

COMP 417 - Tutorial 1 September 19, 2019

ROS Overview

What is ROS?

ROS is an open-source, meta-operating system for your robot. It provides the services you would expect from an operating system, including:

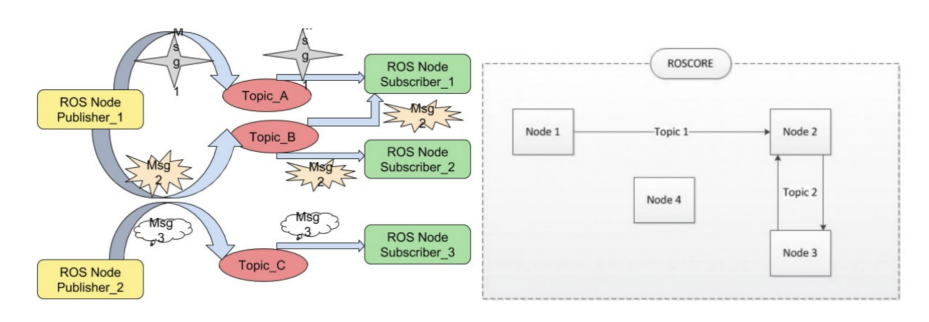
- message-passing between processes
- hardware abstraction
- low-level device control
- implementation of commonly-used functionality
- package management

Source: http://wiki.ros.org/ROS/Introduction



Message Passing and Node Graph

- ROS application made up of collection of nodes.
- Nodes exchange messages in doucupled fashion via message constracts

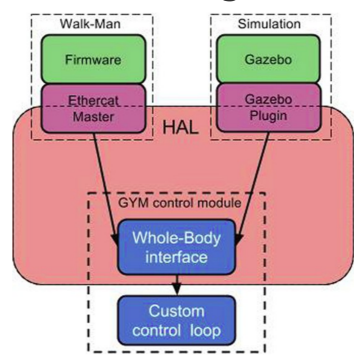




Hardware Abstraction

Goal:

- User code should not change between simulation and real hardware.
- Because working off common message types, interface remains unchanged

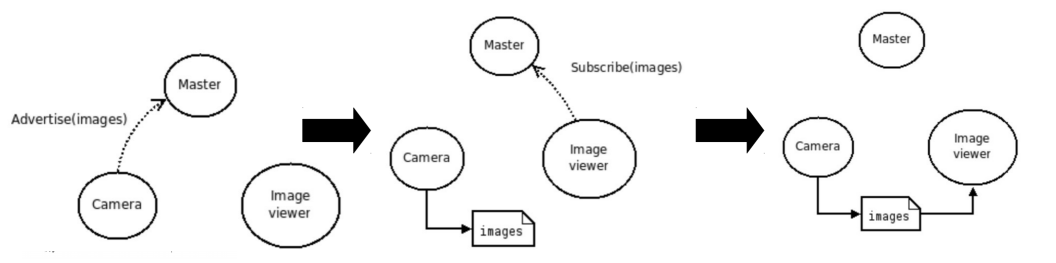




Master Node

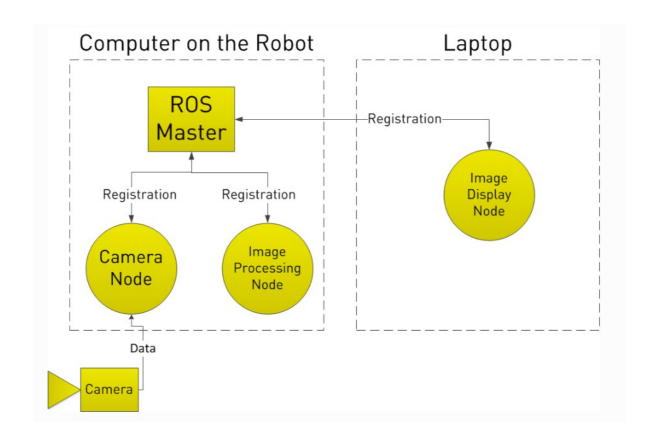
- Master node responsible for registry and lookup of other nodes
- Enables other ROS nodes to locate eachother
- Once nodes have located eachother, communiate peer-to-peer
- roscore command starts master node

Source: http://wiki.ros.org/Master



Nodes on Multiple Computers

- Nodes can exist on multiple machines
- But only 1 master node manages entire environment





