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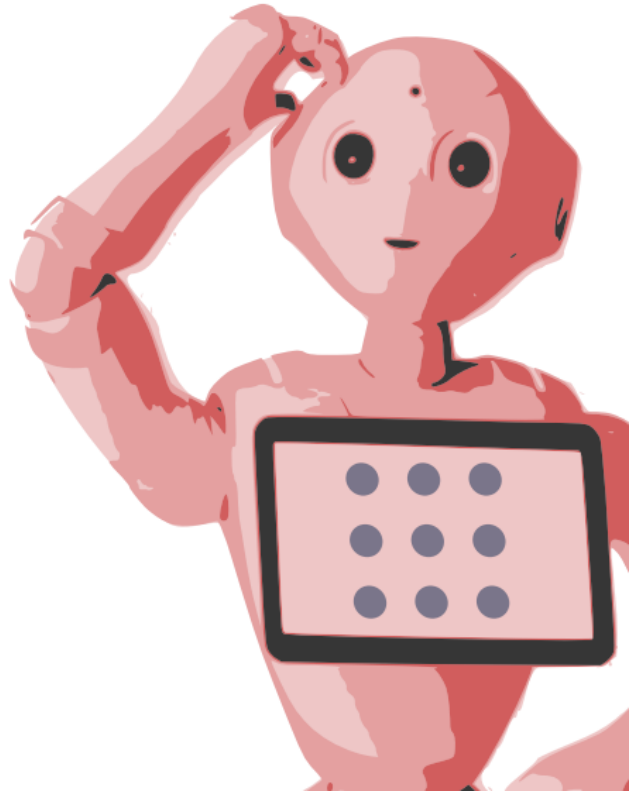
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You can download the sources of this presentation here:

github.com/severin-lemaignan/ros-presentation

ROS: the Robot Operating System

FARSCOPE workshops



Séverin Lemaignan

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University of West of England

ROS IS NOT AN OPERATING SYSTEM

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- A fairly simple peer-to-peer message passing system designed with robotics in mind

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 - **A middleware?**

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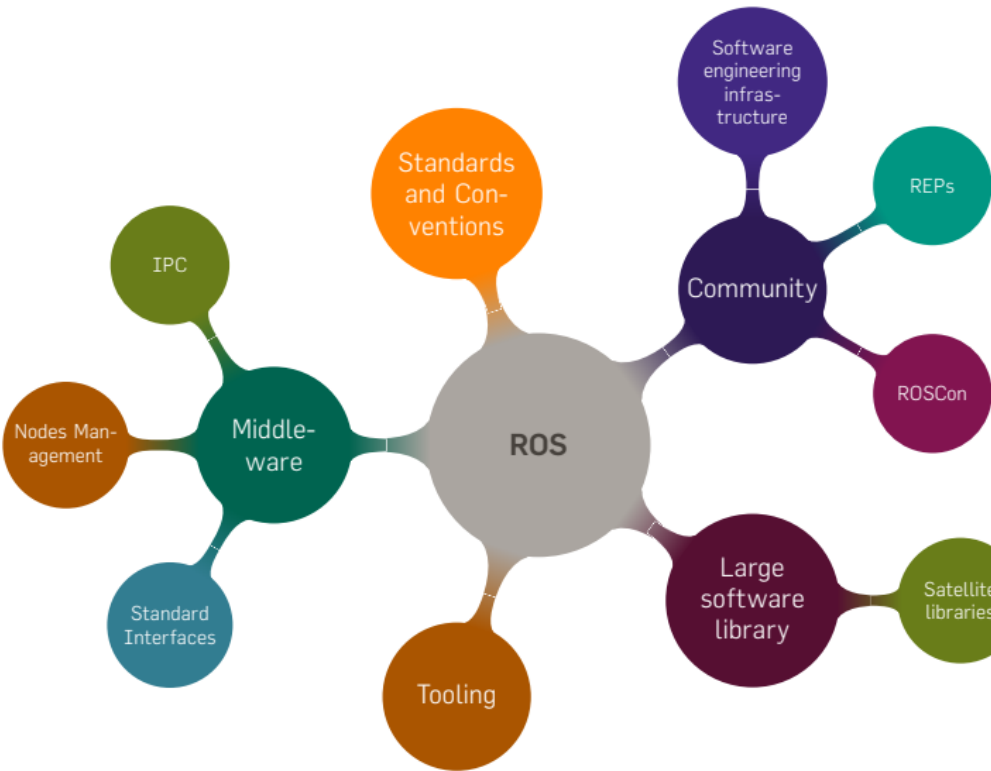
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 - A set of conventions to write and package robotic softwares
 - Deep integration of a few key open-source libraries (OpenCV, PCL, tf)
 - A set of tools to run and monitor the nodes
 - Engagement of a large academic community, leading to a library of thousands of nodes

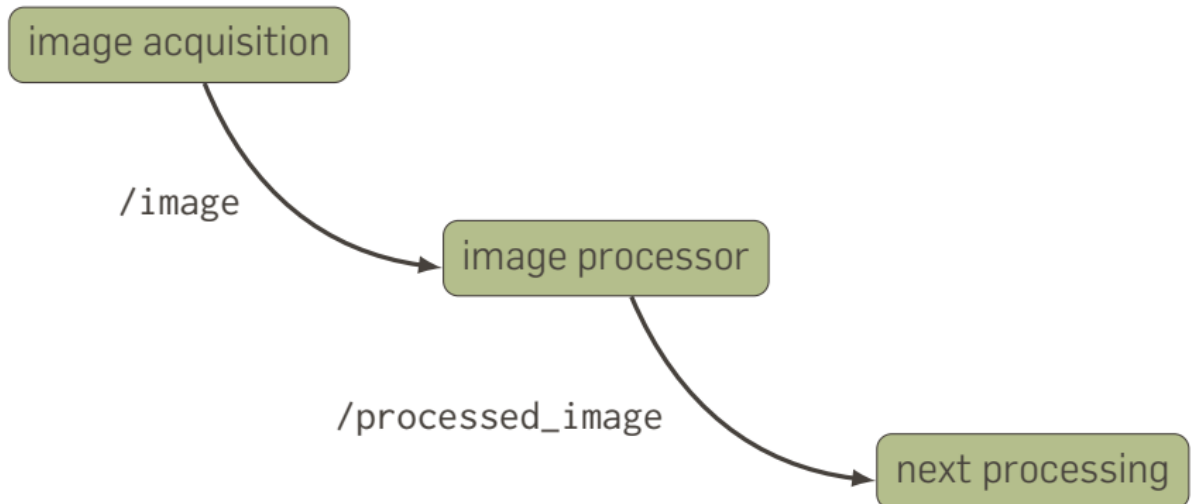
ROS ECOSYSTEM



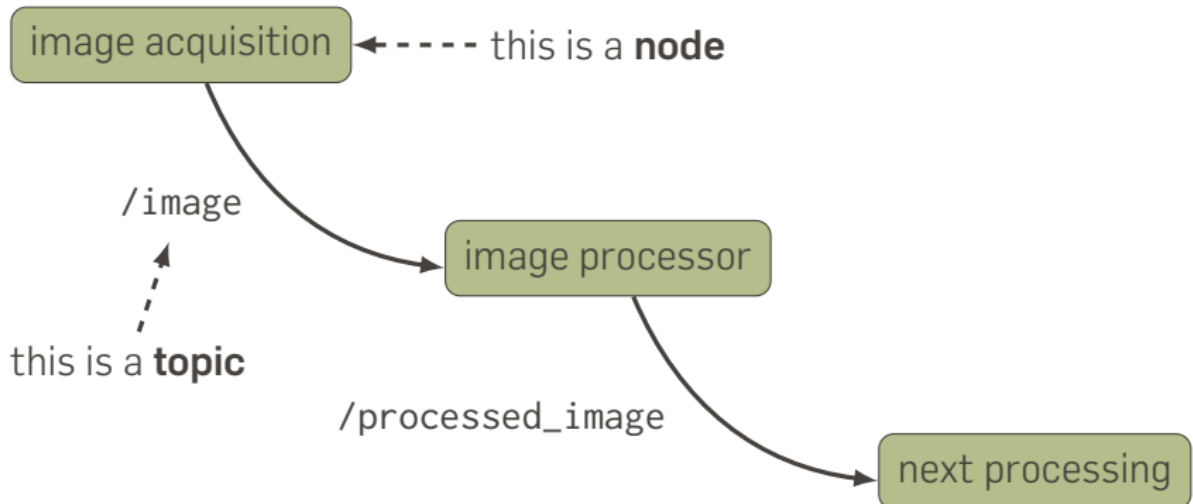
[we will revisit these slides at the end of the lecture]

A FIRST EXAMPLE

A SIMPLE IMAGE PROCESSING PIPELINE



A SIMPLE IMAGE PROCESSING PIPELINE



```
1 import sys, cv2, rospy
2 from sensor_msgs.msg import Image
3 from cv_bridge import CvBridge
4
5 def on_image(image):
6     cv_image = bridge.imgmsg_to_cv2(image, "bgr8")
7     rows, cols, channels = cv_image.shape
8     cv2.circle(cv_image, (cols/2, rows/2), 50, (0,0,255), -1)
9     image_pub.publish(bridge.cv2_to_imgmsg(cv_image, "bgr8"))
10
11 rospy.init_node('image_processor')
12 bridge = CvBridge()
13 image_sub = rospy.Subscriber("image",Image, on_image)
14 image_pub = rospy.Publisher("processed_image",Image)
15
16 while not rospy.is_shutdown():
17     rospy.spin()
```

HOW TO USE THIS CODE?

First, we need to write data onto the `/image` topic, for instance from a webcam:

```
> rosrun usb_cam usb_cam_node
```

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> python image_processor.py
```

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```
> rosrun usb_cam usb_cam_node
```

Then, we run our code:

```
> python image_processor.py
```

Finally, we run a 3rd node to display the image:

```
> rosrun image_view image_view image:=/processed_image
```



Your turn!

1. test this image processing node
2. create a new ROS node that takes a string as parameter and writes it to the /create_robot topic
3. create your robot! (you **might** need to
`export ROS_MASTER_URI=http://<see ip on whiteboard>:11311`
first!)

