02/05/18 2/06 Chapter 3 TurtleBot

1. Install Page 80

\$ sudo apt-get install ros-kinetic-turtlebot ros-kinetic-turtlebot-apps ros-kinetic-turtlebot-interactions ros-kinetic-turtlebot-simulator roskinetic-kobuki-ftdi

## 2. Check it

harman@D104-45931:~\$ rospack list | grep turtlebot

turtlebot\_gazebo /opt/ros/kinetic/share/turtlebot\_gazebo (Simulator)

3. The Base of Real TurtleBot harman@D104-45931:~\$ rospack list | grep kobuki

#### 4. Gazebo \$ roslaunch turtlebot gazebo turtlebot world.launch

## **4\_1 Click on TurtleBot and View Pose**

TurtleBot is about in the center x,y,z, roll, pitch, yaw Notice not 0,0,0,0,0,0

Check /odom

```
harman@D104-45931:~$ rostopic echo /odom -n 1
header:
 seq: 43618
 stamp:
  secs: 440
  nsecs: 250000000
 frame id: odom
child_frame_id: base_footprint
pose:
 pose:
  position:
   x: 6.76578452429e-07
   y: 6.31646141337e-07
   z: 0.0
  orientation:
   x: 0.0
   y: 0.0
   z: -0.0824463752295
   w: 0.996595502303
```

Take a picture LC on Camera icon /home/harman/.gazebo/pictures

harman@D104-45931:~\$ rosservice call gazebo/get\_model\_state '{model\_name: mobile\_base}' header:

```
seq: 1
 stamp:
  secs: 156
  nsecs: 33000000
 frame_id: "
pose:
 position:
  x: 0.00239835565989
                              Assume 0
  v: 0.021647088024
  z: -0.00113111570117
 orientation:
  x: -0.000144075725062
  y: -0.00399553056254
  z: -0.0303578644476
  w: 0.999531097587
                            Assume 1
```

Position about zero. Pointing in his x direction. Sines (theta/2)= 0, cosine (0) = 1.

harman@D104-45931:~\$ rosservice call gazebo/get\_model\_state '{model\_name: mobile\_base}' header: seq: 2 stamp: secs: 573 nsecs: 39000000 frame id: " pose: position: x: 0.139027771669 v: 0.968094927903 z: -0.00113075972974 orientation: x: 0.000823182519719 y: 0.00391288420493 z: 0.211738389596 w: -0.977318201037 twist: linear: x: 0.000149913218815 y: 0.000284748365889 z: 7.30171681197e-06 angular: x: 0.00100320081428 y: -0.000483476400071 z: -0.000556257309208

success: True status\_message: GetModelState: got properties

Page 85 Move TurtleBot with Command Line command

harman@D104-45931:~\$ rostopic list | grep mobile\_base /mobile\_base/commands/reset\_odometry Push Tab Need std\_msgs/Empty /mobile\_base/commands/velocity Push Tab Need geometry\_msgs/Twist "linear: x: 0.0 y: 0.0 z: 0.0 angular: x: 0.0 y: 0.0 z: 0.0 z: 0.0"

\$ rostopic pub /mobile\_base/commands/reset\_odometry std\_msgs/Empty

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harman@D104-45931:~\$ roslaunch turtlebot\_gazebo turtlebot\_world.launch

harman@D104-45931:~\$ roslaunch turtlebot\_teleop keyboard\_teleop.launch

Page 96 harman@D104-45931:~\$ roslaunch turtlebot\_dashboard turtlebot\_dashboard.launch

Page 103 Python harman@D104-45931:~/Desktop\$ **python ControlTurtleBot\_circle.py** [INFO] [1517886515.220983, 0.000000]: Press CTRL+c to stop TurtleBot