Node Components + Communication Paradigms

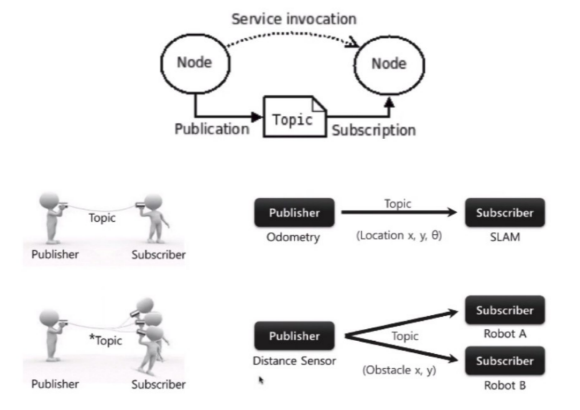
- Node is the base processing unit in ROS
- Internally, node can host 1) topics 2) services 3) action client/server

| Communication Type | Description | Typical Usage |
|---------------------------|---------------------------|-----------------------------|
| 1) Topic | Publisher-Subscriber | Constant streams of data. |
| 2) Service | Blocking Request-Response | One-off short-running tasks |
| 3) Action Client/Server | Async Request-Response | One-off long running tasks |



Topics

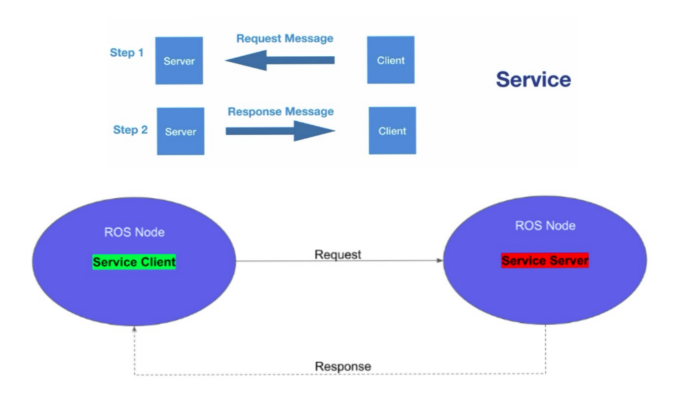
- Publisher / Subscriber communication paradigm
- Topic forms a pipe between publishers and subscribers
- Multiple subscribers possible





Services

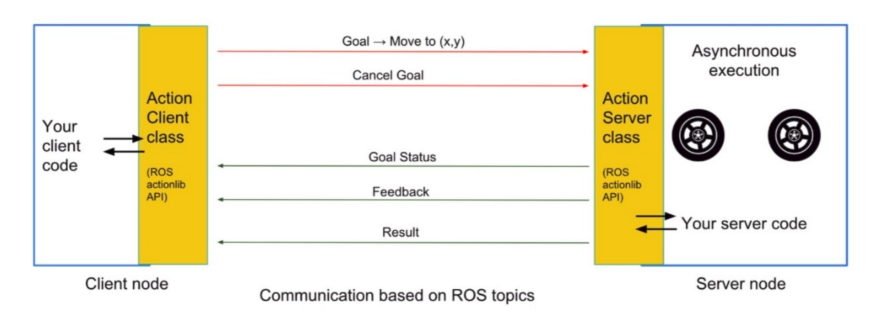
- Request / Response communication paradigm
- Request will block will response is received





Action Clients/Servers

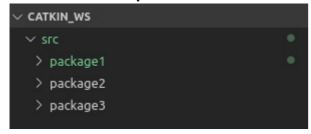
- Actions trigger asynchronous tasks
- Client code receives async, non-blocking callbacks with status updates.





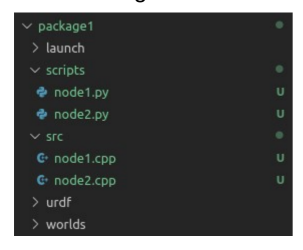
Anatony of a ROS Project

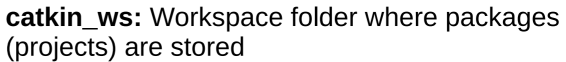
Workspace folder





Package folders





- Similar to Eclipse Workspace
- Packages can be implemented in Python or C++

| Folder | Description |
|-------------------|--|
| scripts or python | Stores python scripts and nodes |
| src | Stores c++ files and nodes |
| urdf | Markup for graphical models |
| worlds | Markup for simulation worlds |
| launch | Stores launch files for running nodes (more later) |



Subscriber / Publisher Example

Publisher Node

```
import rospy
from std_msgs.msg import String

if __name__ == '__main__':

    rospy.init_node('string_publisher', anonymous=True)
    rospy.loginfo("String Publisher node starting")
    message to send = "Default Message"

    msg_pub = rospy.Publisher('/msg', String, queue_size=1)

rate = rospy.Rate(10)
    while not rospy.is_shutdown():
        msg = String()
        msg.data = message_to_send
        rospy.loginfo("Publisher sending %s" % msg.data)
        msg_pub.publish(msg)
        rate.sleep()
```

