

ROBÓTICA COLABORATIVA Y SISTEMAS MULTIROBOTS

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What is ROS?

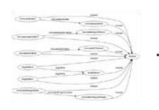
- ROS is an open-source robot operating system
- A set of software libraries and tools that help you build robot applications that work across a wide variety of robotic platforms
- Originally developed in 2007 at the Stanford Artificial Intelligence Laboratory and development continued at Willow Garage
- Since 2013 managed by OSRF (Open Source Robotics Foundation)
- De facto standard for robot programming







ROS = Robot Operating System









ros.org

Plumbing

- Process management
- Inter-process communication
- Device drivers

Tools

- Simulation
- Visualization
- Graphical user interface
- Data logging

Capabilities

- Control
- Planning
- Perception
- Mapping
- Manipulation

Ecosystem

- Package organization
- Software distribution
- Documentation
- Tutorials



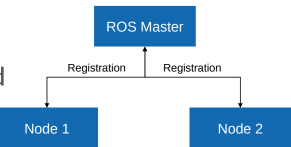
ROS Master

- Manages the communication between nodes
- Every node registers at startup with the master
- Start a master with: > roscore



ROS Nodes

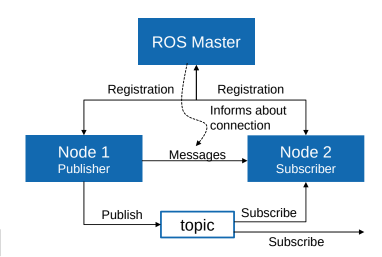
- Single-purpose, executable program
- Individually compiled, executed, and managed
- Organized in packages
- Run a node with: > rosrun package_name node_name
- See active nodes with: > rosnode list
- Retrieve information about a node with: > rosnode info node_name





ROS Topics

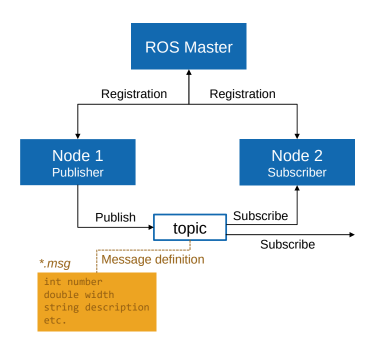
- Nodes communicate over topics
 - Nodes can publish or subscribe to a topic
 - Typically, 1 publisher and n subscribers
- Topic is a name for a stream of messages
- List active topics with: > rostopic list
- Subscribe and print the contents of a topic with: > rostopic echo /topic
- Show information about a topic with: > rostopic info /topic





ROS Messages

- Data structure defining the type of a topic
- Compromised of a nested structure of integers, floats, booleans, strings and arrays of objects
- Defined in *.msg files
- See the type of a topic:
 - > rostopic type /topic
- Publish a message to a topic:
 - > rostopic pub /topic type args





ROS Launch

- Launch is a tool for launching multiple nodes (as well as setting parameters)
- Written in XML as *.launch files
- If not yet running, launch automatically starts a roscore
- Browse to the folder and start a launch with:
 - > roslaunch file_name.launch
- Start a launch file from a package with:
 - > roslaunch package_name file_name.launch

Example console output for roslaunch roscpp_tutorials talker_listener.launch

```
student@ubuntu:~/catkin ws$ roslaunch roscpp tutorials talker listener.launch
 .. logging to /home/student/.ros/log/794321aa-e950-11e6-95db-000c297bd368/ros
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://ubuntu:37592/
PARAMETERS
  /rosdistro: indigo
  /rosversion: 1.11.20
NODES
   listener (roscpp tutorials/listener)
   talker (roscpp tutorials/talker)
auto-starting new master
process[master]: started with pid [5772]
ROS MASTER URI=http://localhost:11311
setting /run id to 794321aa-e950-11e6-95db-000c297bd368
process[rosout-1]: started with pid [5785]
started core service [/rosout]
process[listener-2]: started with pid [5788]
process[talker-3]: started with pid [5795]
 INFO] [1486044252.537801350]: hello world 0
 INFO] [1486044252.638886504]: hello world 1
 INFO] [1486044252.738279674]: hello world 2
        [1486044252.838357245]: hello world 3
```



ROS Launch

- File structure:

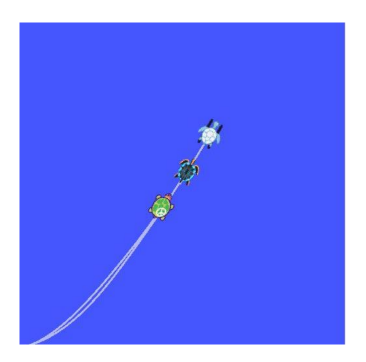
talker_listener.launch

- Notice the syntax difference for self-closing tags:
- <tag></tag> and <tag/>

- launch: Root element of the launch file
- node: Each <node> tag specifies a node to be launched
- name: Name of the node (free to choose)
- pkg: Package containing the node
- type: Type of the node, there must be a corresponding executable with the same name
- output: Specifies where to output log messages (screen: console, log: log file)



Objetivo de la práctica: Convoy





Primeros pasos (I)