Page 105 harman@D104-45931:~\$ rqt\_graph Page 108-9

**\$ roslaunch turtlebot\_gazebo turtlebot\_world.launch** harman@D104-45931:~**\$ rqt** 

Default - rqt Message Publisher			DC	<b>0</b> - O
Topic nput/teleop - Type geome	etry msgs/Twist - Fi	reg. 1 -	Hz 🗣 💻	(31)
topic *	type	rate	expression	
<ul> <li>' cmd_vel_mux/input/navi         <ul> <li>linear</li> <li>y</li> <li>z</li> <li>angular</li> <li>/mobile_base/commands/velocity</li> <li>/cmd_vel_mux/input/navi</li> <li>/turtle1/cmd_vel</li> <li>odom</li> <li>-/cmd_vel_mux/input/teleop</li> <li>/inear</li> </ul> </li> </ul>	geometry_msgs/Twist geometry_msgs/Vector3 float64 float64 float64 geometry_msgs/Vector3 geometry_msgs/Twist geometry_msgs/Twist nav_msgs/Odometry geometry_msgs/Twist geometry_msgs/Twist geometry_msgs/Vector3	1.00 1.00 1.00 1.00 1.00 10.00	0.5 0.0 0.0	
X	float64		0.5	
y z ≻ angular	float64 float64 geometry_msgs/Vector3		0.0 0.0	
			Rigi	nt clio
MatPlot 🖉 TF Tree				

# set velocity x = 0.5



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#### harman@D104-45931:~\$ rostopic type /odom

nav\_msgs/Odometry

harman@D104-45931:~\$ rosmsg show nav\_msgs/Odometry std msgs/Header header uint32 seq time stamp string frame\_id string child\_frame\_id geometry\_msgs/PoseWithCovariance pose geometry\_msgs/Pose pose geometry\_msgs/Point position float64 x float64 y float64 z geometry\_msgs/Quaternion orientation float64 x float64 y float64 z float64 w float64[36] covariance geometry\_msgs/TwistWithCovariance twist geometry\_msgs/Twist twist geometry\_msgs/Vector3 linear float64 x float64 y float64 z geometry\_msgs/Vector3 angular float64 x float64 y float64 z float64[36] covariance

Let's Reset TurtleBot Odometry

# Page 113 \$ rostopic type /mobile\_base/commands/reset\_odometry std\_msgs/Empty

Then publish the message to reset the odometry values by typing:

## \$ rostopic pub /mobile\_base/commands/reset\_odometrystd\_msgs/Empty

#### P 113 Now echo /odom/pose/pose

```
position:
x: -5.43375952072e-07
y: 7.32230278349e-09
z: 0.0
orientation:
x: 0.0
v: 0.0
z: -0.0250827962935
harman@D104-45931:~$ rostopic echo /mobile_base/sensors/imu_data
header:
seq: 128375
stamp:
 secs: 1284
 nsecs: 8000000
frame_id: base_link
orientation:
x: -0.000368510667717
y: -0.00398067523257
z: -0.0982599679862
w: 0.995152750645
angular_velocity:
x: -0.0003517472502
y: 0.000176141339609
z: -0.000335389775366
linear_acceleration:
x: 0.00145663949468
v: -0.078498801872
```

```
z: 9.91170169504
```

Note the numerical errors?

Page 114 RVIZ

## harman@D104-45931:~\$ roslaunch turtlebot\_rviz\_launchers view\_robot.launch

In rviz, it is necessary to choose several options to show the TurtleBot's odometry arrows on the screen. As shown in the following screenshot, we choose the following:

1. Under Global Options on the left side panel for Fixed Frame, **change** 

base\_link or base\_footprint to odom .

- 2. Click on Add, and select the **By topic** tab shown.
- 3. Choose Odometry and click on OK.

4. On the left side panel, **click on the small arrow** to the left of Odometry to show the various options. The topic is odom and the screen will keep 100 arrows that point to the direction of the simulated TurtleBot as it moves:

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In RVIZ, select fixed frame odom to see arrows turn - otherwise the world turns!

harman@D104-45931:~\$ rostopic pub -r 10 /cmd\_vel\_mux/input/teleop geometry\_msgs/Twist "linear:

x: 0.1 y: 0.0 z: 0.0 angular: x: 0.0 y: 0.0

z: -0.5"

