

École Nationale Supérieure  
de **Techniques Avancées**



# Introduction to ROS

## ROB314 - Session 3

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# Overview Course 3

- ROS Time
- ROS Bags
- TF2 Transformation System
- rqt User Interface
- Robot models (URDF)
- Simulation descriptions (SDF)

# ROS Time

- Normally, ROS uses the PC's system clock as its time source : **wall time**
- For simulations or playback of logged data, it is convenient to work with a simulated time (pause, slow-down, etc.)
- To work with a simulated clock:
  - Set the `/use_sim_time` parameter  

```
> rosparam set use_sim_time true
```
  - One « clock server » should publish the time on the topic `/clock`, can be :
    - Gazebo (enabled by default)
    - ROS bag (use option `--clock`)

- To take advantage of the simulated time, you should always use the ROS Time APIs everywhere in your code:

## ros::Time

```
ros::Time begin = ros::Time::now();  
double secs = begin.toSec();
```

## ros::Duration

```
ros::Duration duration(0.5); // 0.5s
```

## ros::Rate

```
ros::Rate rate(10); // 10Hz
```

- If **only wall time** is required, use `ros::WallTime`, `ros::WallDuration`, and `ros::WallRate`

Reference :

<https://wiki.ros.org/Clock>

<https://wiki.ros.org/roscpp/Overview/Time>

# ROS Time

- The value of `ros::time::now()` depends on whether the parameter `use_sim_time` is set.
  - 1) If `use_sim_time == false`, `ros::time::now()` gives you **system time** (seconds since 1970-01-01 0:00, so something like 1676041200.123456).
  - 2) If `use_sim_time == true`, and you play a **rosvbag**, `ros::time::now()` gives you the time when the rosvbag was recorded (probably also something like 1672446930.123456).
  - 3) If `use_sim_time == true`, and you run a **simulator** like Gazebo, `ros::time::now()` gives you the time from when the simulation was started, starting with zero (so probably something like 63.123 if the simulator has been running for 63.123 seconds).
- **In simulation time** (case 2 and 3), for example, a trajectory that takes 20s to complete will always have a duration of 20s, no matter whether the rosvbag (or the simulation) is running at 0.1x, 1.0x or 10.0x real time.
- **In simulation time**, `ros::time::now()` returns **time 0** until first message has been received on `/clock`, so `0 = « client does not know clock time yet »`.  
Idea : can be useful to loop over `now()` until non-zero is returned.

# ROS Bags

- A bag is a format for **storing message** data
- Binary format with file extension **\*.bag**
- Suited for logging and recording datasets for later visualization and analysis
- Record all topics in a bag  

```
> rosbag record --all
```
- Record given topics  

```
> rosbag record topic1 topic2 topic3
```
- Stop recording with Ctrl + C
- Bags are saved with start date and time as file name in the current folder, e.g. 2023-02-10-14-27-13.bag

- Show information about a bag

```
> rosbag info bag_name.bag
```

- Read a bag and publish its contents

```
> rosbag play bag_name.bag
```

- Playback options can be defined e.g.