THE KEY ROS CONCEPTS

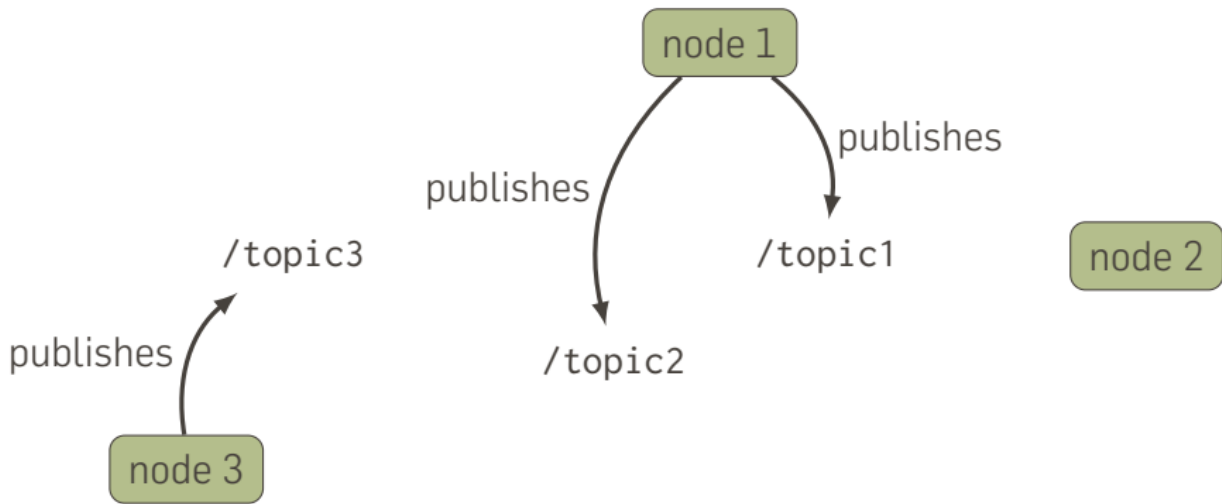
TALKING NODES

node 1

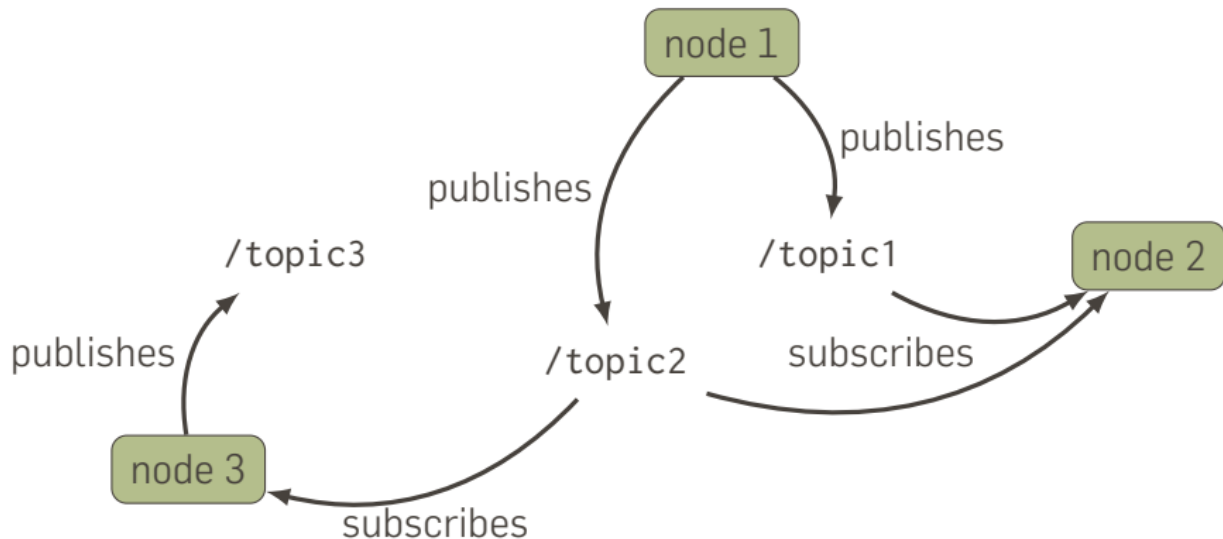
node 2

node 3

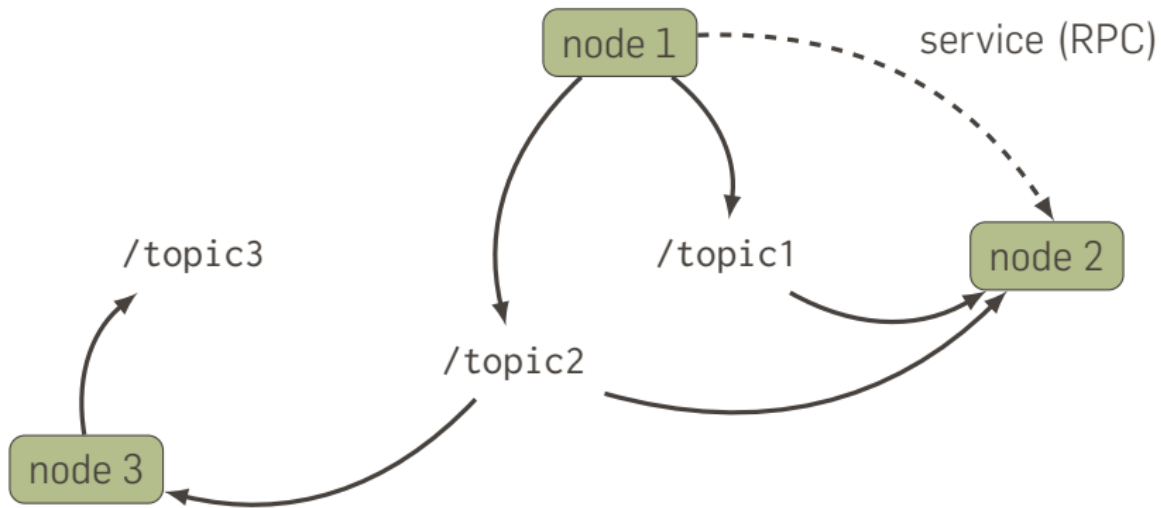
TALKING NODES



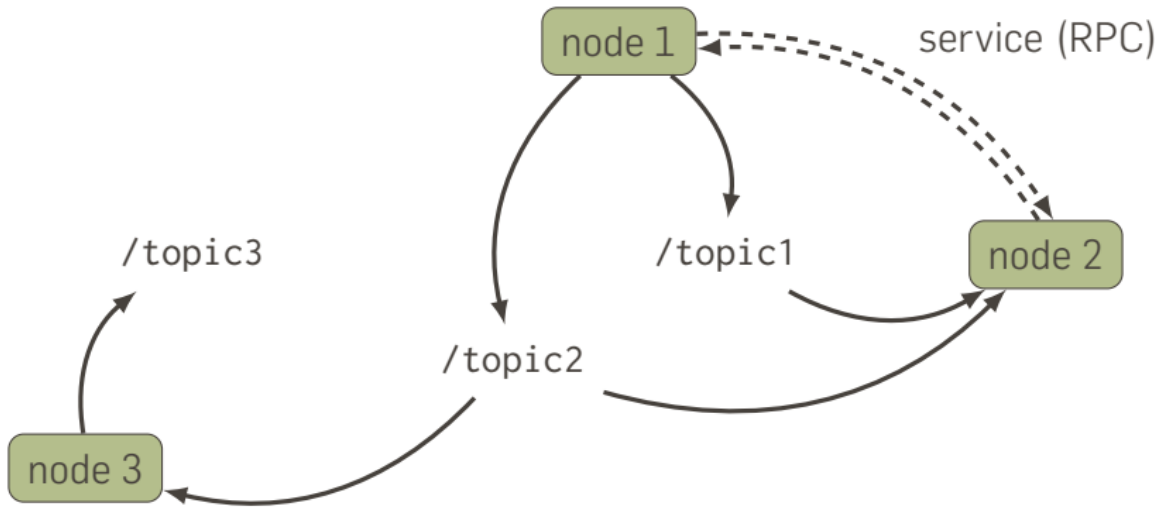
TALKING NODES



TALKING NODES

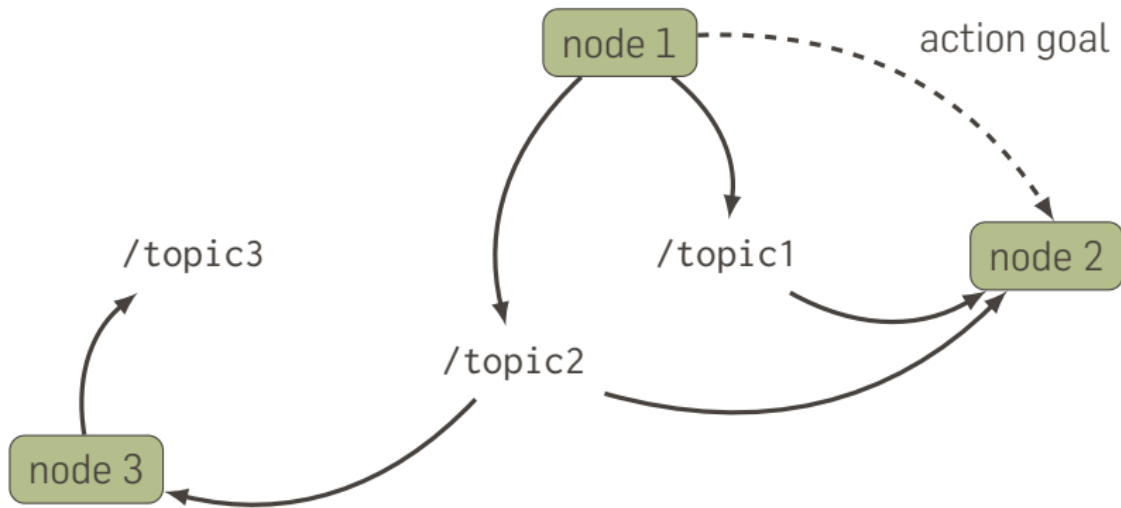


TALKING NODES

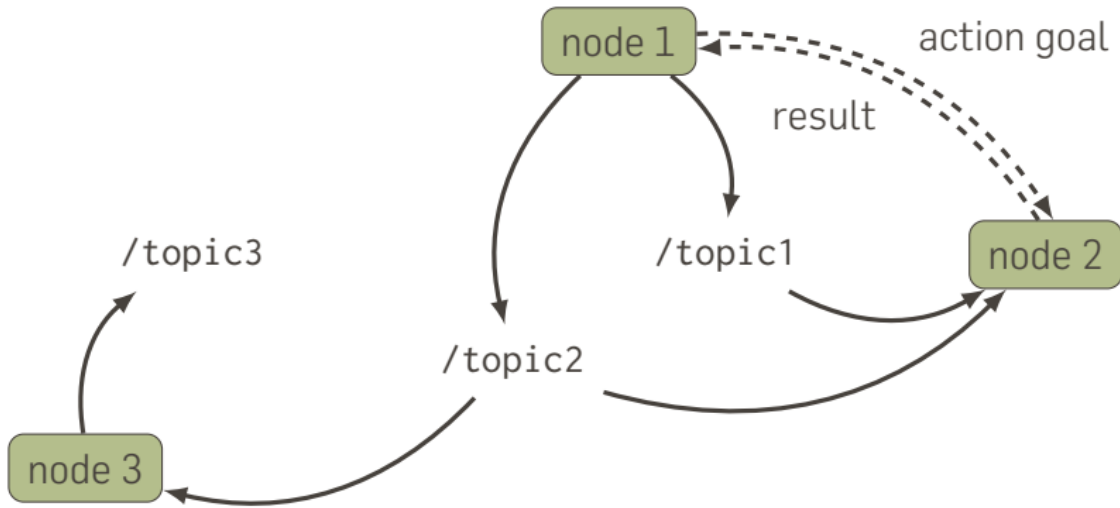


Services: **synchronous**: call is blocking, only suitable when very short processing (e.g. setting a parameter)

TALKING NODES

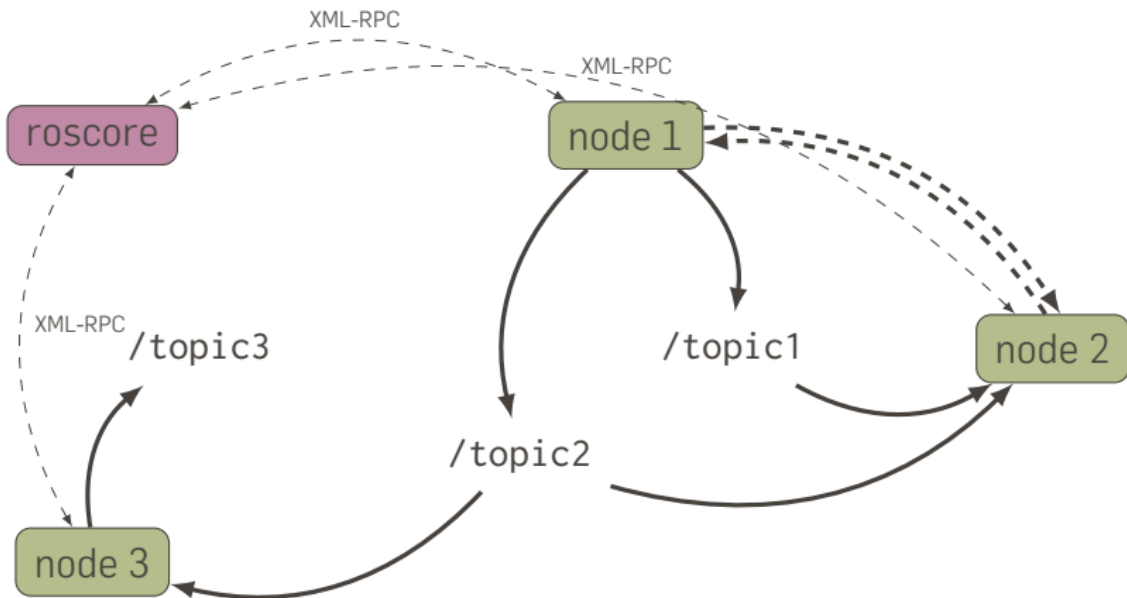


TALKING NODES



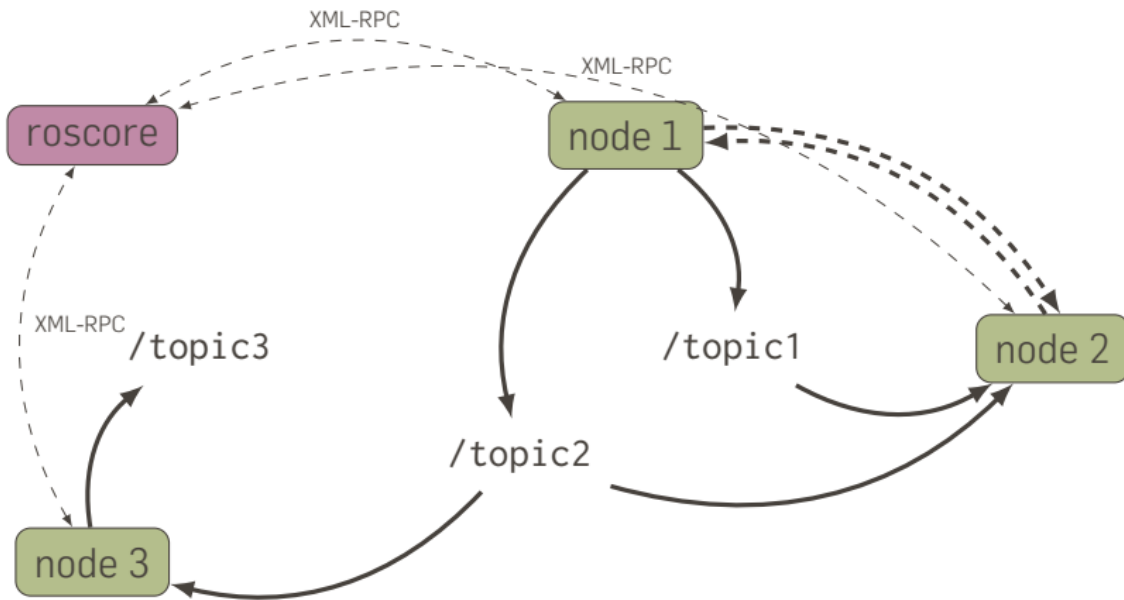
Actions: **asynchronous**: call is non-blocking, suitable for long processes (e.g. motion planning)

TALKING NODES



The **roscore** daemon act as yellow pages for the nodes to discover each others.

TALKING NODES



When nodes are distributed on different machines:
`ROS_MASTER_URI=http://<host>:<port>` to point to **roscore**

MESSAGES

Topics are TCP ports on which data is exchanged.

The data is **serialized** using a format specific to each type of data:
ROS defines its **data interface** with *messages*.

