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#### Roscore

This starts ROS and creates the Master so that nodes can communicate.

#### \$ roscore [1]

From the ROS tutorial <a href="http://wiki.ros.org/roscore">http://wiki.ros.org/roscore</a>

roscore is a collection of nodes and programs that are pre-requisites of a ROS-based system. You **must** have a roscore running in order for ROS nodes to communicate. It is launched using the roscore command.

NOTE: If you use roslaunch, it will automatically start roscore if it detects that it is not already running.

roscore will start up:

- a ROS Master
- a ROS Parameter Server
- a rosout logging node

Leave this window active but minimized so that the ROS Master is still available.

#### ROS Nodes, Topics, and Services using Turtlesim

If you are new to ROS - don't be impatient. There is a great deal to learn but the Turtlesim example shown here should make things easier.

The ROS official tutorials are at these WEB sites: <a href="http://wiki.ros.org/turtlesim/Tutorials">http://wiki.ros.org/turtlesim/Tutorials</a>

#### ROS Tutorials Helpful for the Examples to Follow:

- ROS/Tutorials/UnderstandingNodes
- ROS/Tutorials/UnderstandingTopics
- ROS/Tutorials/UnderstandingServicesParams

#### **Turtlesim Node**

We will start the turtlesim node and explore its properties. Execute roscore and in a new terminal create the turtlesim node from the package turtlesim:

#### \$ roscore

\$ rosrun turtlesim turtlesim\_node [2]

[ INFO] [1516751529.792931813]: Starting turtlesim with node name /turtlesim
[ INFO] [1516751529.797525686]: Spawning turtle [turtle1] at x=[5.544445], y=[5.544445], theta=[0.000000]

The rosrun command takes the arguments [package name] [node name]. The node creates the screen image and the turtle. Here the turtle is in the center in x=5.5, y=5.5 with no rotation.



Before moving the turtle, let us study the properties of the nodes, topics, service and messages available within turtlesim package in another window. (remember to use terminator)

#### **ROS Nodes with Turtlesim**

rosnode list [3]

#### \$ rosnode list

/rosout /turtlesim

Note the difference in notation between the node /turtlesim and the package turtlesim.

\_\_\_\_\_

Node [/turtlesim]

Publications: (This information is sent to nodes listening to /turtlesim)

- \* /turtle1/color\_sensor [turtlesim/Color] (Color message in turtlesim package)
- \* /rosout [rosgraph\_msgs/Log]
- \* /turtle1/pose [turtlesim/Pose] (Pose message in turtlesim package for /turtle1)

#### Subscriptions:

\* /turtle1/cmd vel [unknown type] (This node will listen for command velocities)

(We can use ROS services to manipulate the turtle and perform other operations.)

Services: (The format is \$rosservice call <service> <arguments>)

- \* /turtle1/teleport absolute
- \* /turtlesim/get loggers
- \* /turtlesim/set logger level
- \* /reset
- \* /spawn
- \* /clear
- \* /turtle1/set pen
- \* /turtle1/teleport relative
- \* /kill

contacting node http://D104-45931:42032/ ...

Pid: 4911 Connections:

- \* topic: /rosout
  - \* to: /rosout
  - \* direction: outbound \* transport: TCPROS

The node /turtlesim publishes three topics and subscribes to the /turtle1/cmd\_vel topic. The services for the node are listed also.

#### **ROS Services to Move the Turtle**

Services: (We can use ROS services to manipulate the turtle and perform other operations

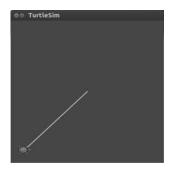
- the format is \$rosservice call <service> <arguments>)
- \* /turtle1/teleport absolute
- \* /turtlesim/get loggers
- \* /turtlesim/set logger level
- \* /reset
- \* /spawn
- \* /clear

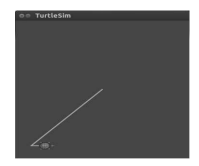
- \* /turtle1/set\_pen
- \* /turtle1/teleport relative
- \* /kill

The turtle can be moved using the rosservice teleport option. The format of the position is [x y theta].

## teleport\_absolute

racing@racing-vm:/\$ rosservice call /turtle1/teleport\_absolute 1 1 0





Turtle After Absolute Move

Turtle After Relative Move

The relative teleport option moves the turtle with respect to its present position. The arguments are [linear, angle]

### teleport\_relative

rosservice call /turtle1/teleport relative 1 0

[6]

Turtle now at x=2, y=1.

