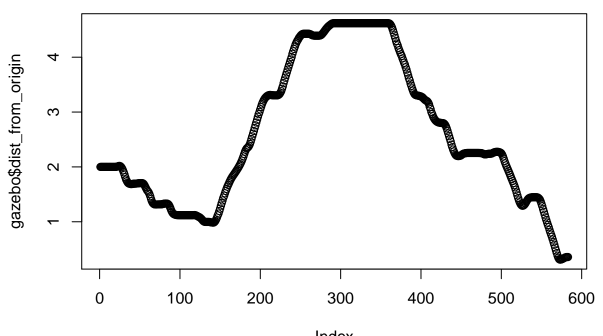
X coordinate of robot over time



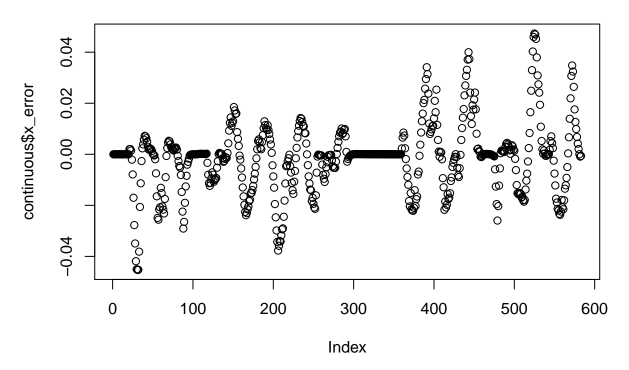
Y coordinate of robot over time



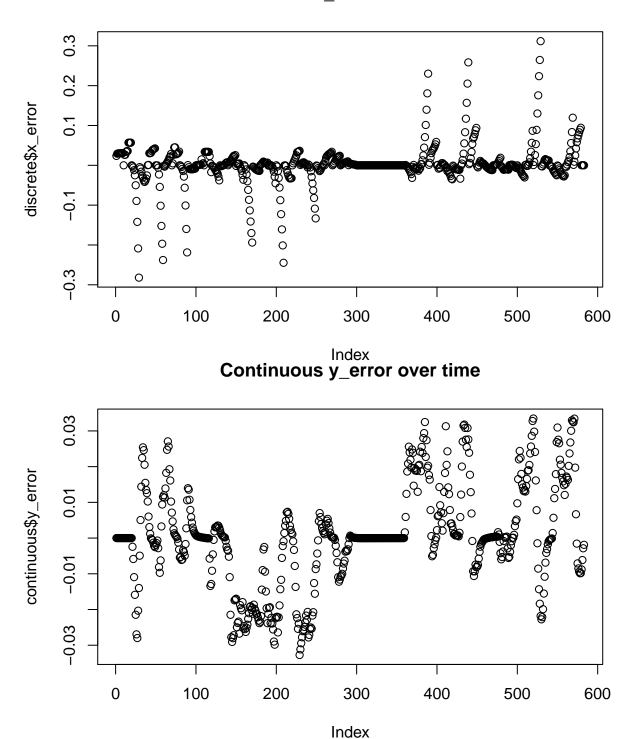
Distance from origin vs. time



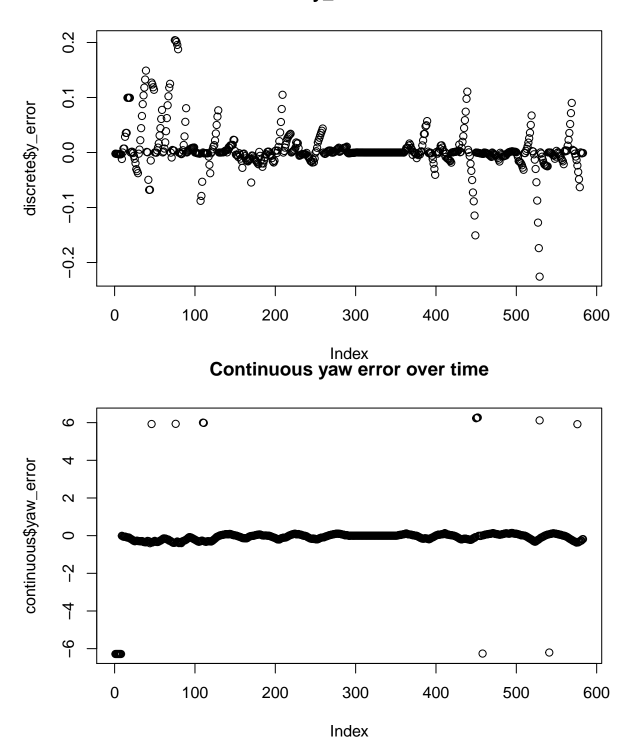
Index
Continuous x_error over time



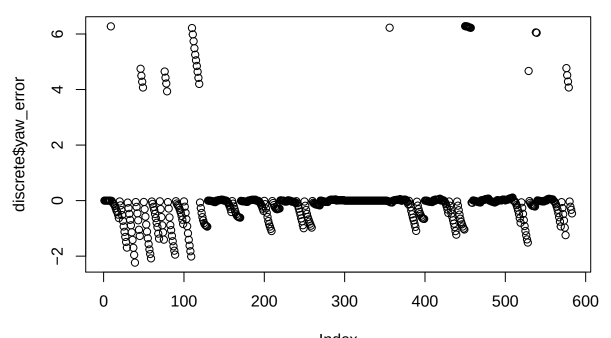
Discrete x_error over time



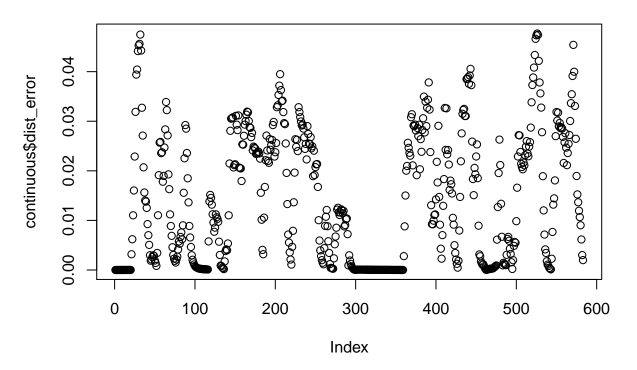
Discrete y_error over time



Discrete yaw error over time



Index
Continuous total distance error over time



Discrete total distance error over time