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```
> rosmsg show geometry_msgs/Pose
geometry_msgs/Point position
    float64 x
    float64 y
    float64 z
geometry_msgs/Quaternion orientation
    float64 x
    float64 y
    float64 z
    float64 w
```

Source: [geometry_msgs::Pose definition](#)

MESSAGE EXAMPLE: JOINT STATE

```
> rosmsg show sensor_msgs/JointState
std_msgs/Header header
  uint32 seq
  time stamp
  string frame_id
string[] name
float64[] position
float64[] velocity
float64[] effort
```

Source: [sensor_msgs::JointState definition](#)

MESSAGE EXAMPLE: IMAGE

```
> rosmsg show sensor_msgs/Image
std_msgs/Header header
    uint32 seq
    time stamp
    string frame_id
uint32 height
uint32 width
string encoding
uint8 is_bigendian
uint32 step
uint8[] data
```

Source: *sensor_msgs::Image definition*

MESSAGES CONTENT

```
> rostopic echo /camera/image_raw
header:
  seq: 56
  stamp:
    secs: 1449243166
    nsecs: 415330019
  frame_id: /camera_frame
height: 720
width: 1280
encoding: rgb8
is_bigendian: 0
step: 3840
data: [32, 57, 51, 36, 61, 55, 41, 63, 60, ...]
```

Your turn!

1. what topics do your robot publish?
2. can you display the robot's odometry?
3. (check rostopic `help!`)
4. Write a small ROS node to control your robot from the keyboard
(see code on next slide)

INTERACTIVE KEYBOARD CONTROLLER

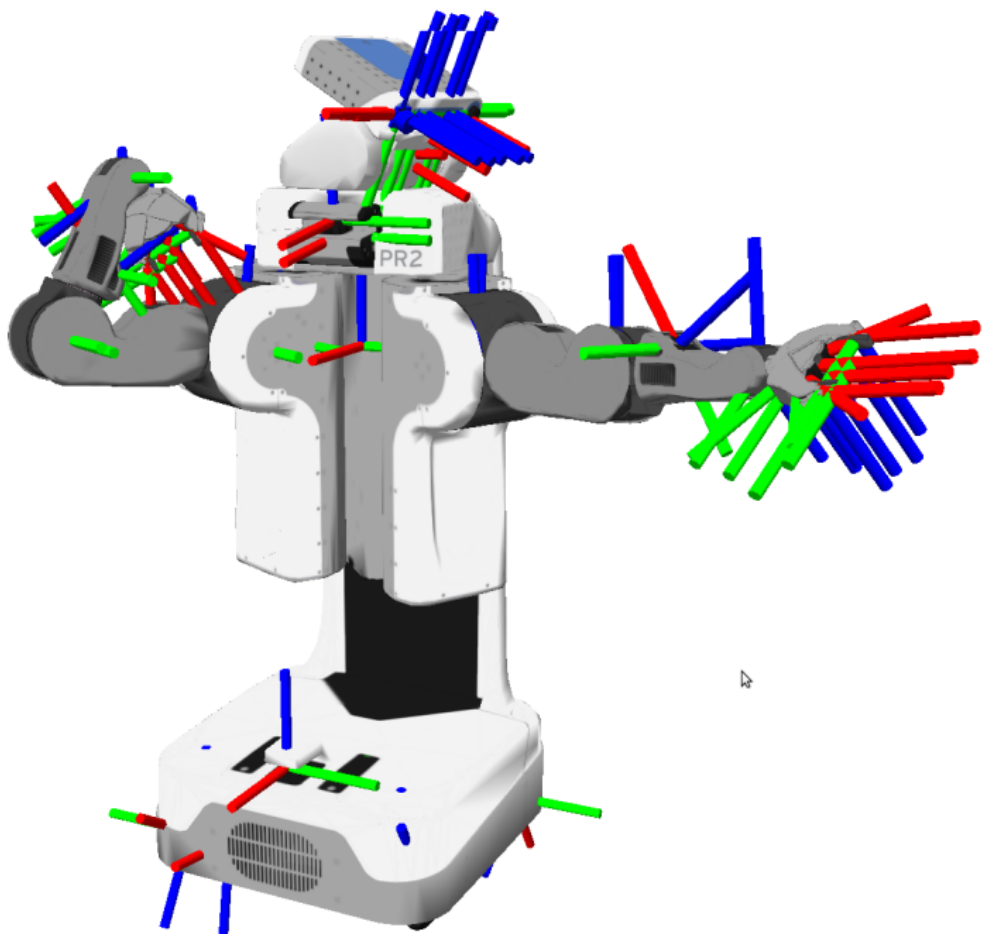
```
1 import sys, select, tty, termios
2
3 def isData():
4     return select.select([sys.stdin], [], [], 0) == ([sys.stdin], [], [])
5
6 old_settings = termios.tcgetattr(sys.stdin)
7
8 try:
9     tty.setcbreak(sys.stdin.fileno())
10
11    v = 0.
12    w = 0.
13
14    while 1:
15        if isData():
16            c = sys.stdin.read(1)
17            key = ord(c.decode('utf-8'))
18            if c == '\x1b':          # x1b is ESC
19                arrow = ord(sys.stdin.read(2)[1].decode('utf-8'))
20                if arrow == 65: # up
21                    v += 0.1
22                elif arrow == 66: # bottom
23                    v -= 0.1
24                elif arrow == 67: # right
25                    w += 0.1
26                elif arrow == 68: # left
27                    w -= 0.1
28
29    termios.tcsetattr(sys.stdin, termios.TCSADRAIN, old_settings)
```

What are these *frames*?

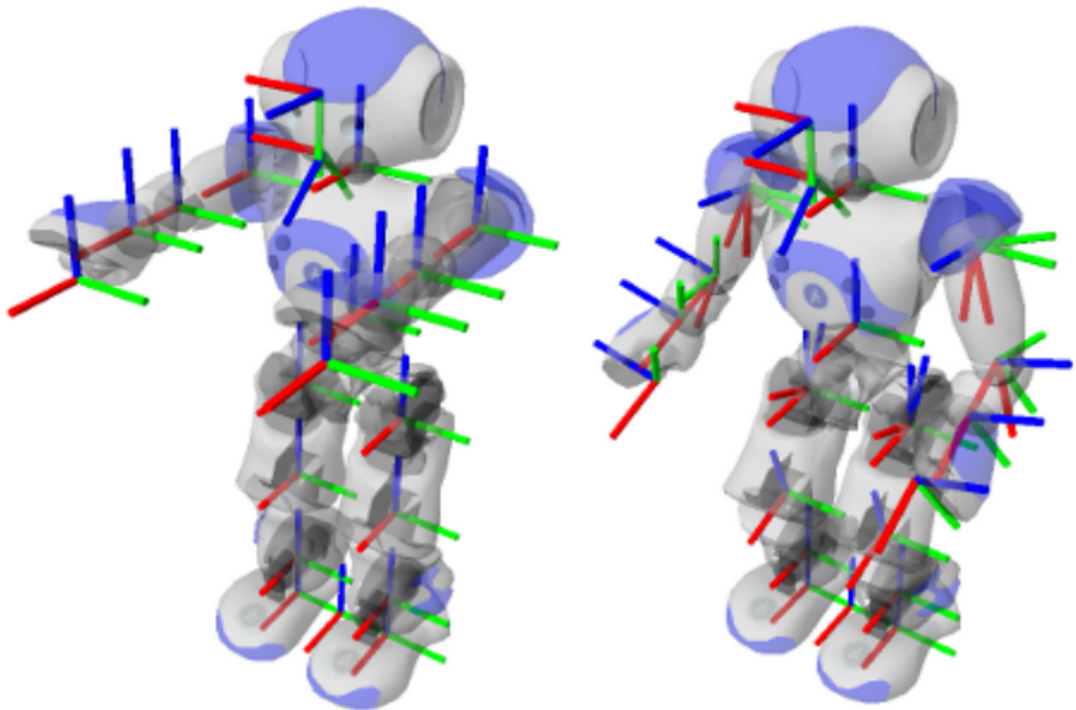
What are these *frames*?

A **frame** is a labelled orthogonal basis with a convenient (6D) origin.

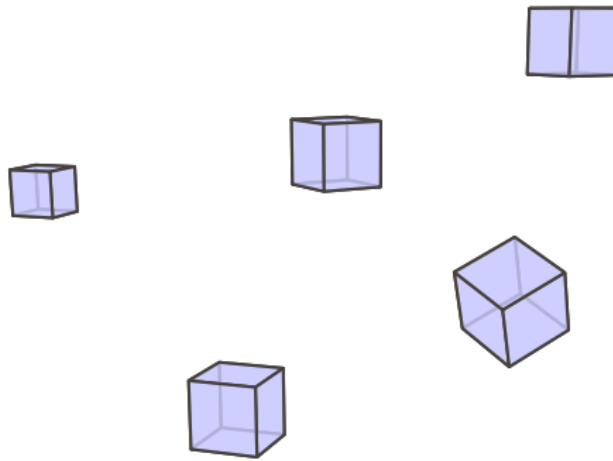
Each part of the robot has usually its own frame, sensors have their frames, objects in the environment have their frames, etc.



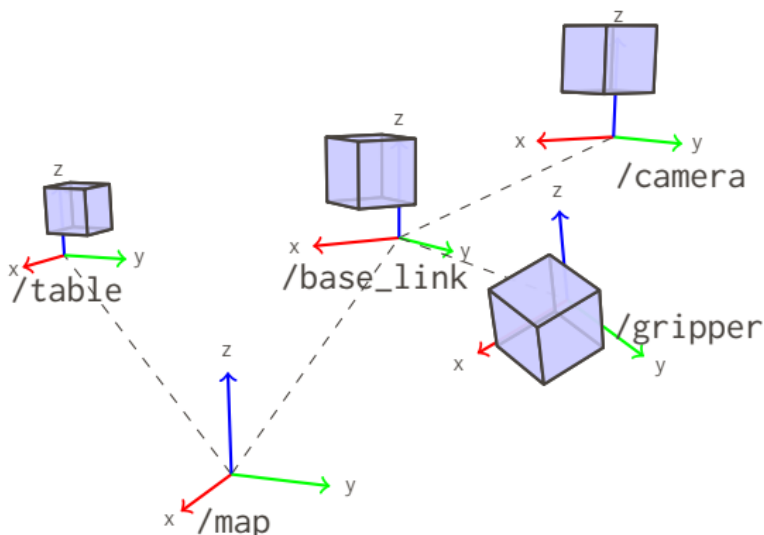
4



FRAMES

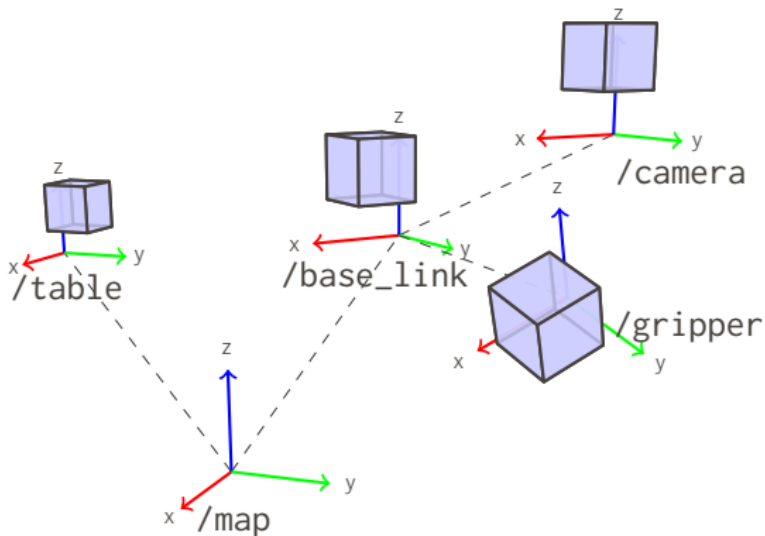


FRAMES



The **TF** library is responsible for maintaining the full transformation tree, and calculating the transformation between any two frames.

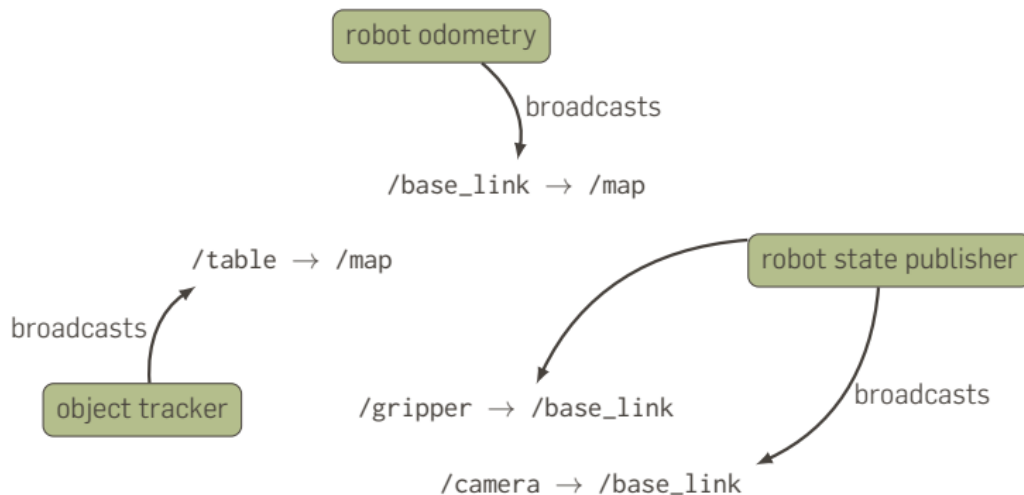
FRAMES



Attention: even though they look similar, frames and topics are unrelated.

"CREATING" FRAMES

Frames come to existence as soon as someone (a node) broadcast them.



HOW TO WRITE A TF BROADCASTER?

C++

```
1 #include <ros/ros.h>
2 #include <tf/transform_broadcaster.h>
3
4
5 int main(int argc, char** argv){
6
7     float x=0.f,y=0.f,theta=0.f;
8
9     ros::init(argc, argv, "my_tf_broadcaster");
10    tf::TransformBroadcaster br;
11    ros::Rate rate(10); // 10 hz
12
13    while (ros::ok()) {
14        tf::Transform transform(
15            tf::Quaternion(0, 0, theta),
16            tf::Vector3(x, y, 0.0));
17
18        br.sendTransform(
19            tf::StampedTransform(transform,
20                ros::Time::now(),
21                "my_robot", "map"));
22
23        x++;
24        rate.sleep();
25    }
26    return 0;
27 }
```

Python

```
1 import rospy
2 import tf
3 from tf.transformations import quaternion_from_euler
4
5 if __name__ == '__main__':
6
7     x = 0.; y = 0.; theta = 0.
8
9     rospy.init_node('my_tf_broadcaster')
10    br = tf.TransformBroadcaster()
11    rate = rospy.Rate(10) # 10hz
12
13    while not rospy.is_shutdown():
14
15        br.sendTransform(
16            (x, y, 0),
17            quaternion_from_euler(0, 0, theta),
18            rospy.Time.now(),
19            "my_robot", "map")
20
21        x += 1
22        rate.sleep()
```

