ROS - Basics of Nodes and Topics ME 4140 - Introduction to Robotics - Fall 2019

I. Components The major building blocks of a ROS system

1. Master Node

- The ROS Master provides naming and registration services to the rest of the nodes in the ROS system.**
- master node runs first \$ roscore
- core of the system or robot \$ ROS_MASTER_URI=http://12345

2. Nodes

- A node is a process that performs computation.**
- each 'program' or 'element' of the robot is a node examples:
 - sensor navigation
 - hardware driver
 keyboard or joystick
- start or run node individually after master

```
$ rosrun <packagename> <nodename> <options>
```

- all nodes are registered to the master and communicate in different ways
 - topics publishing and subscribing
 - parameter server static data
 - services subroutine call

3. Packages

- Software in ROS is organized in packages. A package might contain ROS nodes, a ROS-independent library, a dataset, configuration files, a third-party piece of software, or anything else that logically constitutes a useful module.**
- a collection of related nodes, each node belongs to a package
- pre-built packages available with ros installation —desktop-full
- pre-built packages available for installation

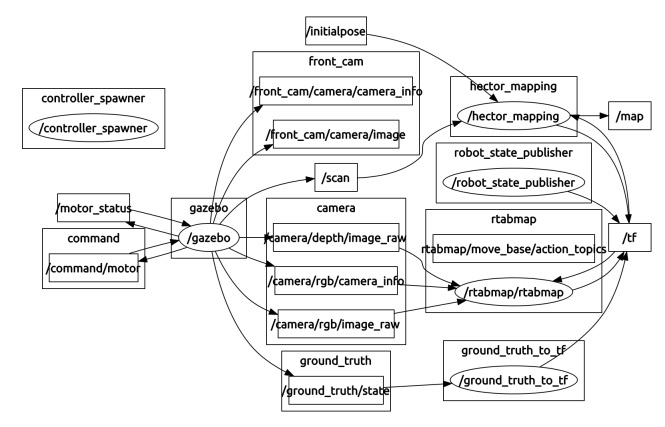
```
apt-get $ sudo apt-get install ros-<distribution>-<packagename>
rosdep $ rosdep install <packagename>
```

• update ubuntu before installing anything

```
$ sudo apt-get update
$ sudo apt-get check
```

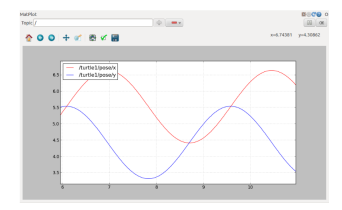
^{**} from (ros.org)

- II. The Graph of the System ROS works on a system of interconnected nodes. It is very useful to visualize this in a graph.
 - 1. RQT Graph A very useful tool. A node rqt graph in a package rqt graph.
 - \$ rosrun rqt_graph rqt_graph



2. RQT Plot A very useful tool. A node rqt_plot in a package rqt_plot .

\$ rosrun rqt_plot rqt_plot



III. Topics, Publishers, and Subscribers The nodes in a ROS system communicate.

1. Topics

- data available to nodes in the system
- each topic has a name
- data is stored and transferred in standard ros data types
- generally data is streaming, but does not have to be

2. Publishers

- data produced by a node can be shared with the system by publishing a topic
- a node which outputs topic data is a publisher
- a node may publish multiple topics

3. Subscribers

- a registered node can access the data in a topic by subscribing to a topic
- a node which gets topic data as input is a subscriber
- a node may subscribe to multiple topics

4. rostopic

- a very useful tool, a built in package
- used differently than other packages, does not require rosrun
- a set of different tools

```
list    $ rostopic list

echo    $ rostopic echo /topicname

type    $ rostopic pub /topicname
```

- 5. data types topics are published in standard types called messages
 - std_msgs/int32
 - std_msgs/float32
 - geometry_msgs/Point
 - geometry_msgs/Pose
 - nav_msgs/Odometry
 - nav_msgs/Path
- 6. let show an example now!

IV. A Simple Robot Simulator:

- 1. Update and Install turtlesim. \$ sudo apt-get update \$ sudo apt-get install ros-melodic-turtlesim 2. Start the core. \$ roscore 3. Open a new terminal window. \$ rosrun turtlesim turtlesim_node \$ rostopic list 4. Now lets add a controller node. \$ sudo apt-get install ros-kinetic-teleop-twist-keyboard \$ rosrun teleop_twist_keyboard teleop_twist_keyboard.py 5. There is a problem, we need to make sure the nodes are talking. Add the following options to the end of the previous command and rerun the node.
 - /cmd_vel:=/turtle1/cmd_vel