[5]

#### **Turtlesim Node Topic Pose**

Another topic for turtlesim node is the turtle's **pose.** This is the x, y position, angular direction, and the linear and angular velocity.

```
$ rostopic info /turtle1/pose
                                                           [7]
       Type: turtlesim/Pose
                                           This displays the message type.
       Publishers:
        * /turtlesim (http://D104-45931:42032/)
       Subscribers: None
racing@racing-vm:~$ rostopic type /turtle1/pose
       turtlesim/Pose
                                           Confirming the message type
tlharmanphd@D125-43873:~$ rosmsg show turtlesim/Pose
                                                                  [9]
       float32 x
       float32 y
                                           Show/display the message fields.
       float32 theta
       float32 linear velocity
       float32 angular velocity
tlharmanphd@D125-43873:/$ rostopic echo /turtle1/pose
                                                                         [10]
       x: 2.0
       y: 1.0
       theta: 0.0
       linear velocity: 0.0
                                           Echo the message to the terminal, i.e.
       angular velocity: 0.0
                                           display the message values.
       x: 2.0
       y: 1.0
       theta: 0.0
       linear velocity: 0.0
       angular velocity: 0.0
```

Continuous output of the position, orientation, and velocities. Compare to the position on the turtle window. Ctrl+c to stop output.

http://wiki.ros.org/ROS/Tutorials/UnderstandingTopics

#### Make the Turtle move in a circle rostopic pub <command>

```
racing@racing-vm:~\$ rosnode info /turtlesim
                                                                 [11]
       Node [/turtlesim]
       Publications:
       * /turtle1/color sensor [turtlesim/Color]
       * /rosout [rosgraph msgs/Log]
       * /turtle1/pose [turtlesim/Pose]
       Subscriptions:
       * /turtle1/cmd_vel [unknown type]
       Services:
       * /turtle1/teleport absolute
       * /turtlesim/get loggers
       * /turtlesim/set logger level
       * /reset
       * /spawn
       * /clear
       * /turtle1/set pen
       * /turtle1/teleport relative
       * /kill
       contacting node http://D104-45931:42032/ ...
       Pid: 4911
       Connections:
       * topic: /rosout
         * to: /rosout
         * direction: outbound
         * transport: TCPROS
Type of message for cmd vel
racing@racing-vm:~$ rostopic type /turtle1/cmd_vel
                                                                                [12]
       geometry msgs/Twist
                                Once again, rostopic type <topic name> displays the type of message in the topic
racing@racing-vm:~$ rosmsg show geometry msgs/Twist
                                                                                [13]
       geometry msgs/Vector3 linear
        float64 x
        float64 y
                               Let us take a look at the geometry_msgs/Twist message type
        float64 z
       geometry msgs/Vector3 angular
        float64 x
        float64 y
        float64 z
```

Using the Linux shell we can combine two commands. The | operator is used to pipe commands into the shell. A pipe is a form of redirection that is used in Linux systems to send the output of one program to another program. The general syntax for pipes is: command 1 | command 2 | command 3 . . .

```
$ rostopic type /turtle1/cmd_vel | rosmsg show
geometry_msgs/Vector3 linear
float64 x
float64 y
float64 z
geometry_msgs/Vector3 angular
float64 x
float64 y
float64 z
```

The requirement is for two vectors with 3 elements each. The message type is geometry\_msgs/Twist.

To get a list of messages for ROS of **geometry\_msgs** http://wiki.ros.org/geometry\_msgs

This displays a verbose list of topics to publish to and subscribe to and their type:

\$ rostopic list -v

[15]

Published topics:

- \* /turtle1/color sensor [turtlesim/Color] 1 publisher
- \* /rosout [rosgraph\_msgs/Log] 1 publisher
- \* /rosout agg [rosgraph msgs/Log] 1 publisher
- \* /turtle1/pose [turtlesim/Pose] 1 publisher

#### Subscribed topics:

- \* /turtle1/cmd vel [geometry msgs/Twist] 1 subscriber
- \* /rosout [rosgraph msgs/Log] 1 subscriber