```
> rostopic echo tf
```

```
transforms:
```

```
-
```

```
  header:
```

```
    seq: 0
```

```
    stamp:
```

```
      secs: 1449488936
```

```
      nsecs: 480597909
```

```
      frame_id: map
```

```
  child_frame_id: my_robot
```

```
  transform:
```

```
    translation:
```

```
      x: 239.0
```

```
      y: 0.0
```

```
      z: 0.0
```

```
    rotation:
```

```
      x: 0.0
```

```
      y: 0.0
```

```
      z: 0.0
```

```
      w: 1.0
```

```
---
```

Your turn!

1. write a `tf` broadcaster for your robot
2. (you probably first need to subscribe to the odometry topic)
3. Use `rviz` to display the frames in 3D

TO SUMMARIZE: KEY CONCEPTS

- Node
- Master
- Messages
- Topics
- Services
- Actions
- Transformations/frames

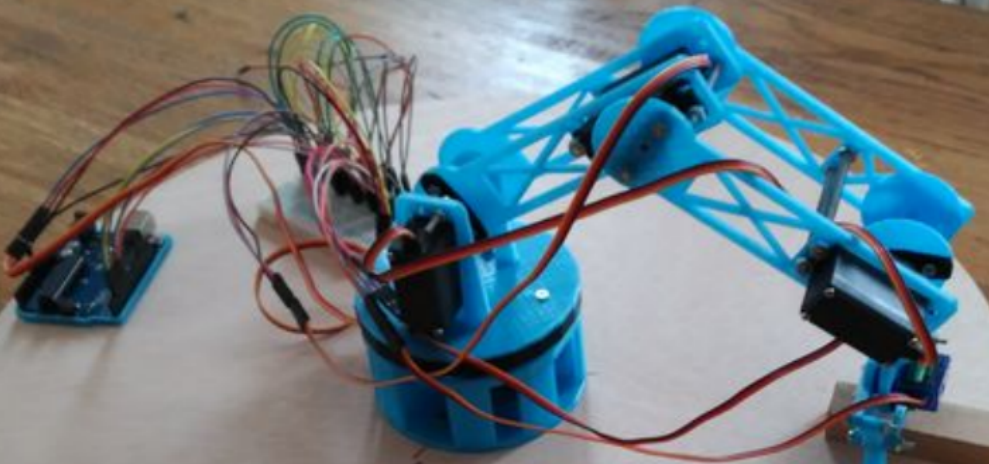
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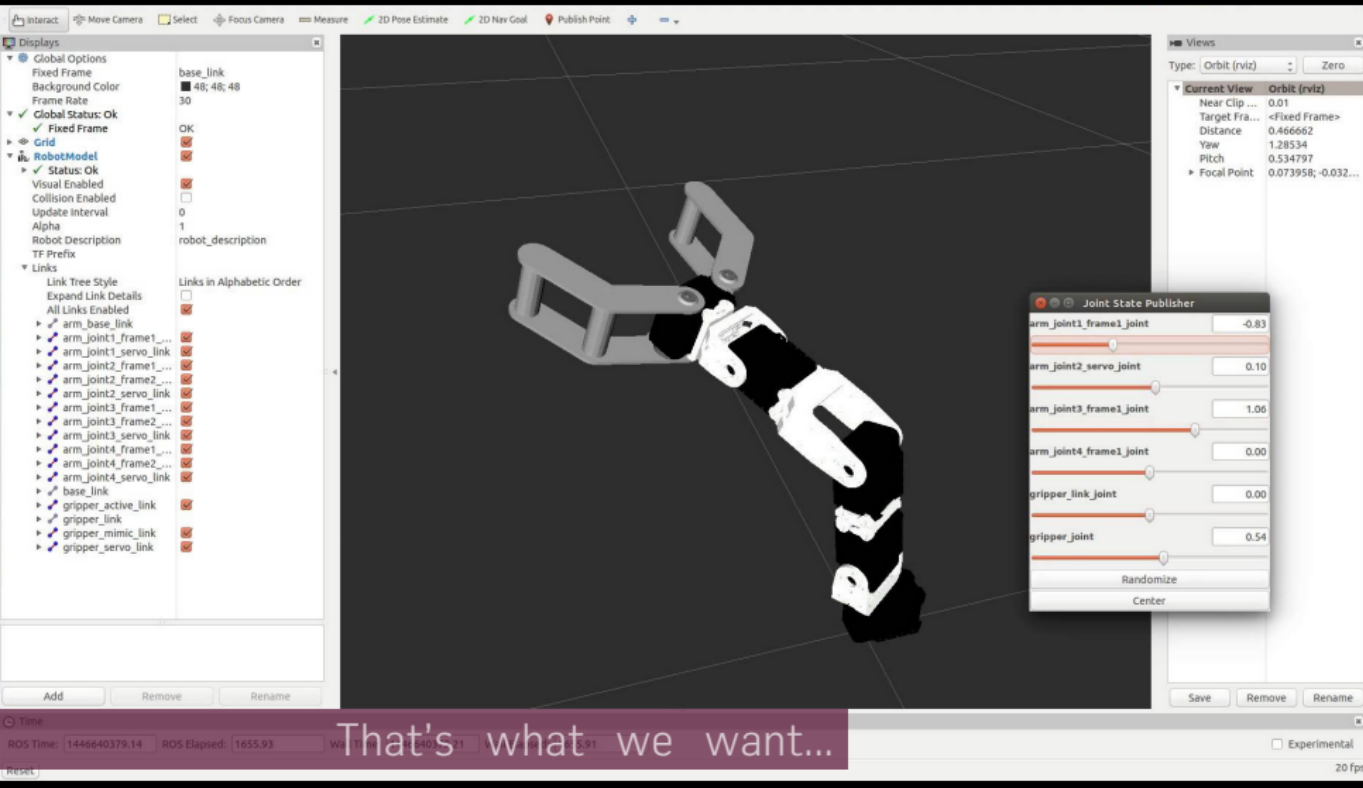
Some additional concepts that we will discuss later on:

- Package
- Launch file

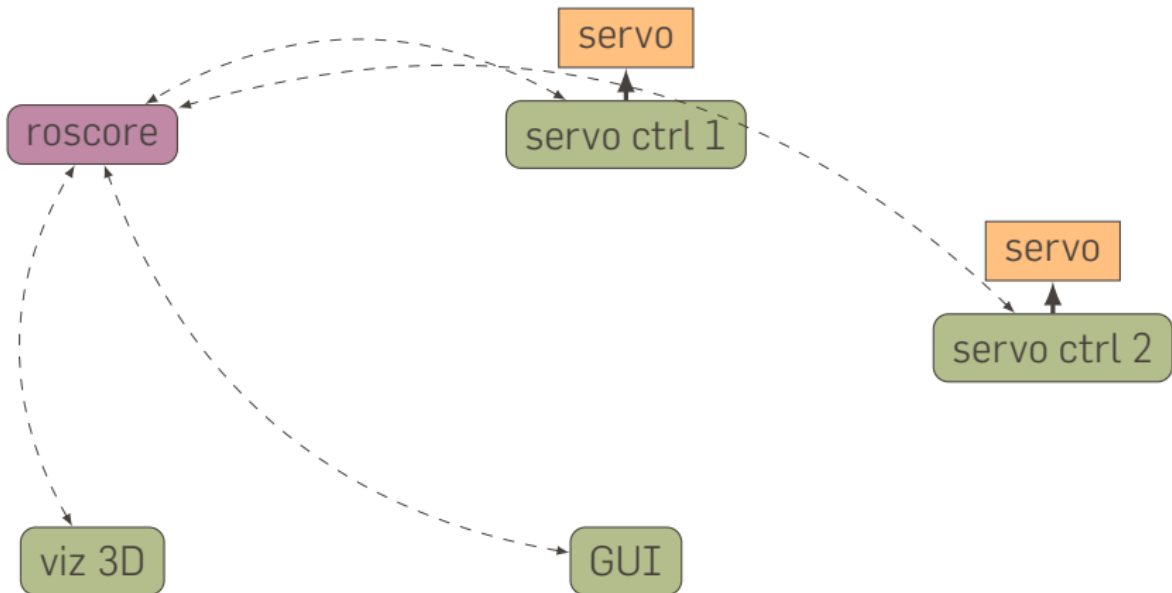
EXAMPLE 1: A ROBOTIC ARM WITH ROS



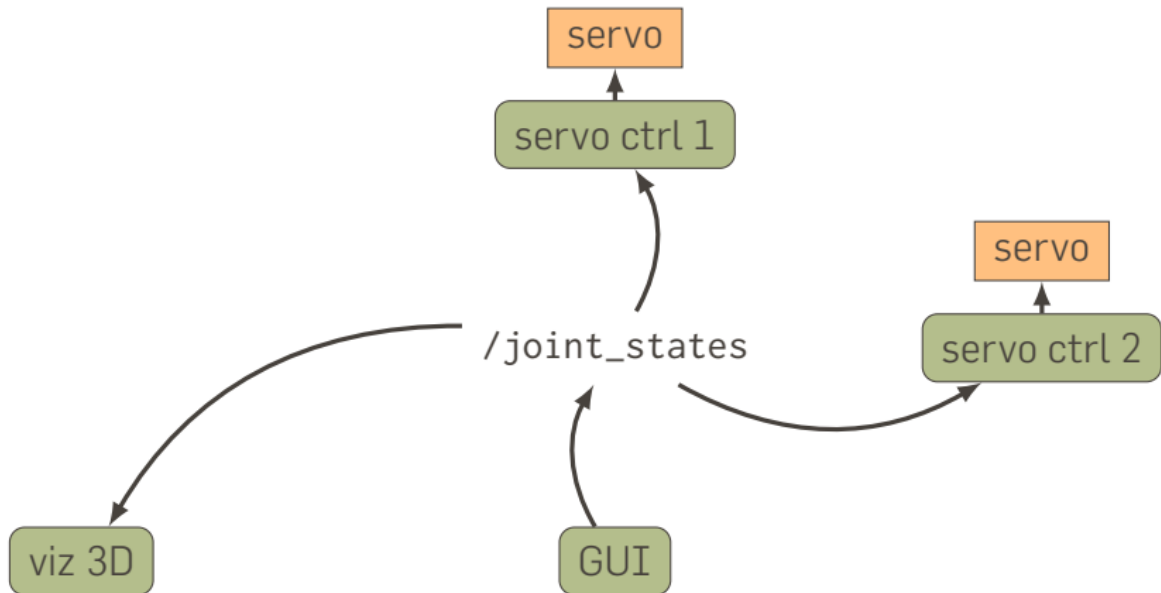
That's our hardware...



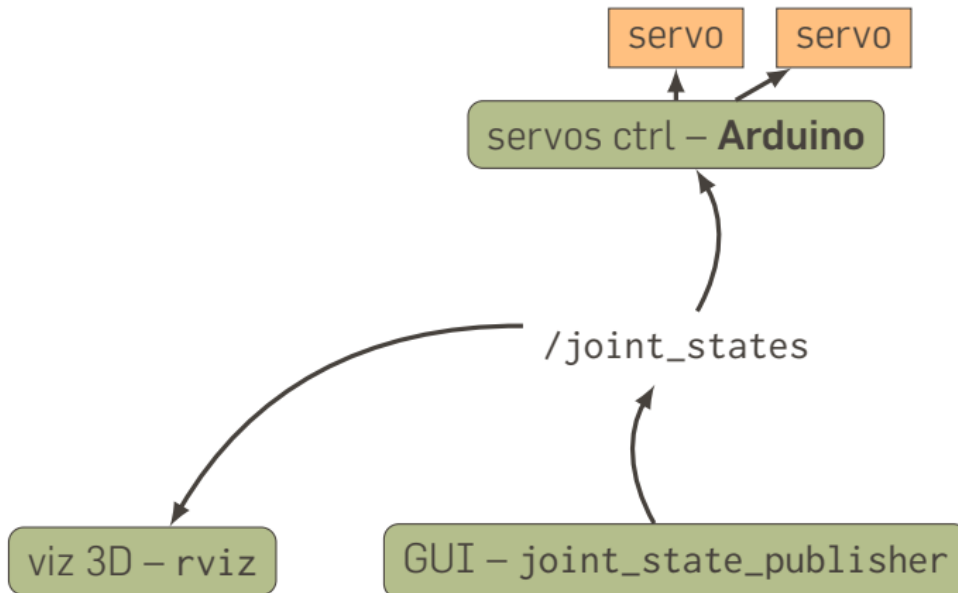
NODES



NODES



NODES



ROS WITH THE ARDUINO

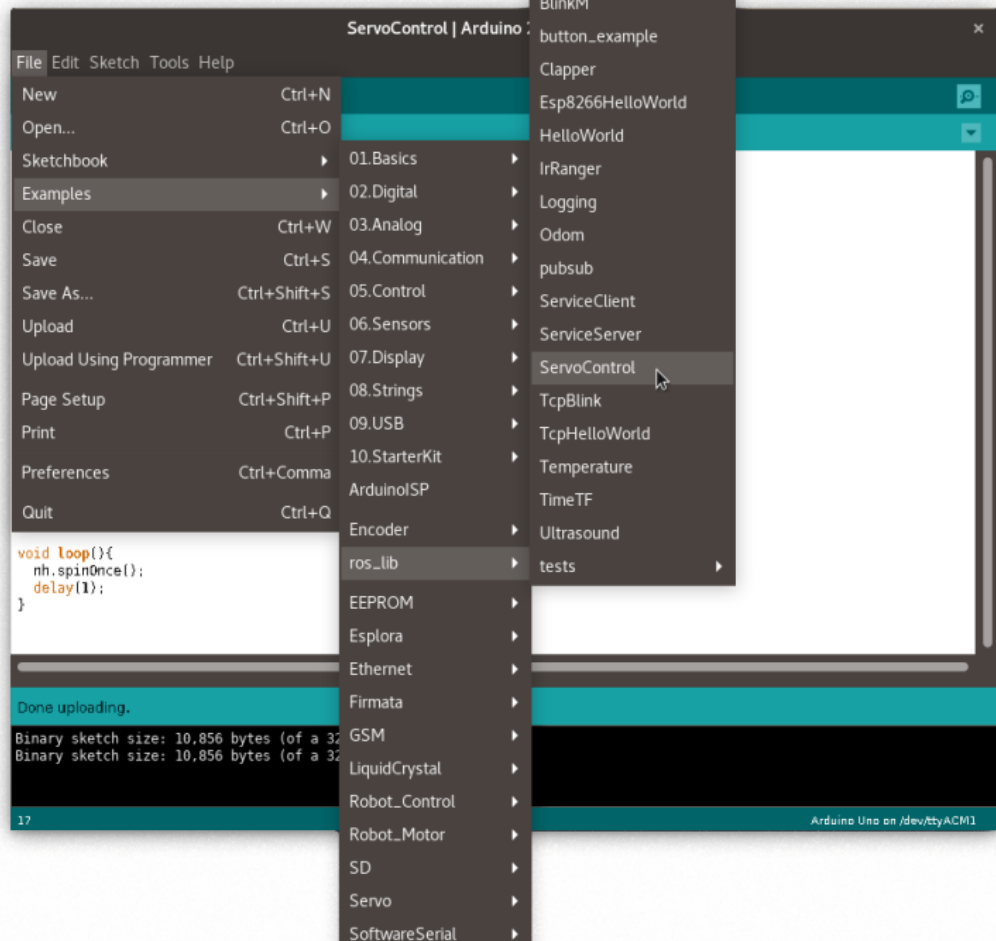
rosserial is a ROS *bridge* that transparently transport ROS messages over a serial connection.

rosserial_arduino is a rosserial *client* for the Arduino. You can install it easily:

```
apt install ros-kinetic-rosserial ros-kinetic-rosserial-arduino
```

To make it transparently available in the Arduino IDE, you need to also install it as an Arduino library:

```
> cd $HOME/sketchbook/libraries  
> rosrun rosserial_arduino make_libraries.py .
```



ARDUINO CODE TO CONTROL A SERVO WITH ROS