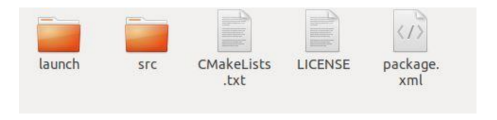
- Descargar e instalar VMware Workstation Player (free): https://www.vmware.com/products/workstation-player/workstation-player-evaluation.html
- Descargar máquina virtual para la práctica con Ubuntu y ROS Melodic instalado: https://saco.csic.es/index.php/s/3F6bsNPHsGBnQQH
- Extraer la máquina virtual del .zip y abrirla con el VMware (en caso de que pregunte si la máquina virtual ha sido movida o copiada, seleccionar "I copied it").
- Configurar teclado español: Region&Language: Input Sources + Spanish. Elegir es en barra de tareas
- Abrir terminal y escribir: echo "source ~/catkin_ws/devel/setup.bash" >> ~/.bashrc



Primeros pasos (II)

- Descargar paquete con código a completar:

user@ubuntu:~/catkin_ws/src\$ git clone https://github.com/jmbengochea/convoy





Launch

user@ubuntu:~/catkin_ws\$ roslaunch convoy convoy.launch

```
<launch>
    <node pkg="turtlesim" name="turtlesim" type="turtlesim node" >
        <remap from="/turtle1" to="/robot1"/>
        </node>
        <node pkg="rosservice" type="rosservice" name="turtle2" args="call --wait /spawn 0.0 0.0 0.0 robot2" />
        <node pkg="rosservice" type="rosservice" name="turtle3" args="call --wait /spawn 0.0 0.0 0.0 robot3" />
    <node pkg="convoy" name="convoy node" type="convoy node" output="screen" >
        <param name="leader pose" value="/robot1/pose" type="string" />
        <param name="follower pose" value="/robot2/pose" type="string" />
        <param name="follower speeds" value="/robot2/cmd vel" type="string"/>
       </node>
    <node pkg="convoy" name="convoy2 node" type="convoy node" output="screen" >
        <param name="leader pose" value="/robot2/pose" type="string" />
        <param name="follower pose" value="/robot3/pose" type="string" />
        <param name="follower speeds" value="/robot3/cmd vel" type="string"/>
        </node>
```



ROS Launch

- Editar:

```
user@ubuntu:~/catkin_ws/src/convoy/src$ gedit convoy_node.cpp
```

Compilar y construir:

```
user@ubuntu:~/catkin_ws$ catkin_make
```

Controlar con teclado la primera tortuga del convoy:

user@ubuntu:~/catkin_ws\$ rosrun turtlesim turtle_teleop_key /turtle1/cmd_vel:=/robot1/cmd_vel



Nodo (I)

```
class Convoy {
public:
   Convoy();
private:
   Pose Robot Leader Pose;
   Pose Robot Follower Pose;
    Subscriber Robot Leader Sub;
   Subscriber Robot Follower Sub;
   Publisher Robot Follower Command;
   NodeHandle Listener:
   NodeHandle CommanderNode;
   void Robot Leader PoseUpdate(const turtlesim::Pose::ConstPtr& msg);
   void Robot Follower PoseUpdate(const turtlesim::Pose::ConstPtr& msq);
   void trackLeader();
   float euclidean distance();
   float linear vel();
   float angle vel();
   float steering angle();
};
```



Nodo (II)

```
Convoy::Convoy(){
   string leader pose, follower pose, follower speeds;
   ros::param::get("~leader pose", leader pose);
   ros::param::get("~follower pose", follower pose);
   ros::param::get("~follower speeds", follower speeds);
   Robot Leader Sub = Listener.subscribe(leader pose, 10, &Convoy::Robot Leader PoseUpdate, this);
   Robot Follower Sub = //Suscribir a topic que publica la pose del robot follower
   Robot Follower Command = CommanderNode.advertise<geometry msgs::Twist>(follower speeds, 10);
void Convoy::Robot Leader PoseUpdate(const turtlesim::Pose::ConstPtr& msq)
   //De igual forma que en la callback Robot_Follower_PoseUpdate, actualizar la pose de Robot_Leader_Pose (en esta callback, obviamente, no se llama a trackLeader()
void Convoy::Robot Follower PoseUpdate(const turtlesim::Pose::ConstPtr& msq)
   //Actualizar la pose del robot follower con los valores contenidos en el mensaje msg recibido en el topic
   Robot Follower Pose.x =
   Robot Follower Pose.y =
   Robot Follower Pose.linear velocity =
   Robot Follower Pose.angular velocity =
   Robot Follower Pose theta =
    trackLeader():
```



Nodo (III)

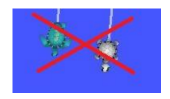
```
void Convoy::trackLeader(){
    Twist msg;
    if (euclidean_distance() >= distance_tolerance){
        msg.angular.z = angle_vel();
        if (abs(angle_vel()) > 1) msg.linear.x = 0;
        else msg.linear.x = linear vel();
    Robot_Follower_Command.publish(msg);
int main(int argc, char **argv)
   ros::init(argc, argv, "convoy");
   Convoy turtle;
   ros::Rate loop_rate(10);
   while (ros::ok())
      ros::spinOnce();
       loop_rate.sleep();
   return 0;
```



Nodo (controladores)

- Distancia euclídea: $\sqrt{(x_L x_F)^2 + (y_L y_F)^2}$
- Controlador velocidad lineal (proporcional): $K_{lv} \cdot distancia_euclídea$

- Ángulo de giro:
$$tan^{-1} \frac{(y_L - y_F)}{(x_L - x_F)}$$
 (usar atan2)



- Controlador velocidad angular (proporcional): $K_{av} \cdot (\text{á}ngulo_giro - \Theta_F)$