Subscriber Node

```
import rospy
from std_msgs.msg import String

def on_msg_received(msg):
    rospy.loginfo("Subscriber got %s" % msg.data)

if __name__ == '__main__':
    rospy.init_node('string_subscriber', anonymous=True)
    rospy.loginfo("String Subscriber node starting")
    msg_pub = rospy.Subscriber('/msg', String, on_msg_received)

while not rospy.is_shutdown():
    rospy.spin()
```



Rosrun

Used to run individual nodes

```
rosrun <package> <node>
```

• **Example:** run 1) master node, 2) publisher node, 3) subscriber node

```
roscore
```

```
rosrun ros_tutorial publisher.py
rosrun ros tutorial subscriber.py
```



Roslaunch

Motivation:

- Running nodes 1-by-1 cumbersome
- Can run many nodes in batch using launch files

```
roslaunch <package> <file.launch>
```

Ex: roslaunch ros tutorial pub sub.launch

File path: /launch/pub_sub.launch



Roslaunch with Parameters

Can run parameters to launch files

Read in code with get_param

```
rospy.init_node('string_publisher', anonymous=True)
message_to_send = rospy.get_param("~msg_to_publish", "Default Message")
```



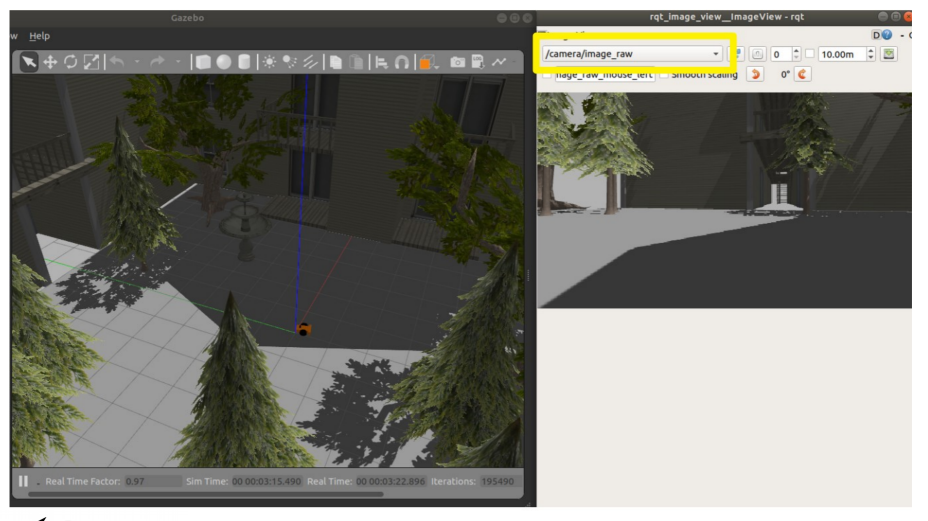
Tools for Debugging and Data Analysis

- rqt_image_view
- rqt_graph
- rqt_plot
- RVIZ



rqt_image_view

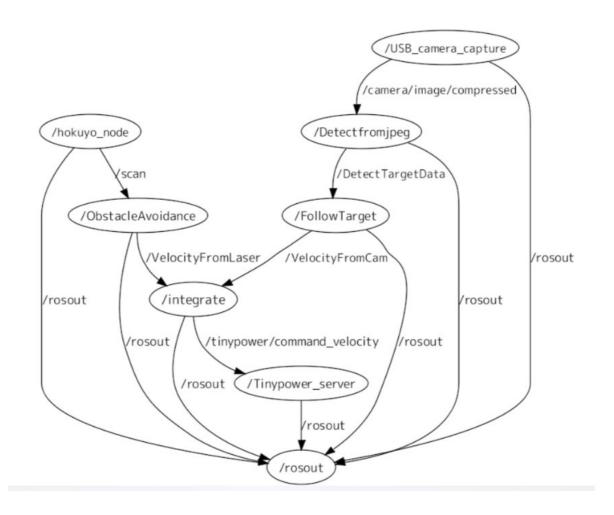
Visualize image topics.





rqt_graph

Shows list of nodes and their connections

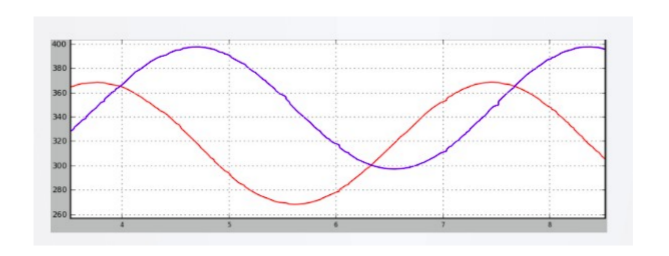




rqt_plot

- Graphs data from one or more topic fields
- Example: Graph x,y fields of trutle1/pose topic over time.