```
1 #include <ros.h>
2 #include <std_msgs/UInt16.h>
3 #include <Servo.h>
4
5 using namespace ros;
6
7 NodeHandle nh;
8 Servo servo;
9
10 void cb( const std_msgs::UInt16& msg){
11     servo.write(msg.data); // 0-180
12 }
13
14 Subscriber<std_msgs::UInt16> sub("servo", cb);
15
16 void setup(){
17     nh.initNode();
18     nh.subscribe(sub);
19
20     servo.attach(9); //attach it to pin 9
21 }
22
23 void loop(){
24     nh.spinOnce();
25     delay(1);
26 }
```

Python ≈equivalent:

```
1 import rospy
2 from std_msgs.msg import UInt16
3
4 def cb(msg):
5     # servo.write(msg.data)
6     print(msg.data)
7
8 rospy.init_node('listener')
9 rospy.Subscriber("servo", UInt16, cb)
10 # servo.attach(9)
11 rospy.spin()
```

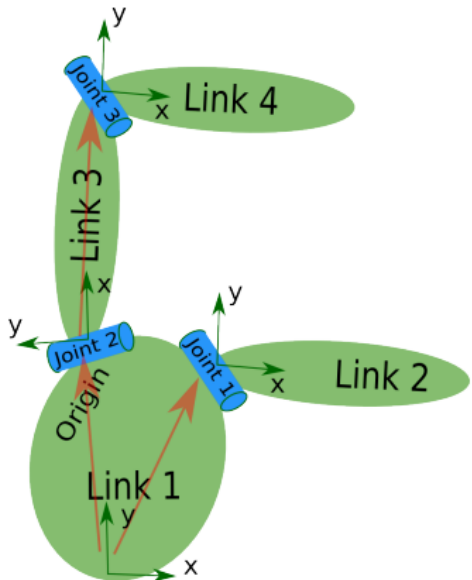
RUNNING THE CODE

To use the code, from your 'master' ROS computer:

```
> roscore  
> rosrun rosserial_python serial_node.py /dev/ttyACM0  
> rostopic pub --once servo std_msgs/UInt16 110
```

URDF

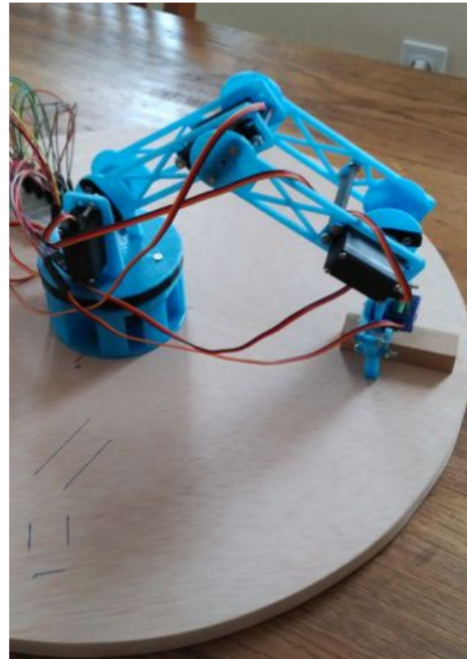
URDF (*Unified Robot Description Format*) is an XML-based language to describe a robot.



- Primitives (cylinders, cubes, spheres) to describe the geometry
- For complex geometries, any STL or Collada meshes can be used
- Only *tree structures* can be represented: no parallel robots
- Only *rigid links* can be represented: no soft robots

URDF: DESCRIBING THE KINEMATICS OF OUR ROBOT

```
<?xml version="1.0"?>
<robot name="roco_arm">
  <link name="base_link">
    <visual>
      <geometry>
        <cylinder length="0.06" radius="0.1"/>
      </geometry>
    </visual>
  </link>
</robot>
```

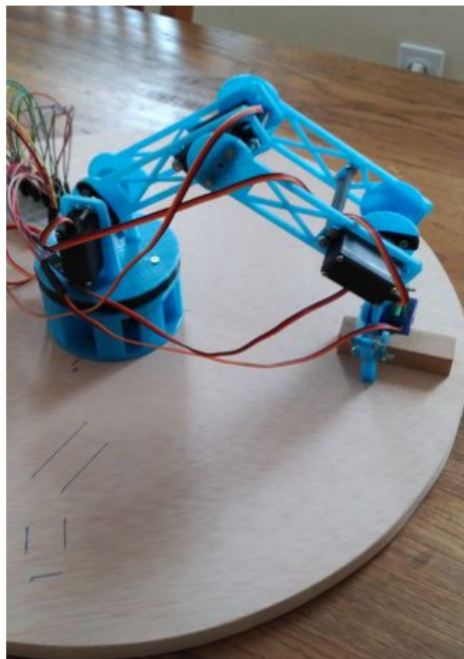


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      </geometry>
    </visual>
  </link>

  <link name="first_segment">
    <visual>
      <geometry>
        <box size="0.6 0.05 0.1"/>
      </geometry>
      <origin rpy="0 0 0" xyz="-0.3 0 0" />
    </visual>
  </link>

</robot>
```

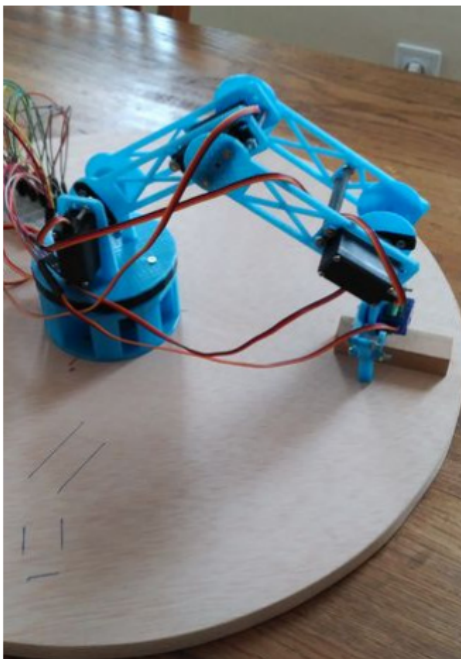


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    </visual>
  </link>

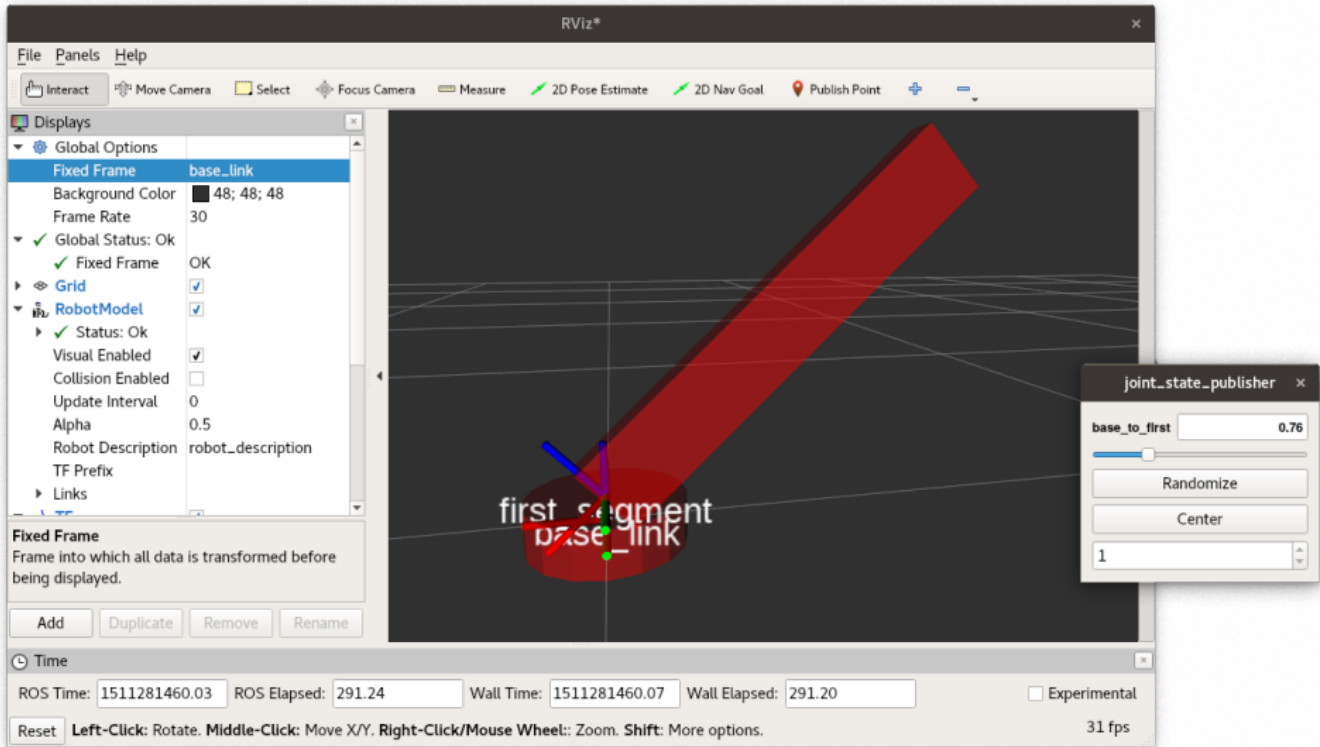
  <joint name="base_to_first" type="revolute">
    <axis xyz="0 1 0" />
    <limit effort="1000" lower="0"
          upper="3.14" velocity="0.5" />
    <parent link="base_link"/>
    <child link="first_segment"/>
    <origin xyz="0 0 0.03" />
  </joint>
</robot>
```

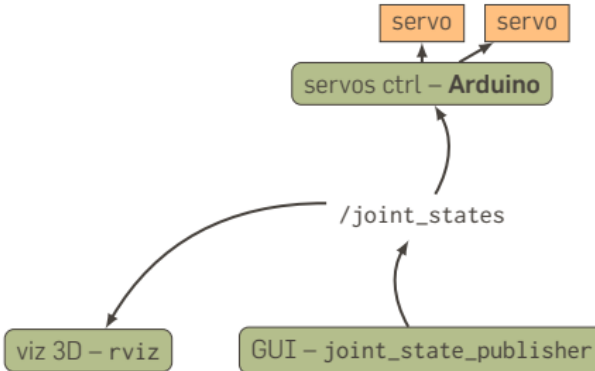


DISPLAY THE MODEL

To display and interact with the URDF model:

```
> rosparam set robot_description -t code/robot-arm.urdf  
> rosrun robot_state_publisher robot_state_publisher  
> rosrun joint_state_publisher joint_state_publisher _use_gui:=true  
> rosrun rviz rviz
```

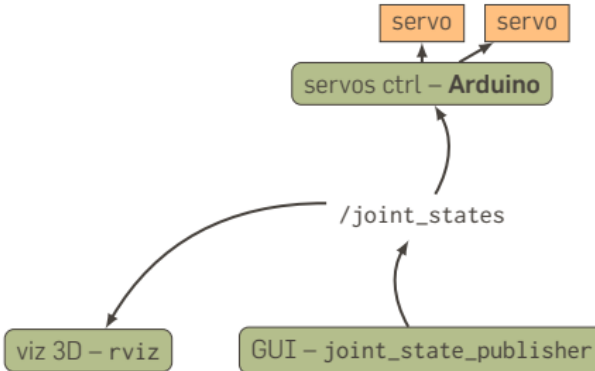




Why do we need `robot_state_publisher`?

rviz needs the transformations between each geometry. Going from a **joint state** (i.e. the angles for each joint) to transformations (i.e. **frames**) requires **forward kinematics**.

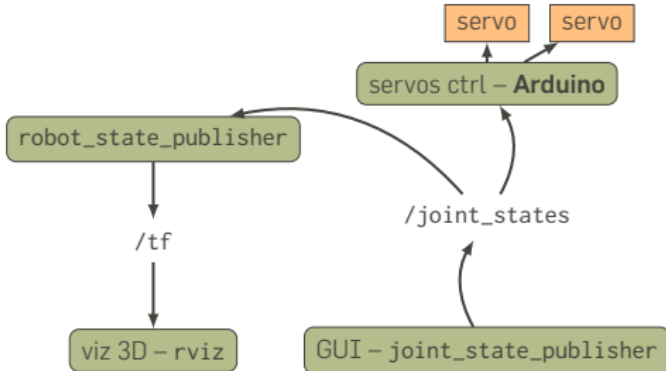
`robot_state_publisher` *subscribes* to the joint state topic `/joint_states` and *broadcasts* the corresponding TF frames.



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JOINT STATE

```
> rosmsg show sensor_msgs/JointState
std_msgs/Header header
  uint32 seq
  time stamp
  string frame_id
string[] name
float64[] position
float64[] velocity
float64[] effort
```

Source: [sensor_msgs::JointState definition](#)

READING THE JOINT STATE ON AN ARDUINO

Original: reading an integer

```
1 #include <ros.h>
2 #include <std_msgs/UInt16.h>
3 #include <Servo.h>
4
5 using namespace ros;
6
7 NodeHandle nh;
8 Servo servo;
9
10 void cb( const std_msgs::UInt16& msg){
11     servo.write(msg.data); // 0-180
12 }
13
14
15 Subscriber<std_msgs::UInt16>
16             sub("servo", cb);
17
18 void setup(){
19     nh.initNode();
20     nh.subscribe(sub);
21
22     servo.attach(9); //attach it to pin 9
23 }
24
25 void loop(){
26     nh.spinOnce();
27     delay(1);
28 }
```

Updated: reading the joint state

