

ROS1 Example

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1. Terminal 1 ROSCORE

```
harman@harman-VirtualBox:~$ roscore
```

```
... logging to /home/harman/.ros/log/2e9aee08-8e23-11ec-ac71-080027ed3098/roslaunch-harman-VirtualBox-7008.log
```

```
Checking log directory for disk usage. This may take awhile.
```

```
Press Ctrl-C to interrupt
```

```
Done checking log file disk usage. Usage is <1GB.
```

```
started roslaunch server http://harman-VirtualBox:36377/
```

```
ros_comm version 1.12.17
```

SUMMARY

```
=====
```

PARAMETERS

```
* /rostdistro: kinetic
```

```
* /rosversion: 1.12.17
```

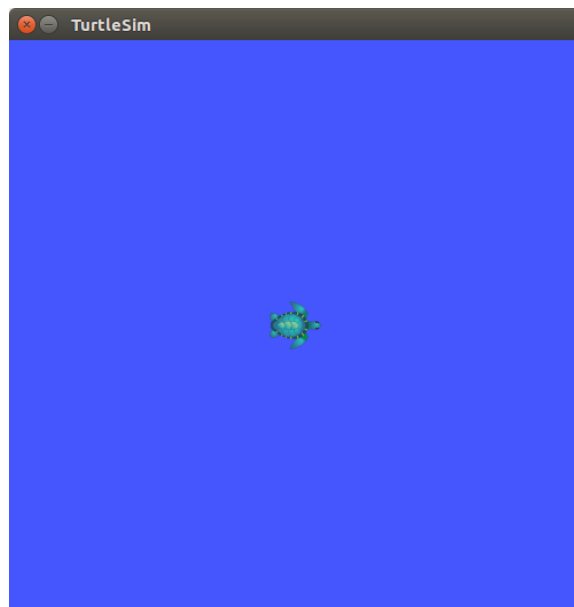
2. Terminal 2 Turtlesim

```
harman@harman-VirtualBox:~$ rosrun turtlesim turtlesim_node
```

```
[ INFO] [1644904286.781127068]: Starting turtlesim with node name /turtlesim
```

```
[ INFO] [1644904286.786197180]: Spawning turtle [turtle1] at x=[5.544445], y=[5.544445], theta=[0.000000]
```

(Set Always on Top)



3. Terminal 3 cd Desktop Run python script

```
harman@harman-VirtualBox:~$ cd Desktop/  
harman@harman-VirtualBox:~/Desktop$ python Turtlesim_gotogoal_Kcontrol.py  
Set your x goal:1  
Set your y goal:1  
Set your tolerance:.01  
(velocity =, 3.213376056424147)  
(Angular Velocity =, -4.71238898038469)  
(The answer is, 4)  
(x =, 5.5444)  
(y =, 5.5444)  
(velocity =, 3.213376056424147)  
(Angular Velocity =, -4.71238898038469)  
(The answer is, 4)  
(x =, 5.8398)  
(y =, 5.4646)  
.....  
(velocity =, 0.005220153254455264)  
(Angular Velocity =, -0.003374688347163257)  
(The answer is, 4)  
(x =, 1.0095)  
(y =, 1.0029)  
^Z  
[1]+ Stopped          python Turtlesim_gotogoal_Kcontrol.py
```



4. Check the Result

```
harman@harman-VirtualBox:~/Desktop$ rostopic echo /turtle1/pose -n1  
x: 1.00947260857  
y: 1.00285518169  
theta: -2.84877228737  
linear_velocity: 0.0  
angular_velocity: 0.0
```

Turtlesim_gotogoal_Kcontrol_py

```
#!/usr/bin/env python          Turtlesim_gotogoal_Kcontrol.py  tur-
tlesim_cleaner/src/gotogoal.py GitHub
```

```
import rospy
from geometry_msgs.msg import Twist
from turtlesim.msg import Pose
from math import pow,atan2,sqrt
```

```
class turtlebot():
```

```
    def __init__(self):
```

```
        #Creating our node,publisher and subscriber
```

```
        rospy.init_node('turtlebot_controller', anonymous=True)
```

```
        self.velocity_publisher = rospy.Publisher('/turtle1/cmd_vel',
Twist, queue_size=10)
```

```
        self.pose_subscriber = rospy.Subscriber('/turtle1/pose', Pose,
self.callback)
```

```
        self.pose = Pose()
```

```
        self.rate = rospy.Rate(10)
```

```
    #Callback function implementing the pose value received
```

```
    def callback(self, data):
```

```
        self.pose = data
```

```
        self.pose.x = round(self.pose.x, 4)
```

```
        self.pose.y = round(self.pose.y, 4)
```

```
    def get_distance(self, goal_x, goal_y):
```

```
        distance = sqrt(pow((goal_x - self.pose.x), 2) + pow((goal_y -
self.pose.y), 2))
```

```
        return distance
```

```
    def move2goal(self):
```

```
        goal_pose = Pose()
```

```
        goal_pose.x = input("Set your x goal:")
```

```
        goal_pose.y = input("Set your y goal:")
```

```
        distance_tolerance = input("Set your tolerance:")
```

```
        vel_msg = Twist()
```

```
        while sqrt(pow((goal_pose.x - self.pose.x), 2) + pow((goal_pose.y -
self.pose.y), 2)) >= distance_tolerance:
```

```
            #Porportional Controller    Reset Constants    to (0.5,2)
```

```
            #linear velocity in the x-axis:
```

```
            vel_msg.linear.x = .5 * sqrt(pow((goal_pose.x - self.pose.x),
2) + pow((goal_pose.y - self.pose.y), 2))
```

```
            vel_msg.linear.y = 0
```

```
            vel_msg.linear.z = 0
```

```
            #angular velocity in the z-axis:
```

```
            vel_msg.angular.x = 0
```

```

        vel_msg.angular.y = 0
        vel_msg.angular.z = 2 * (atan2(goal_pose.y - self.pose.y,
goal_pose.x - self.pose.x) - self.pose.theta)

        #Publishing our vel_msg
        self.velocity_publisher.publish(vel_msg)
        self.rate.sleep()

        print("velocity =", vel_msg.linear.x)
        print("Angular Velocity =", vel_msg.angular.z)
        print("The answer is", 2*2)
        print("x =", self.pose.x)
        print("y =", self.pose.y)

#Stopping our robot after the movement is over
        vel_msg.linear.x = 0
        vel_msg.angular.z = 0
        self.velocity_publisher.publish(vel_msg)

        rospy.spin()

if __name__ == '__main__':
    try:
        #Testing our function
        x = turtlebot()
        x.move2goal()

    except rospy.ROSInterruptException:
        pass

#RESULT:
# harman@D104-45931:~/Desktop$ python gotogoal.py
# Set your x goal:1.0
# Set your y goal:1.0
# Set your tolerance:0.5

```