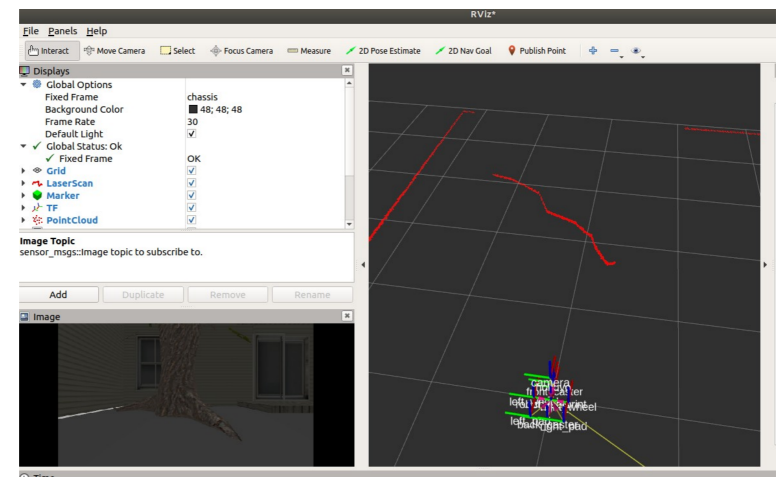
rqt_plot turtle1/pose/x, turtle1/pose/y





RVIZ (ROS Visualization)

- General purpose 3D visualization for ROS
- Can visualize lidar scans, coordinate frames, point clouds, etc.



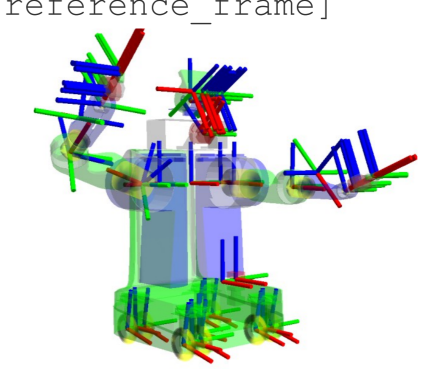


TF Package for Coordinate Frame Transforms

- TF package handles transforms between coordinate frames over time
- tf_echo: Prints updated transforms in console
- Example:

rosrun tf tf_echo [reference_frame] [target_frame]

Source: http://wiki.ros.org/tf





Rosbag

Motivation:

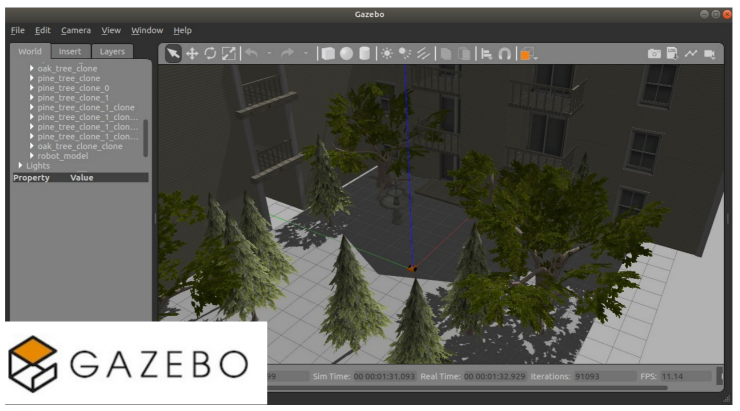
- Real-world robotics experiments subject to high amounts of variability
- Want re-run (replay) experiments deterministically

| Record all topics | rosbag record -a |
|------------------------------|--|
| Record topics to output file | <pre>rosbag record [topics] -o <output_file.bag></output_file.bag></pre> |
| Play back recorded data | <pre>rosbag play <input_file.bag></input_file.bag></pre> |



Gazebo Simulator

- ROS alone does not do physics-based simulation
- ROS often used in conjuction with Gazebo for simulation
- Run empty gazebo world with command: gazebo





Defining Graphical Models

- Graphical models defined in xml style format
- Commonly found in urdf/ (for robot models) or world/ (for environments) project folders.

| Format | Description |
|--------|---|
| urdf | Unified Robot Definiton Format Typically only used to represent robot models (not environments). |
| sdf | Simulation Definition FormatCan represent robot models and environments. |



Additional Tutorials

| Resource | Link |
|--|--|
| ROS Wiki | http://wiki.ros.org/ROS/Tutorials |
| ClearPath Tutorials | http://www.clearpathrobotics.com/assets/guides/ros/ |
| Husarion Tutorials | https://husarion.com/tutorials/ros-tutorials/1-ros-introduction/ |
| Ohio State Nodes (See ROS Tutorial Section) | http://www2.ece.ohio-state.edu/~zhang/ RoboticsClass/ |
| Github Repos for Udacity Robotics Nanodegree | https://github.com/topics/udacity-robotics- nanodegree |
| Udemy Courses | https://www.udemy.com/courses/search/? src=ukw&q=ros |