```
1 #include <Servo.h>
2 #include <ros.h>
3 #include <sensor_msgs/JointState.h>
4
5 using namespace ros;
6
7 NodeHandle nh;
8 Servo servo;
9
10 void cb( const sensor_msgs::JointState& msg){
11     int angle = (int) (msg.position[0] * 180/3.14);
12     servo.write(angle); // 0-180
13 }
14
15 Subscriber<sensor_msgs::JointState>
16             sub("joint_states", cb);
17
18 void setup(){
19     nh.initNode();
20     nh.subscribe(sub);
21
22     servo.attach(9); //attach it to pin 9
23 }
24
25 void loop(){
26     nh.spinOnce();
27     delay(1);
28 }
```

EXAMPLE 2: AUTONOMOUS MAPPING AND NAVIGATION WITH ROS

2D NAVIGATION: WHAT DO WE NEED?

- where the robot is

2D NAVIGATION: WHAT DO WE NEED?

- where the robot is
- where the robot goes

2D NAVIGATION: WHAT DO WE NEED?

- where the robot is
- where the robot goes
- ...a path between the two...

2D NAVIGATION: WHAT DO WE NEED?

- where the robot is
- where the robot goes
- ...a path between the two...
- where are the obstacles

2D NAVIGATION: WHAT DO WE NEED?

- where the robot is
- where the robot goes
- ...a path between the two...
- where are the obstacles
- (both static – walls – and dynamic)

2D NAVIGATION: WHAT DO WE NEED?

- where the robot is
- where the robot goes
- ...a path between the two...
- where are the obstacles
- (both static – walls – and dynamic)
- a robot controller to get it to actually move

2D NAVIGATION: WHAT DO WE NEED?

- where the robot is
- where the robot goes
- ...a path between the two...
- where are the obstacles
- (both static – walls – and dynamic)
- a robot controller to get it to actually move

2D NAVIGATION: WHAT DO WE NEED?

- where the robot is
- where the robot goes
- ...a path between the two...
- where are the obstacles
- (both static – walls – and dynamic)
- a robot controller to get it to actually move

So we will need:

- some localisation system

2D NAVIGATION: WHAT DO WE NEED?

- where the robot is
- where the robot goes
- ...a path between the two...
- where are the obstacles
- (both static – walls – and dynamic)
- a robot controller to get it to actually move

So we will need:

- some localisation system
- a path planner

2D NAVIGATION: WHAT DO WE NEED?

- where the robot is
- where the robot goes
- ...a path between the two...
- where are the obstacles
- (both static – walls – and dynamic)
- a robot controller to get it to actually move

So we will need:

- some localisation system
- a path planner
- a map

2D NAVIGATION: WHAT DO WE ALREADY HAVE?

On our robots:

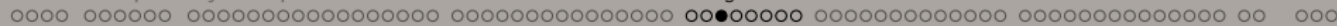
- localisation (odometry + TF)
- (is it good enough?)



2D NAVIGATION: WHAT DO WE ALREADY HAVE?

On our robots:

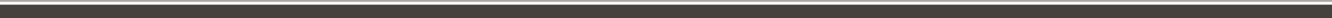
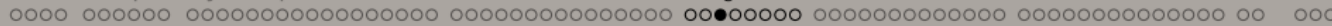
- localisation (odometry + TF)
- (is it good enough?)
- obstacle detection (laserscan)



2D NAVIGATION: WHAT DO WE ALREADY HAVE?

On our robots:

- localisation (odometry + TF)
- (is it good enough?)
- obstacle detection (laserscan)
- a controller (listening to the /cmd_vel topic)



2D NAVIGATION: WHAT DO WE ALREADY HAVE?

On our robots:

- localisation (odometry + TF)
- (is it good enough?)
- obstacle detection (laserscan)
- a controller (listening to the /cmd_vel topic)

2D NAVIGATION: WHAT DO WE ALREADY HAVE?

On our robots:

- localisation (odometry + TF)
- (is it good enough?)
- obstacle detection (laserscan)
- a controller (listening to the /cmd_vel topic)

The ROS 2d_navigation 'stack' provides:

- mapping (SLAM) and localisation (localisation based on Monte-Carlo particle filter)
- global (A*!) and local path planners

2D NAVIGATION: WHAT DO WE ALREADY HAVE?

On our robots:

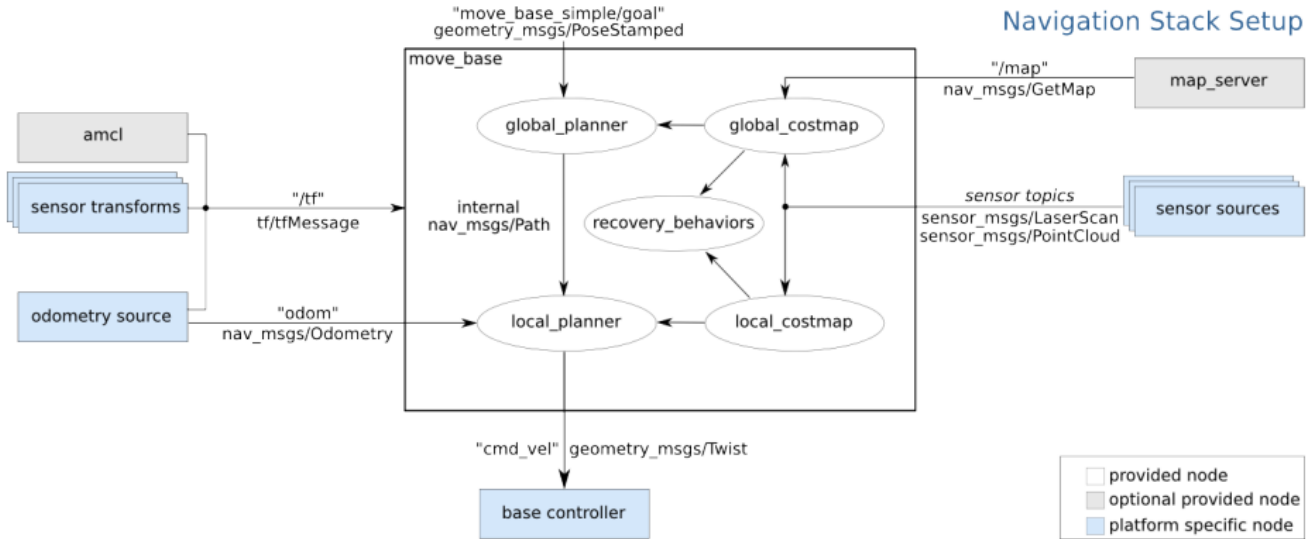
- localisation (odometry + TF)
- (is it good enough?)
- obstacle detection (laserscan)
- a controller (listening to the /cmd_vel topic)

The ROS 2d_navigation 'stack' provides:

- mapping (SLAM) and localisation (localisation based on Monte-Carlo particle filter)
- global (A*!) and local path planners

⇒ we've got almost everything already! Mostly need to 'plumbs' things together.

Navigation Stack Setup



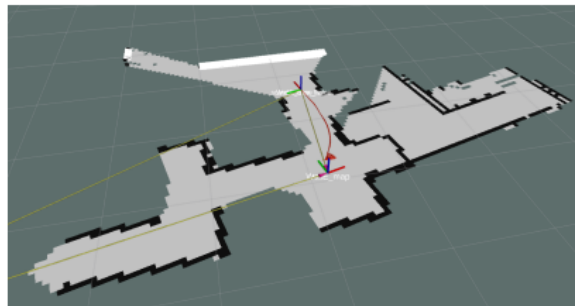
MAPPING

```
> sudo apt install ros-melodic-move-base ros-melodic-hector-mapping
```

Launch your TF broadcaster, and then:

```
> rosrun hector_mapping hector_mapping scan:=<your robot>/scan  
_base_frame:=<your robot>_base_link _odom_frame:=<your robot>_odom  
_map_frame:=<your robot>_map map:=<your robot>_map  
_map_resolution:=0.5
```

Open rviz and display the map:



MAPPING (2)

Then:

- Drive your robot around to build a map. **Drive slowly!**
- Once happy, save your map: `rosrun map_server map_saver`

This creates two files: `map.pgm` (an image, representing the occupancy grid) and `map.yaml`. Use

`rosrun map_server map_server map.yaml map:=<your robot>/map _frame`
to re-publish the map later.

You can now stop `hector_mapping`.

LOCALISATION

amcl's job is to publish the TF transform between the odometry frame (eg /WallE_odom) and the map frame (eg /WallE_map): if the odometry drifts, it compensates for the drift, and provides the correct (estimated!) absolute position of the robot.

```
> rosrun amcl amcl scan:=<your robot>/scan map:=<your robot>/map
    _odom_frame_id:=<your robot>_odom
    _base_frame_id:=<your robot>_base_link
    _map_frame_id:=<your robot>_map
```

AUTONOMOUS NAVIGATION

In addition to the map server and amcl, we need to start the planners:

```
<node pkg="move_base" type="move_base" respawn="false"
      name="move_base" output="screen" clear_params="true">

  <param name="footprint_padding" value="0.01" />
  <param name="controller_frequency" value="10.0" />
  <param name="controller_patience" value="100.0" />
  <param name="planner_frequency" value="2.0" />

  <rosparam file="costmap_common_params.yaml" command="load" ns="global_costmap" />
  <rosparam file="global_costmap_params.yaml" command="load" />

  <rosparam file="costmap_common_params.yaml" command="load" ns="local_costmap" />
  <rosparam file="local_costmap_params.yaml" command="load" />

  <param name="base_local_planner" value="dwa_local_planner/DWAPlannerROS" />
  <rosparam file="dwa_planner_ros.yaml" command="load" />
</node>
```

We'll keep that for another day (but if you are curious, have a look at [this tutorial](#) that uses the MORSE simulator. You should be able to adapt it quite easily).

The ROS navigation setup documentation is available here: [Setup and](#)

CODE MANAGEMENT

PACKAGES

The source code of ROS nodes is usually organised into a *package*.

```
> cd my_package
> ls
CMakeLists.txt # describes the build process
cfg/ # node specific configurations
include/ # C/C++ public headers
launch/ # ROS launch files
msgs/ # custom datatypes (messages)
scripts/ # executable scripts, typically Python ROS nodes
package.xml # package manifest
src/ # source code of your node
> rosrun my_package my_node
```

One package often contains more than one node.

Besides the source code, packages may contain as well specific messages, configuration files, launch files, etc.

PACKAGES

The source code of ROS nodes is usually organised into a *package*.

```
> cd my_package
> ls
CMakeLists.txt # describes the build process
cfg/ # node specific configurations
include/ # C/C++ public headers
launch/ # ROS launch files
msgs/ # custom datatypes (messages)
scripts/ # executable scripts, typically Python ROS nodes
package.xml # package manifest
src/ # source code of your node
> rosrun my_package my_node
```

Packages must contain a *manifest*, `package.xml`. It contains the package name, version, authors, as well as the dependencies.

PACKAGES

The source code of ROS nodes is usually organised into a *package*.

```
> cd my_package
> ls
CMakeLists.txt # describes the build process
cfg/ # node specific configurations
include/ # C/C++ public headers
launch/ # ROS launch files
msgs/ # custom datatypes (messages)
scripts/ # executable scripts, typically Python ROS nodes
package.xml # package manifest
src/ # source code of your node
> rosrun my_package my_node
```

A new package template can be created easily:

```
> catkin_create_pkg my_package <ROS dependencies>
```

CREATING A ROS PACKAGE, STEP BY STEP

Let's turn the initial 'image processing' example into a proper ROS package.

```
> cd $HOME  
> mkdir src && cd src  
> catkin_create_pkg imgproc rospy
```

CREATING A ROS PACKAGE, STEP BY STEP

Let's turn the initial 'image processing' example into a proper ROS package.

```
> cd $HOME  
> mkdir src && cd src  
> catkin_create_pkg imgproc rospy
```

```
> ls imgproc  
CMakeLists.txt  package.xml  src
```

FIRST, ADD SOME CODE

```
> cd imgproc # we now are in $HOME/src/imgproc
> mkdir -p src/imgproc
> cd src/imgproc # we now are in $HOME/src/imgproc/src/imgproc
> touch __init__.py # required to create a Python module
> gedit processing.py
```

FIRST, ADD SOME CODE

```
> cd imgproc # we now are in $HOME/src/imgproc
> mkdir -p src/imgproc
> cd src/imgproc # we now are in $HOME/src/imgproc/src/imgproc
> touch __init__.py # required to create a Python module
> gedit processing.py
```

Initially, we simply create a stub of our Python module for image processing:

```
1 def process(image):
2     print('Image to be processed: ' + image)
```

FIRST, ADD SOME INITIAL CODE

We create as well an executable (our future ROS node) in scripts/:

```
> cd ../../ # we now are back to $HOME/src/imgproc
> mkdir -p scripts && cd scripts
> gedit process_node
```

FIRST, ADD SOME INITIAL CODE

We create as well an executable (our future ROS node) in scripts/:

```
> cd ../../ # we now are back to $HOME/src/imgproc
> mkdir -p scripts && cd scripts
> gedit process_node
```

```
1  #! /usr/bin/env python
2
3  import imgproc.processing
4
5  imgproc.processing.process("my_image")
```

FIRST, ADD SOME INITIAL CODE

We create as well an executable (our future ROS node) in scripts/:

```
> cd ../../ # we now are back to $HOME/src/imgproc
> mkdir -p scripts && cd scripts
> gedit process_node
```

```
1  #! /usr/bin/env python
2
3  import imgproc.processing
4
5  imgproc.processing.process("my_image")
```

Finally, we make our script executable:

```
> chmod +x process_node
```

CONFIGURE THE PYTHON 'BUILD'

Because our node is written in Python, our CMakeLists.txt is simple:

```
cmake_minimum_required(VERSION 2.8.3)
project(imgproc)

find_package(catkin REQUIRED COMPONENTS
    rospy
)

catkin_python_setup()
catkin_package()

install(PROGRAMS
    scripts/process_node
    DESTINATION ${CATKIN_PACKAGE_BIN_DESTINATION}
)
```

CONFIGURE THE PYTHON 'BUILD'

However, we need a `setup.py` (standard Python `distutils`-based packaging):

```
1  from distutils.core import setup
2  from catkin_pkg.python_setup import generate_distutils_setup
3
4  # fetch values from package.xml
5  setup_args = generate_distutils_setup(
6      packages=['imgproc'],
7      package_dir={'': 'src'},
8      )
9
10 setup(**setup_args)
```

INSTALL THE NODE

We can now install our node:

```
> cd $HOME/src/imgproc # back to the root of our ROS pkg  
> mkdir -p build && cd build  
> cmake -DCMAKE_INSTALL_PREFIX=<install prefix> ..  
> make install
```

INSTALL THE NODE

We can now install our node:

```
> cd $HOME/src/imgproc # back to the root of our ROS pkg  
> mkdir -p build && cd build  
> cmake -DCMAKE_INSTALL_PREFIX=<install prefix> ..  
> make install
```

Assuming ROS is correctly installed, we can run our node:

```
> export ROS_PACKAGE_PATH=<prefix>/share:$ROS_PACKAGE_PATH  
> rosrun imgproc process_node  
Image to be processed: my_image
```

Add the `export ROS_PACKAGE_PATH...` line to the end of your `~/.bashrc` file, so that you do not have to type it everytime.

IMAGE PROCESSING

Let's update the node `reco` and the library (Python *module*) `processing.py` to perform simple image processing:

`processing.py`:

```
1 import cv2
2
3 def process(image):
4     rows, cols, channels = image.shape
5     cv2.circle(image, (cols/2, rows/2), 50, (0,0,255), -1)
```

IMAGE PROCESSING

process_node:

```
1  #! /usr/bin/env python
2
3  import sys, rospy
4  from sensor_msgs.msg import Image
5  from cv_bridge import CvBridge
6
7  import imgproc.processing
8
9  def on_image(image):
10     cv_image = bridge.imgmsg_to_cv2(image, "bgr8")
11     imgproc.processing.process(cv_image)
12     image_pub.publish(bridge.cv2_to_imgmsg(cv_image, "bgr8"))
13
14 if __name__ == '__main__':
15     rospy.init_node('image_processor')
16     bridge = CvBridge()
17     image_sub = rospy.Subscriber("image",Image, on_image)
18     image_pub = rospy.Publisher("processed_image",Image, queue_size=1)
19
20     while not rospy.is_shutdown():
21         rospy.spin()
```

TO USE THE NODE

```
> rosrun usb_cam usb_cam_node
```

```
> rosrun imgproc process_node image:=/usb_cam/image_raw
```

```
> rqt_image_view image:=/processed_image
```

Let's try it!

LAUNCH FILES

Launch files allow to group together nodes and their configuration.