#### **Moving the Turtle Once**

The following command will send a single message to turtlesim telling it to move with a linear velocity of 2.0, and an angular velocity of 1.8. It will move from its starting position along a circular trajectory for a distance and then stop.

```
$ rostopic pub -1 /turtle1/cmd_vel geometry_msgs/Twist -- '[2.0, 0.0, 0.0]' '[0.0, 0.0, 1.8]'

-r RATE, --rate=RATE publishing rate (hz). For -f and stdin input, this

defaults to 10. Otherwise it is not set.

-1, --once publish one message and exit
```

NOTE: Here is a place to use TAB completion to find data formats for this command: **Lets try it:** 

\$ rosto (Tab) pub -1 /tur (Tab) cm (Tab) geo (Tab) (Tab) (Tab) (Tab) ..... [17] With result:

racing@racing-vm:~\$ rostopic pub -1 /turtle1/cmd\_vel geometry\_msgs/Twist "linear:

x: 0.0

y: 0.0

z: 0.0

angular:

x: 0.0

y: 0.0

z: 0.0"

Now back space to fill in the values z=1.8 and x=0.0. (Not executed)

#### Where is the turtle? (After the Initial Command)

\$ rostopic echo /turtle1/pose

[18]

x: 3.0583717823

y: 2.39454507828

theta: 1.81439995766

linear velocity: 0.0

angular velocity: 0.0

Use CNTL+c to stop the output of position, orientation and velocity.

#### A geometry msgs/Twist msg has two vectors of three floating point elements

each: linear and angular. In this case, '[2.0, 0.0, 0.0]' becomes the linear value with x=2.0, y=0.0, and z=0.0, and '[0.0, 0.0, 1.8]' is the angular value with x=0.0, y=0.0, and z=1.8. These arguments are actually in YAML syntax, which is described more in the <u>YAML command line documentation</u>.

'[2.0, 0.0, 0.0]' '[0.0, 0.0, 1.8]'

You will have noticed that the turtle has stopped moving; this is because the turtle requires a steady stream of commands at 1 Hz to keep moving. We can publish a steady stream of commands using **rostopic pub -r** command:

Here we publish the topic /turtle1/command\_velocity with the message to repeat the message at 1 second intervals with linear velocity 2 and angular velocity 1.8. The node turtlesim subscribes to the message as shown by the command \$ rosnode info /turtlesim shown before with the subscription:

Subscribed topics:

\* /turtle1/cmd vel [geometry msgs/Twist] 1 subscriber rostopic pub

### Make the turtle move in a circle

#### Let's reset Turtlesim

racing@racing-vm:~\$ rosservice call /reset

[19]

racing@racing-vm:~\$ rostopic pub -r 1 /turtle1/cmd\_vel geometry\_msgs/Twist -- '[2.0, 0.0, 0.0]' '[0.0, 0.0, 1.8]' [20]



Turtle moving in a circle

### rostopic hz

Show the rate in Hz for publication (Crtl-C to stop data):

rostopic hz /turtle1/pose

[21]

```
subscribed to [/turtle1/pose] average rate: 62.501
```

min: 0.016s max: 0.016s std dev: 0.00014s window: 62

average rate: 62.501

min: 0.016s max: 0.016s std dev: 0.00014s window: 124

average rate: 62.504

min: 0.016s max: 0.016s std dev: 0.00014s window: 187

average rate: 62.500

min: 0.016s max: 0.016s std dev: 0.00014s window: 249

average rate: 62.496

min: 0.015s max: 0.017s std dev: 0.00014s window: 300

Output at about a 60 Hz rate. Updated every 16 ms.

#### Using rqt plot with Turtlesim

### http://wiki.ros.org/rqt\_plot

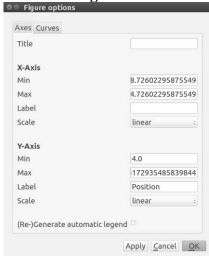
## rqt\_plot

We can plot information about the nodes and topics.

\$ rqt\_plot /turtle1/pose/x:y:z

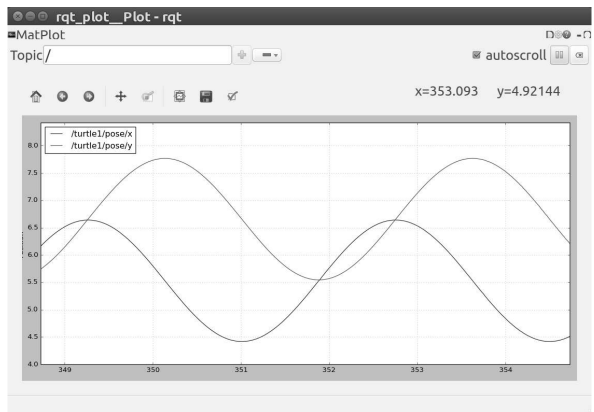
[22]

Turtle is turning in a circle about 5.5 Ymin x goes from about 4.5 to 6.5.