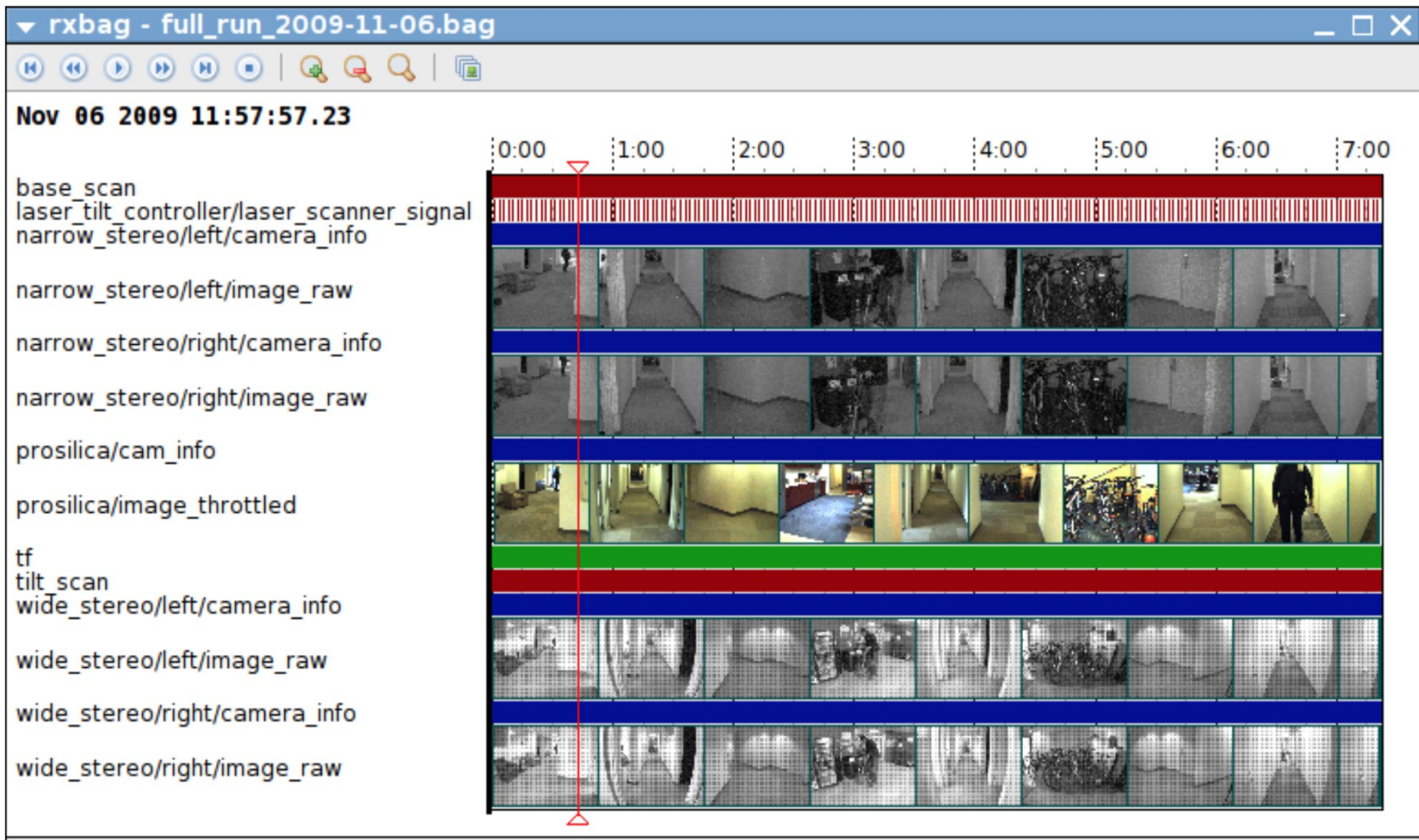
```
> rosbag play --rate=0.5 bag_name.bag
```

- --rate=factor Publish rate factor
- --clock Publish the clock time (set param use\_sim\_time to true)
- --loop Loop playback

Reference :

<https://wiki.ros.org/rosbag/>

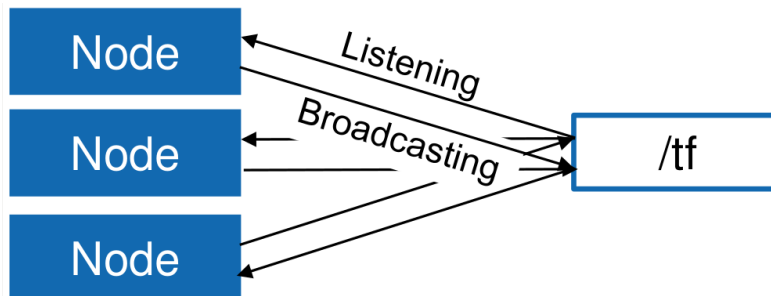
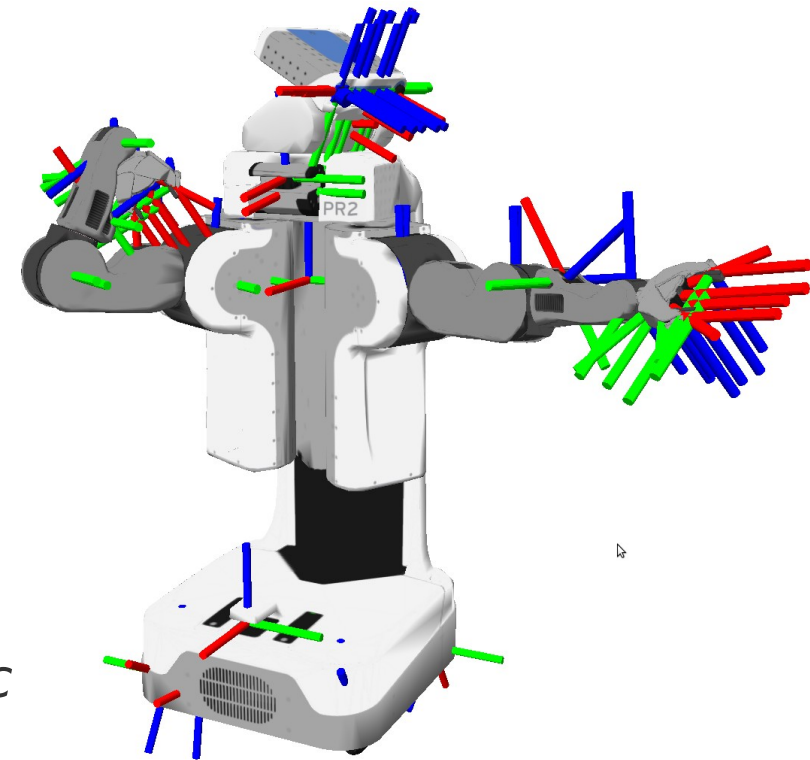
# ROS Bags - rqt\_bag