```
<launch>
  <arg name="model" />
  <arg name="gui" default="true" />

  <param name="robot_description" textfile="$(arg model)" />
  <param name="use_gui" value="$(arg gui)"/>

  <node name="joint_state_publisher" pkg="joint_state_publisher"
        type="joint_state_publisher" />
  <node name="robot_state_publisher" pkg="robot_state_publisher"
        type="state_publisher" />
  <node name="rviz" pkg="rviz" type="rviz" required="true" />

</launch>
```

LAUNCH FILES

```
<launch>
  <arg name="model" />
  <arg name="gui" default="true" />

  <param name="robot_description" textfile="$(arg model)" />
  <param name="use_gui" value="$(arg gui)"/>

  <node name="joint_state_publisher" pkg="joint_state_publisher"
        type="joint_state_publisher" />
  <node name="robot_state_publisher" pkg="robot_state_publisher"
        type="state_publisher" />
  <node name="rviz" pkg="rviz" type="rviz" required="true" />

</launch>
```

To use the launch file, call `roslaunch` instead of `rosrun`:

```
> roslaunch my_package interactive_arm.launch
```

LAUNCH FILES

```
<launch>
  <arg name="model" />
  <arg name="gui" default="true" />

  <param name="robot_description" textfile="$(arg model)" />
  <param name="use_gui" value="$(arg gui)"/>

  <node name="joint_state_publisher" pkg="joint_state_publisher"
        type="joint_state_publisher" />
  <node name="robot_state_publisher" pkg="robot_state_publisher"
        type="state_publisher" />
  <node name="rviz" pkg="rviz" type="rviz" required="true" />

</launch>
```

Arguments (<arg>) can be provided from the command-line:

```
> roslaunch my_package interactive_arm.launch
model:=my_arm.urdf
```

LAUNCH FILES

```
<launch>
  <arg name="model" />
  <arg name="gui" default="true" />

  <param name="robot_description" textfile="$(arg model)" />
  <param name="use_gui" value="$(arg gui)"/>

  <node name="joint_state_publisher" pkg="joint_state_publisher"
        type="joint_state_publisher" />
  <node name="robot_state_publisher" pkg="robot_state_publisher"
        type="state_publisher" />
  <node name="rviz" pkg="rviz" type="rviz" required="true" />

</launch>
```

Parameters (`<param>`) are loaded to the ROS *parameter server* and shared with all the ROS nodes.

LAUNCH FILES

```
<launch>
  <arg name="model" />
  <arg name="gui" default="true" />

  <param name="robot_description" textfile="$(arg model)" />
  <param name="use_gui" value="$(arg gui)"/>

  <node name="joint_state_publisher" pkg="joint_state_publisher"
        type="joint_state_publisher" />
  <node name="robot_state_publisher" pkg="robot_state_publisher"
        type="state_publisher" />
  <node name="rviz" pkg="rviz" type="rviz" required="true" />

</launch>
```

Some nodes may be marked as required: if they die (closed or crashed), all the other nodes in the launch file are killed as well.

LAUNCH FILES

```
<launch>
  <arg name="model" />
  <arg name="gui" default="true" />

  <param name="robot_description" textfile="$(arg model)" />
  <param name="use_gui" value="$(arg gui)"/>

  <node name="joint_state_publisher" pkg="joint_state_publisher"
        type="joint_state_publisher" />
  <node name="robot_state_publisher" pkg="robot_state_publisher"
        type="state_publisher" />
  <node name="rviz" pkg="rviz" type="rviz" required="true" />

</launch>
```

Many more possibilities, see roslaunch documentation.

TOOLS

RViz*

File Panels Help

Interact Move Camera Select Focus Camera Measure 2D Pose Estimate 2D Nav Goal Publish Point + -

Displays

Global Options

Fixed Frame base_link
Background Color 48; 48; 48
Frame Rate 30

Global Status: Ok

✓ Fixed Frame

Grid



Grid

Displays a grid along the ground plane, centered at the origin of the target frame of reference.

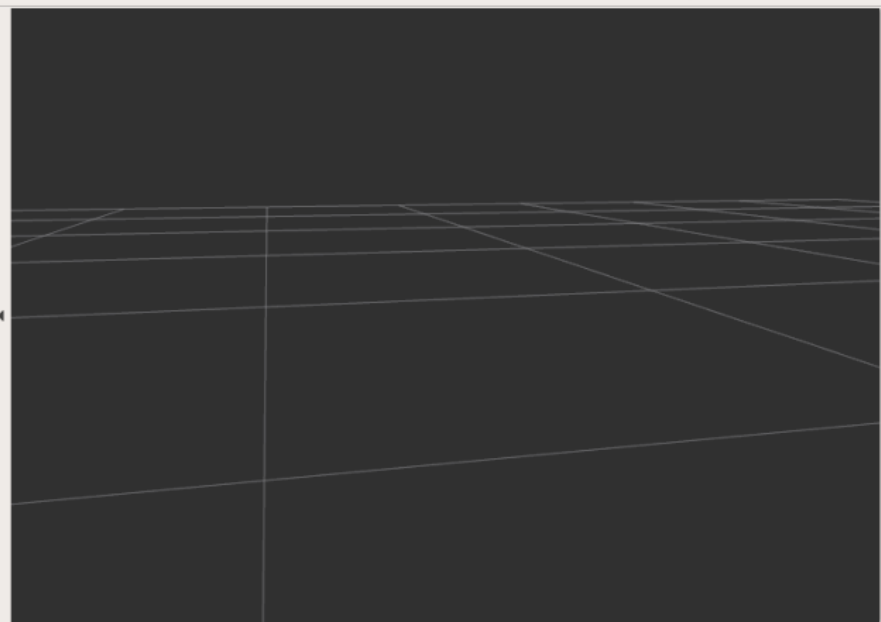
[More Information](#)

Add

Duplicate

Remove

Rename



Time

ROS Time: 1511281694.55

ROS Elapsed: 525.75

Wall Time: 1511281694.58

Wall Elapsed: 525.75

Experimental

Reset

31 fps

RViz*

File Panels Help

Interact

Move Camera

Select

Focus Camera

Measure

2D Pose Estimate

2D Nav Goal

Publish Point

+

-

Displays

Global Options

Fixed Frame base_link
 Background Color [48; 48; 48]
 Frame Rate 30

Global Status: Ok

Fixed Frame OK

Grid

Grid

Displays a grid along the ground plane, centered at the origin of the target frame of reference.

[More Information](#)

Add

Duplicate

Remove

Rename

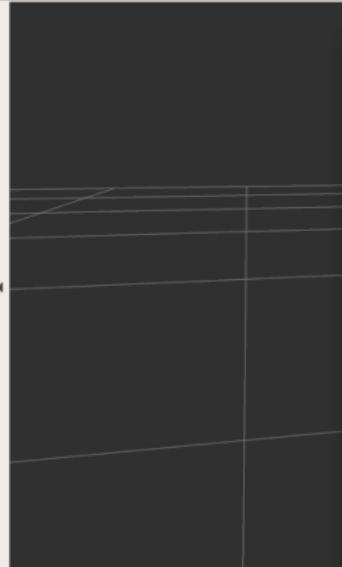
Time

ROS Time: 1511281588.67

ROS Elapsed: 419.88

Wall Time: 1511281588.71

Reset Left-Click: Rotate. Middle-Click: Move X/Y. Right-Click/Mouse Wheel: Zoom. Shift: More



rviz

Create visualization

By display type By topic

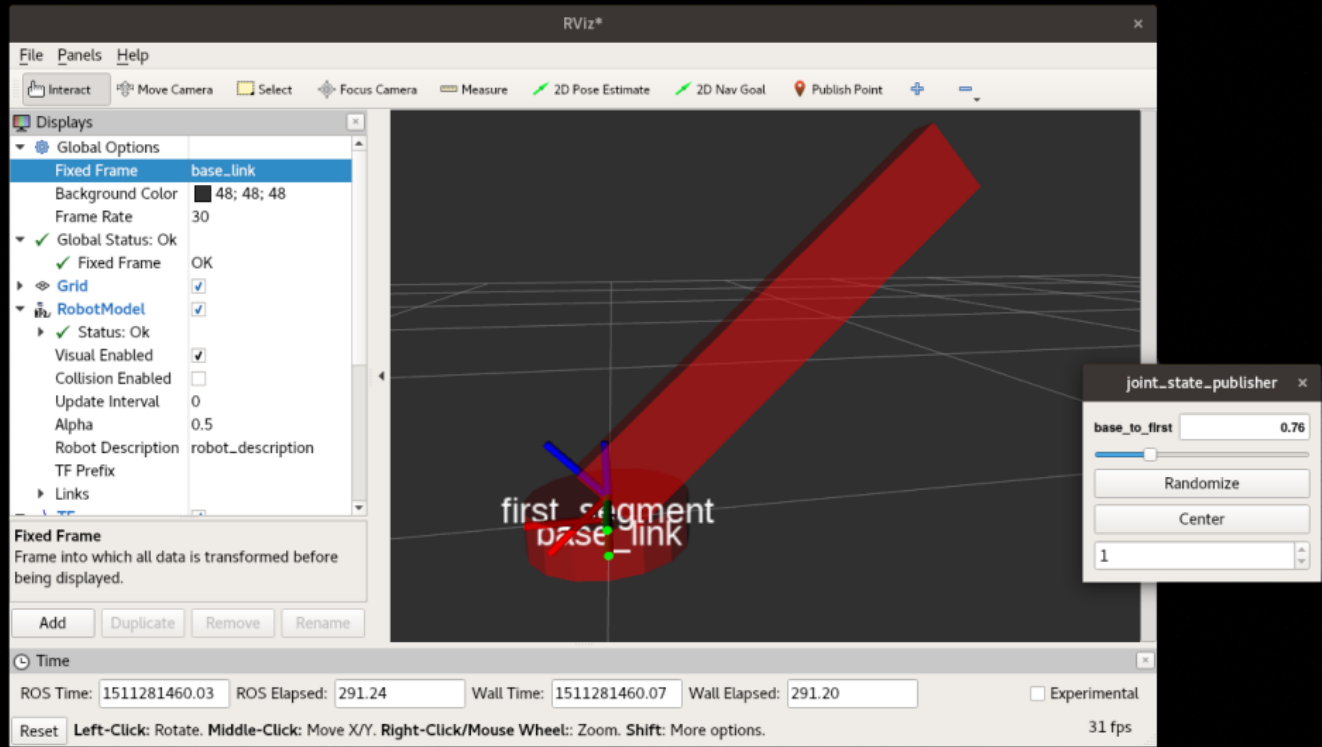
- Odometry
- Path
- PointCloud
- PointCloud2
- PointStamped
- Polygon
- Pose
- PoseArray
- Range
- RelativeHumidity
- RobotModel
- TF
- Temperature
- WrenchStamped

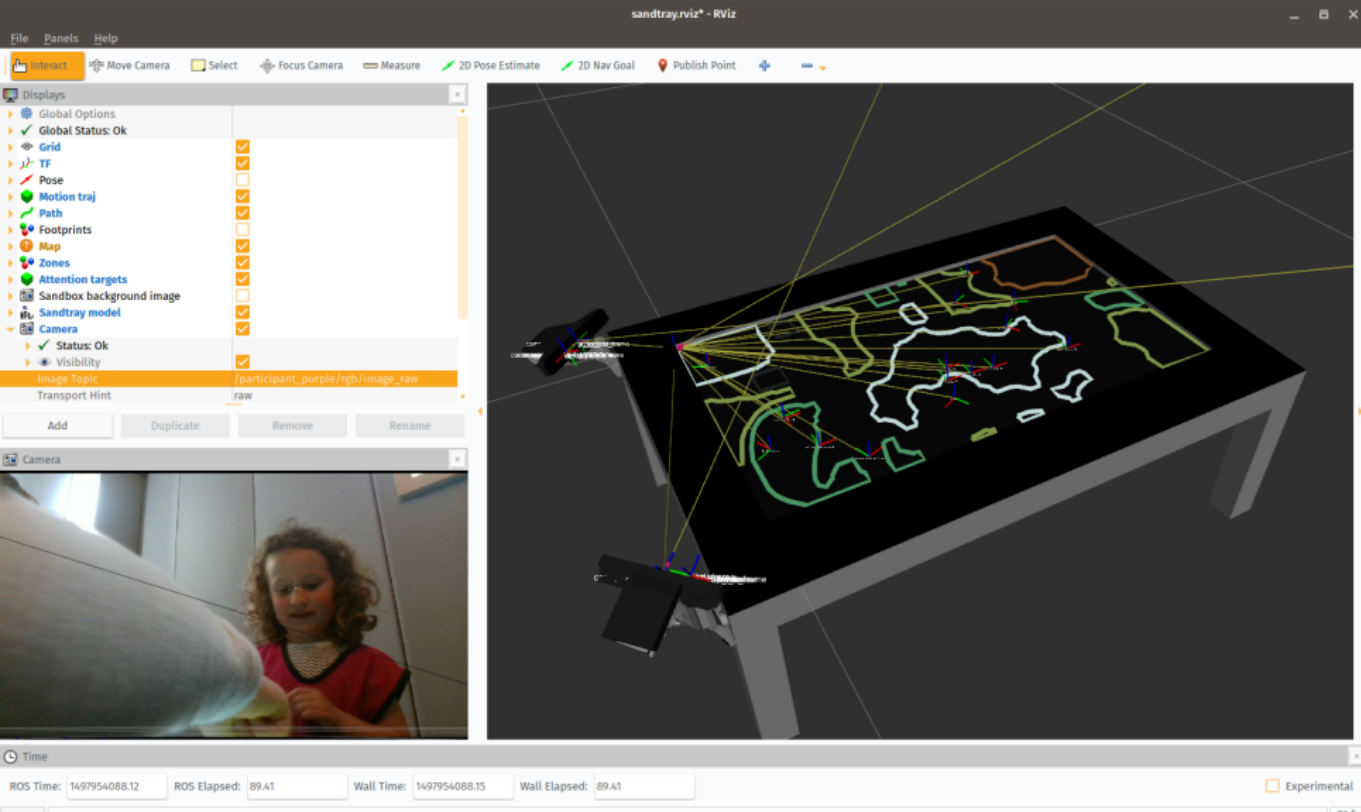
Description:

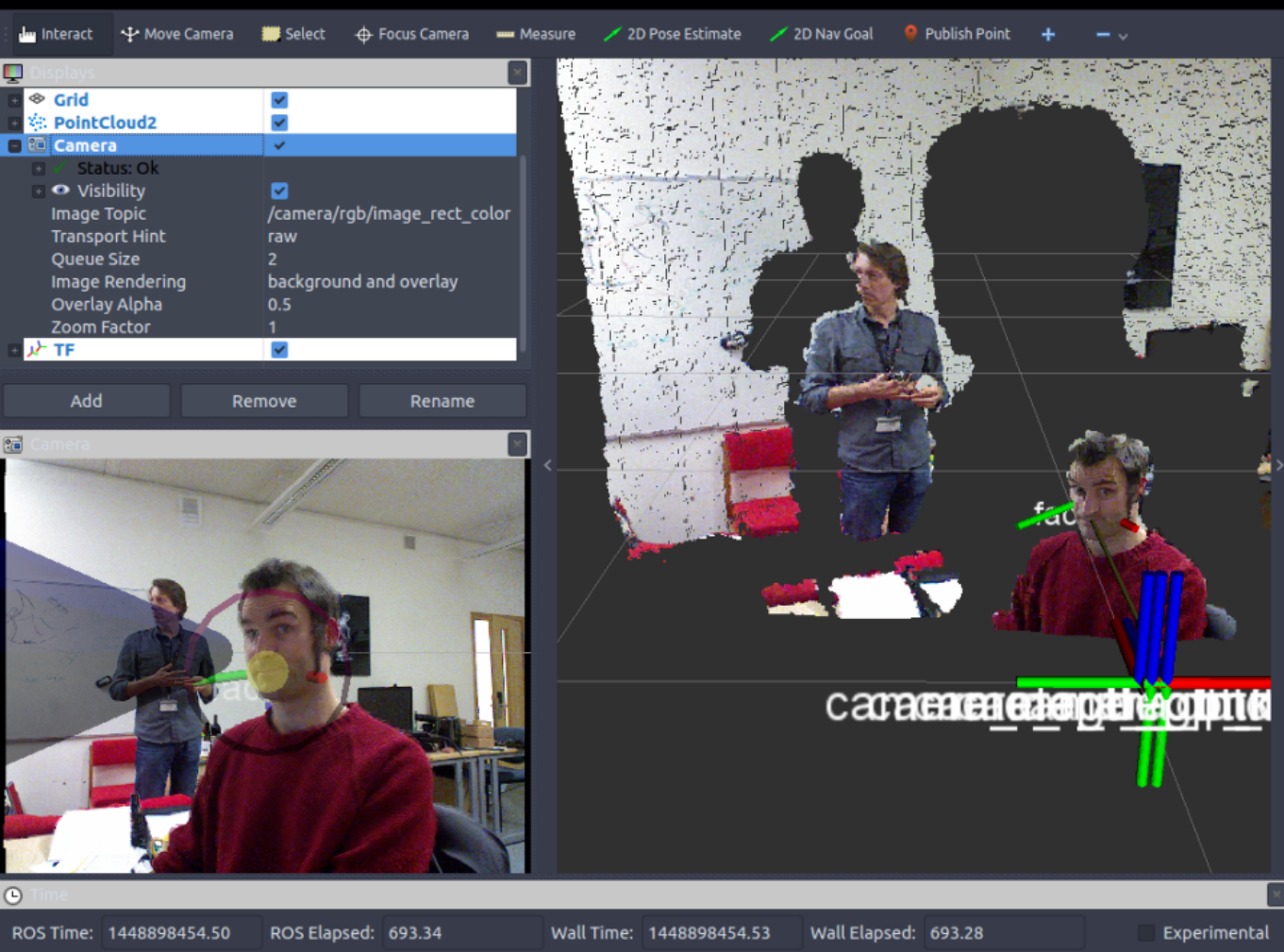
Displays a visual representation of a robot in the correct pose (as defined by the current TF transforms). [More Information](#).

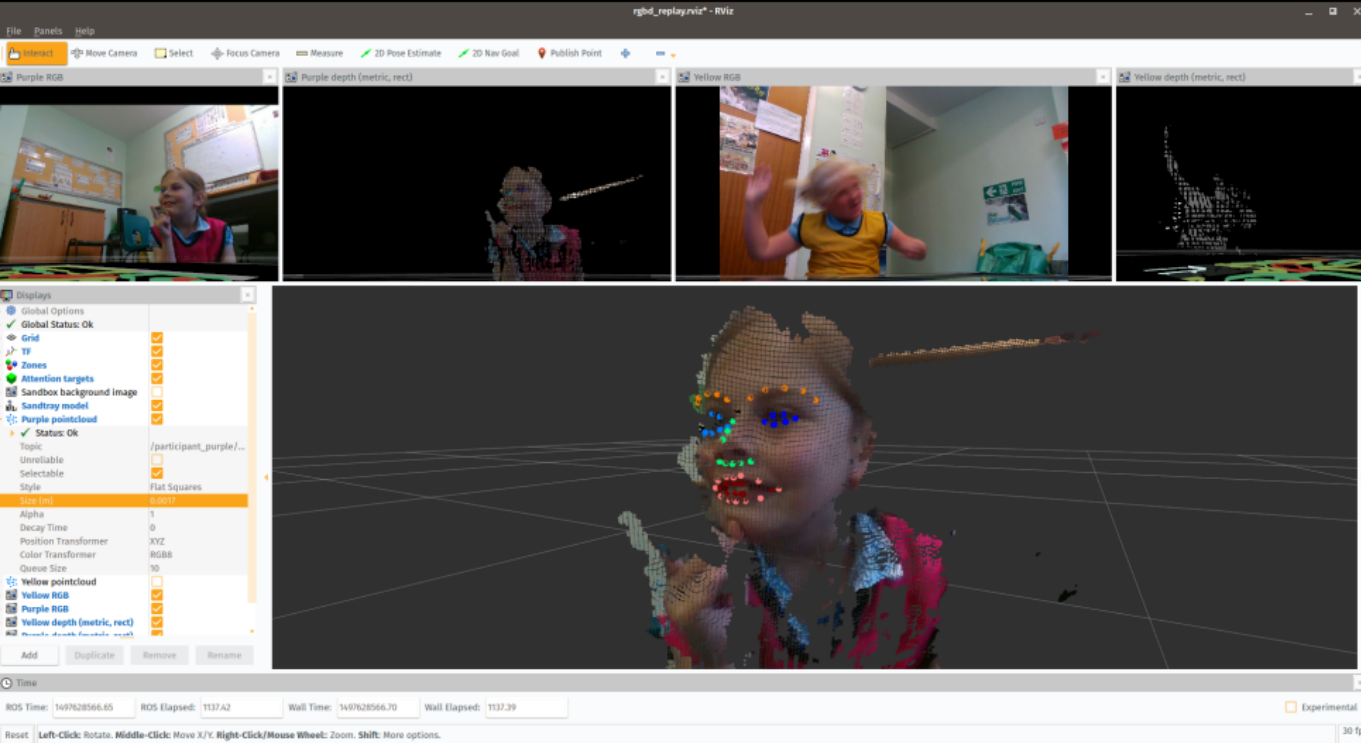
Display Name

Cancel OK









OTHER TOOLS

rosnode, rostopic,...	Print out/publish/call messages, services, nodes
rosconsole	Centralized logging
rosbag	Record and replay messages
rqt_reconfigure	Live configuration of nodes
rqt_diagnostics	Standardized diagnostics
rosgraph	plots the node network