Selection of Axis for rqt\_plot (Click on the check mark)

Experiment with different controls allowed for the plot such as changing the scales, etc.



Plot of /turtle1/pose/x and /pose/y

Period of just over 3 seconds for 360 degree rotation. Note the periodic motion in x and y. Right click to change values for axes, etc.

Choosing only x and y positions and experimenting with scales and autoscroll. See the tutorial for further help.

# http://wiki.ros.org/rqt\_plot

To plot from the command line, both of the following lines plot the same topics according to the wiki.

\$ rqt plot/turtle1/pose/x:y:z

\$ rqt\_plot /turtle1/pose/x /turtle1/pose/y /turtle1/pose/z

Obviously, if you want to change the topics to plot, you need to restart the program and give the new topic names.

## **Keyboard Control**

In a third window, we execute a node that allows keyboard control of the turtle. Roscore is running in one window and turtlesim\_node in another.

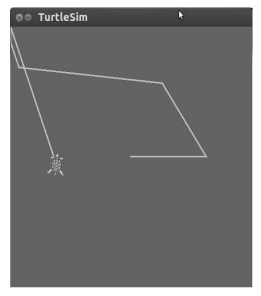
\$ rosrun turtlesim turtle teleop key [23] racing@racing-vm:~\\$ rosrun turtlesim turtle teleop key Reading from keyboard Use arrow keys to move the turtle. Up arrow Turtle In Turtle's x direction Down arrow Turtle In Turtles's -x direction Right arrow Rotate CW Left arrow Rotate CCW racing@racing-vm:~\$ rosnode list [24] /rosout /teleop\_turtle /turtlesim Notice that now we have a new node in the list called /teleop turtle racing@racing-vm:~\$ rosnode info /teleop turtle [25] .\_\_\_\_\_ Node [/teleop\_turtle] **Publications:** \* /turtle1/cmd vel [geometry msgs/Twist] \* /rosout [rosgraph msgs/Log] The /teleop\_turtle node is publishing on topic /turtle1/cmd\_vel Can you tell the message type for this topic? Subscriptions: None The /teleop turtle node does not subscribe to any topic. Services: \* /teleop turtle/get loggers \* /teleop turtle/set logger level contacting node http://D104-45931:43692/ ... Pid: 8381 Connections: \* topic: /rosout \* to: /rosout \* direction: outbound \* transport: TCPROS \* topic: /turtle1/cmd vel \* to: /turtlesim \* direction: outbound \* transport: TCPROS

Notice publication of /turtle1/cmd vel [geometry msgs/Twist]

# racing@racing-vm:~\$ rosnode info /turtlesim [26] Node [/turtlesim] **Publications:** \* /turtle1/color sensor [turtlesim/Color] \* /rosout [rosgraph msgs/Log] \* /turtle1/pose [turtlesim/Pose] Subscriptions: \* /turtle1/cmd vel [geometry msgs/Twist] Services: \* /turtle1/teleport absolute \* /reset \* /clear \* /turtle1/teleport relative \* /kill \* /turtlesim/get loggers \* /turtlesim/set logger level \* /spawn \* /turtle1/set pen contacting node http://D104-45931:42252/ ... Pid: 7956 Connections: \* topic: /rosout \* to: /rosout \* direction: outbound \* transport: TCPROS \* topic: /turtle1/pose \* to: /rqt gui py node 22321 \* direction: outbound \* transport: TCPROS \* topic: /turtle1/cmd vel \* to: /teleop\_turtle (http://D125-43873:44984/) \* direction: inbound \* transport: TCPROS

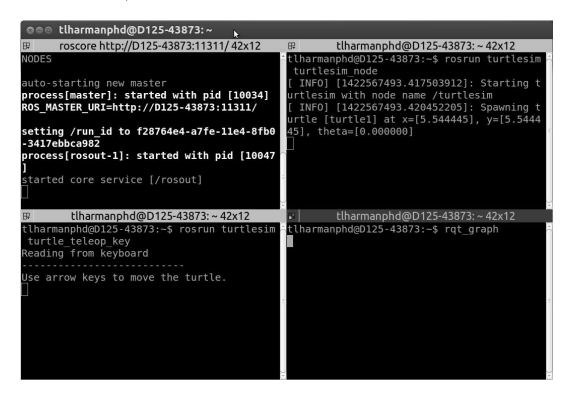
Note: New topic /turtle1/cmd vel to /teleop turtle

To move turtle with arrow keys, be sure the focus is on the terminal that is running turtle teleop key.



