five_mobile_restricted Turtlebot 2 Report

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June 24, 2016

Warning in t1_gazebo\$x_position - t1_discrete\$x_position: longer object

length is not a multiple of shorter object length

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## Warning in t1_gazebo$y_position - t1_discrete$y_position: longer object
## length is not a multiple of shorter object length
## Warning in t1_gazebo$x_position - t1_continuous$x_position: longer object
## length is not a multiple of shorter object length
## Warning in t1_gazebo$y_position - t1_continuous$y_position: longer object
## length is not a multiple of shorter object length
This is a summary of the data from the five mobile restricted experiment, Turtlebot #2.
The runtime of this experiment was 0 hours, 52 minutes, and 54.2 seconds.
The total number of external pose measurements recieved by the robot during this time was 93170 which
means poses were received at an average of 29.3522777 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(t1 continuous$x error)
               1st Qu.
                           Median
                                        Mean
                                               3rd Qu.
                                                             Max.
## -4.265000 0.006193 0.007090 0.008634 0.013820 0.080400
summary(t1_continuous$y_error)
       Min.
             1st Qu.
                        Median
                                   Mean
                                         3rd Qu.
                                                      Max.
## -0.02729 0.03841 0.04463
                               0.04460
                                         0.05080
                                                   0.83380
summary(t1_continuous$dist_error)
##
      Min. 1st Qu. Median
                               Mean 3rd Qu.
                                                Max.
## 0.00000 0.03947 0.04553 0.04842 0.05154 4.34600
summary(t1_discrete$x_error)
##
       Min.
             1st Qu.
                        Median
                                   Mean
                                          3rd Qu.
                                                      Max.
## -4.20300 0.06776 0.06867
                                0.06177
                                          0.06956
                                                   0.16250
summary(t1_discrete$y_error)
##
                           Median
        Min.
               1st Qu.
                                        Mean
                                               3rd Qu.
                                                             Max.
## -0.002267 0.141200 0.147600
                                  0.137900
                                              0.154000
                                                        0.937500
summary(t1_discrete$dist_error)
      Min. 1st Qu.
                    Median
                               Mean 3rd Qu.
                                                Max.
    0.0000 0.1567 0.1629 0.1567 0.1691
                                             4.3060
```