```
> rosnode list
/camera_base_link
/camera_base_link1
/camera_base_link2
/camera_base_link3
/ros_attention_tracker
/rosout
/camera/camera_nodelet_manager
/camera/debayer
/camera/depth_metric
/camera/depth_metric_rect
/camera/depth_points
/camera/depth_rectify_depth
/camera/depth_registered_hw_metric_rect
/camera/depth_registered_metric
/camera/depth_registered_rectify_depth
/camera/depth_registered_sw_metric_rect
/camera/disparity_depth
/camera/disparity_registered_hw
/camera/disparity_registered_sw
/camera/driver
/camera/points_xyzrgb_hw_registered
/camera/points_xyzrgb_sw_registered
/camera/rectify_color
/camera/rectify_ir
/camera/rectify_mono
```

```
> rostopic list
/camera_info
/image
/nb_detected_faces
/rosout
/rosout_agg
/tf
/camera/depth/image_rect_raw
/camera/depth/image_rect_raw/compressed
/camera/depth/image_rect_raw/compressed/parameter_descriptions
/camera/depth/image_rect_raw/compressed/parameter_updates
/camera/depth/image_rect_raw/compressedDepth
/camera/depth/image_rect_raw/compressedDepth/parameter_descriptions
/camera/depth/image_rect_raw/compressedDepth/parameter_updates
/camera/depth/image_rect_raw/theora
/camera/depth/image_rect_raw/theora/parameter_descriptions
/camera/depth/image_rect_raw/theora/parameter_updates
/camera/depth_rectify_depth/parameter_descriptions
/camera/depth_rectify_depth/parameter_updates
```

```
> rostopic echo tf
```

transforms:

-

header:

 seq: 0

 stamp:

 secs: 1449222890

 nsecs: 396561780

 frame_id: /camera_link

 child_frame_id: /camera_rgb_frame

 transform:

 translation:

 x: 0.0

 y: -0.045

 z: 0.0

 rotation:

 x: 0.0

 y: 0.0

 z: 0.0

 w: 1.0

transforms:

-

header:

 seq: 0

 stamp:

rqt_console__Console - rqt

Console

D ? - O

Displaying 10 messages



Fit Columns

#	Message	Severity	Node	Stamp	Topics	Location
#8	Connection::drop(0)	Debug	/ros_attention_tracker	16:17:21.98...	/attention_...	/home/sl...
#7	TCP socket [18] closed	Debug	/ros_attention_tracker	16:17:21.98...	/attention_...	/home/sl...
#6	Connection::drop(2)	Debug	/ros_attention_tracker	16:17:21.98...	/attention_...	/home/sl...
#5	head_pose_estimator is r...	Info	/ros_attention_tracker	16:17:02.54...	/attention_...	/home/sl...
#4	Initializing the face detec...	Info	/ros_attention_tracker	16:17:01.48...	/rosout	/home/sl...
#3	Started stream.	Info	/v4l/gscam_driver_v4l	16:16:46.65...	/rosout, /v4...	/home/sl...
#2	Publishing stream...	Info	/v4l/gscam_driver_v4l	16:16:46.65...	/rosout, /v4...	/home/sl...
#1	Time offset: 1448897724....	Info	/v4l/gscam_driver_v4l	16:16:45.45...	/rosout	/home/sl...

Exclude Messages...

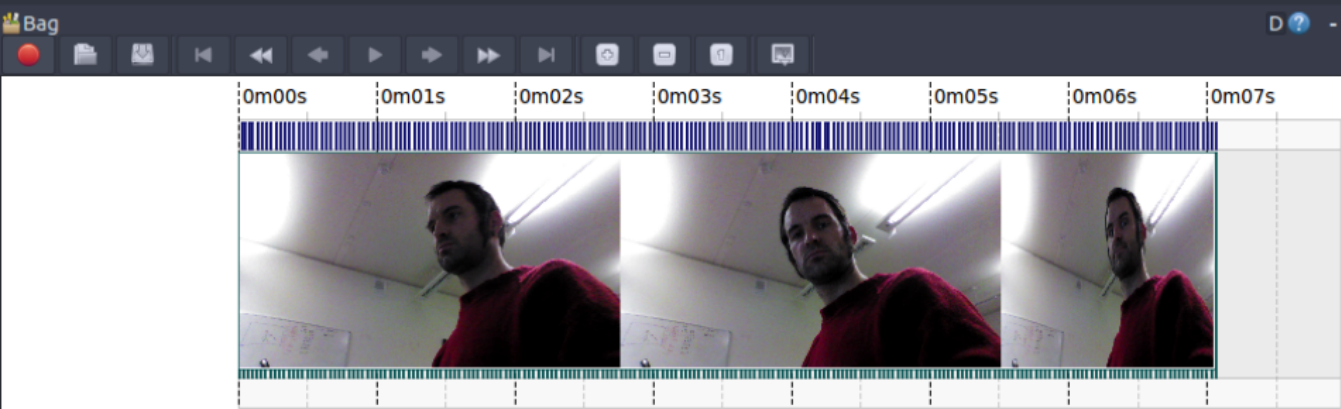
 ...with severities: Debug Info Warn Error Fatal

Highlight Messages...

 ...containing: face

Regex

rqt_bag_Bag - rqt



1449246342.413s Dec 04 2015 16:25:42.413 0.000s

rqt_reconfigure_Param - rqt

Dynamic Reconfigure

Filter key:

Collapse all

Expand all

+ attention_tracker

- camera
debayer

+ depth
depth_rectify_depth

+ depth_registered
depth_registered_rectify_depth
driver

+ ir
rectify_color
rectify_ir
rectify_mono

+ rgb

Refresh

/camera driver

image_mode	SXGA_15Hz (1)	▼
depth_mode	VGA_30Hz (2)	▼
depth_registration	<input checked="" type="checkbox"/>	
data_skip	0	1000 0
depth_time_offset	-1.0	1.0 0.0
image_time_offset	-1.0	1.0 0.0
depth_ir_offset_x	-10.0	10.0 5.0
depth_ir_offset_y	-10.0	10.0 4.0
z_offset_mm	-200	200 0
z_scaling	0.5	1.5 1.0

ROS DOCUMENTATION

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Plenty!

Some examples:

- Tutorial: wiki.ros.org/ROS/Tutorials
- Supported robots: robots.ros.org
- Message definition example: sensor_msgs/LaserScan
- Node documentation example: wiki.ros.org/face_detector

SO, WHAT IS ROS?

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- A set of tools to run and monitor the nodes

That's all, folks!

Slides:

github.com/severin-lemaignan/ros-presentation