Turtlesim keyboard control

Now start a fourth terminal window to view the information that is available through ROS for the Turtlesim. The commands in that window elicit data while the other windows keep the turtle active. To move the turtle, use window three.



- 1. List the ROS parameters to get information about the ROS nodes. The nodes are generally the executable scripts in ROS.
- 2. Determine what information you can get for the node turtlesim.

```
(Publications and Subscriptions)

racing@racing-vm:~$ rostopic list

/rosout

/rosout_agg

/turtle1/cmd_vel

/turtle1/color_sensor

/turtle1/pose
```

One important topic is /turtle1/cmd\_vel which will be **published** using the keyboard or by publishing the topic with the rostopic pub command.

## Determine data from Topic /turtle1/cmd\_vel

The **rostopic echo** command shows the data sent by the node to control the turtle. As you move the turtle, the data are updated. As you press the arrow keys the displayed values will change: x velocity if linear motion, z velocity if rotation.

```
tlharmanphd@D125-43873:~\$ rostopic echo /turtle1/cmd vel
                                                                                            [28]
       linear:
        x: 2.0
                         (Velocity ahead)
        y: 0.0
        z: 0.0
       angular:
        x: 0.0
        y: 0.0
        z: 0.0
       linear:
        x: 2.0
        y: 0.0
        z: 0.0
       angular:
        x: 0.0
        y: 0.0
        z: 0.0
       linear:
        x: -2.0
        y: 0.0
```

```
z: 0.0
angular:
x: 0.0
y: 0.0
z: 0.0
---
linear:
x: 0.0
y: 0.0
z: 0.0
angular:
x: 0.0
y: 0.0
z: 0.0
angular:
x: 0.0
y: 0.0
z: 0.0
c: 2.0 (Counter Clockwise Rotational velocity about z axis – out of window)
---
.
```

These show the parameters for **cmd\_vel** which are linear velocity and angular velocity. In this result, the turtle was moved linearly until the last output which shows a rotation.

## To find the turtle's position in the ocean, use /turtle1/pose

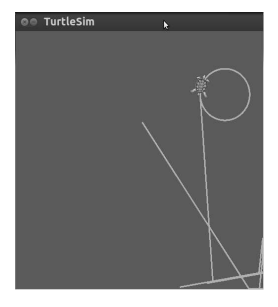
CNTL+c to stop output. Here the turtle is at rest in the center of the window.

If you return to the teleop\_key window and move the turtle with the arrow keys you can see the output of the pose message (turtlesim/Pose) change. Remember the format:

```
tlharmanphd@D125-43873:~$ rosmsg show turtlesim/Pose float32 x float32 y float32 theta float32 linear_velocity float32 angular_velocity
```

We can make the turtle turn in a circle by publishing the topic turtle1/cmd velocity

\$rostopic pub -r 1 /turtle1/cmd\_vel geometry\_msgs/Twist -- '[2.0, 0.0, 0.0]' '[0.0, 0.0, 1.8]'



Turtle responds to published topic

The command will publish at a rate (-r) of once a second (1 Hz). The topic /turtle1/command\_velocity is followed by the message type turtlesim/Velocity that commands the turtle to turn with linear velocity 2.0 and angular velocity 1.8 according to the ROS tutorial:

# $\underline{http://wiki.ros.org/ROS/Tutorials/UnderstandingTopics}$

Try changing the rate to 0.5 or some value less than 1 to see the turtle stall in the circle.

As noted before, a turtlesim/Velocity message has two floating point elements: linear and angular. In this case, 2.0 becomes the linear value, and 1.8 is the angular value. These arguments are actually in YAML syntax, which is described more in the YAML command line documentation.

#### To clear the turtlesim screen use:

racing@racing-vm:~\$ rosservice call /clear