# TF2 Transformation System

- Tool for keeping track of coordinate frames over time (such as a world frame, base frame, gripper frame, head frame, etc.)
- TF maintains relationship between coordinate frames in a tree structure buffered in time
- Lets the user transform points, vectors, etc. between coordinate frames at any desired point in time
- Implemented as publisher/subscriber model on the topics `/tf` and `/tf_static`

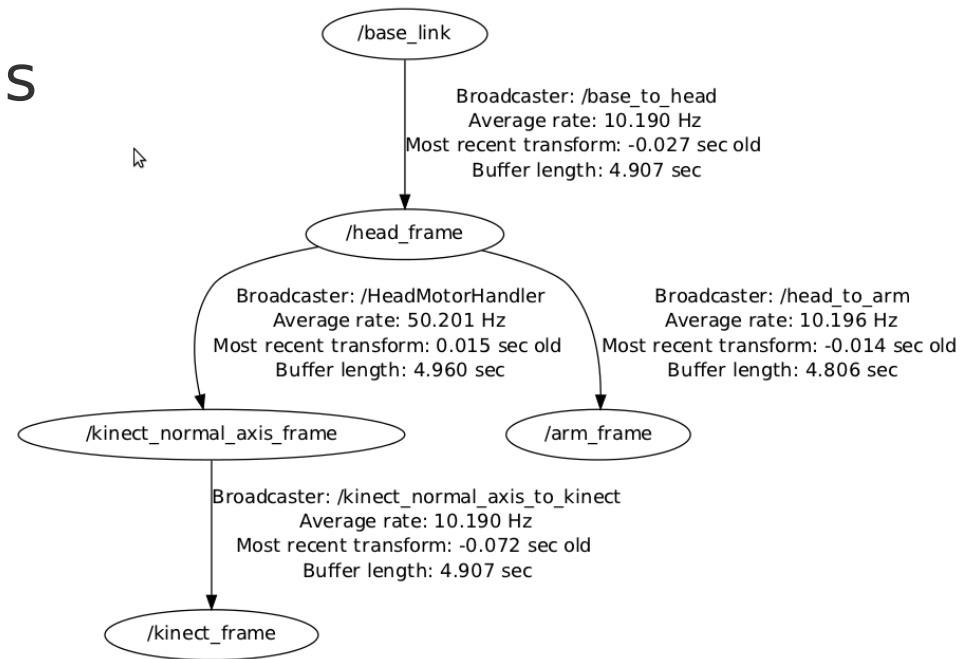


# TF2 Transformation System : Transform Tree

- TF listeners use a buffer to listen to all broadcasted transforms
- Query for specific transforms from the transform tree

## tf2\_msgs/TFMessage.msg

```
geometry_msgs/TransformStamped[] transforms
std_msgs/Header header
uint32 seqtime stamp
string frame_id
string child_frame_id
geometry_msgs/Transform transform
geometry_msgs/Vector3 translation
geometry_msgs/Quaternion rotation
```





# TF2 Transformation System : Tools

## Command line

- Print information about the current transform tree

```
> rosrn tf tf_monitor
```

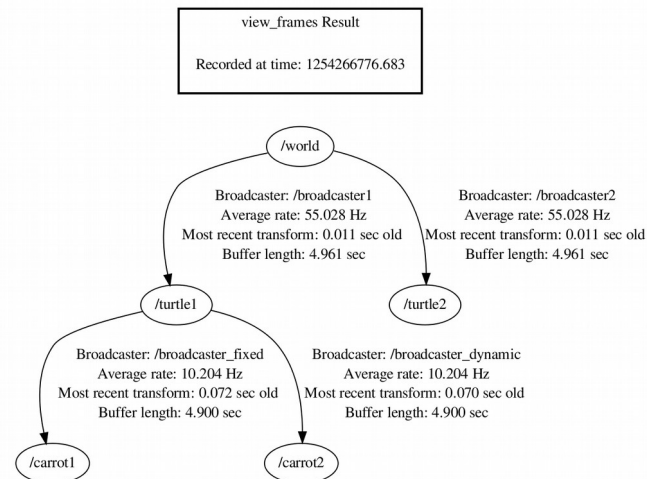
- Print information about the transform between two frames

```
> rosrn tf tf_echo
source_frame target_frame
```

## View Frames

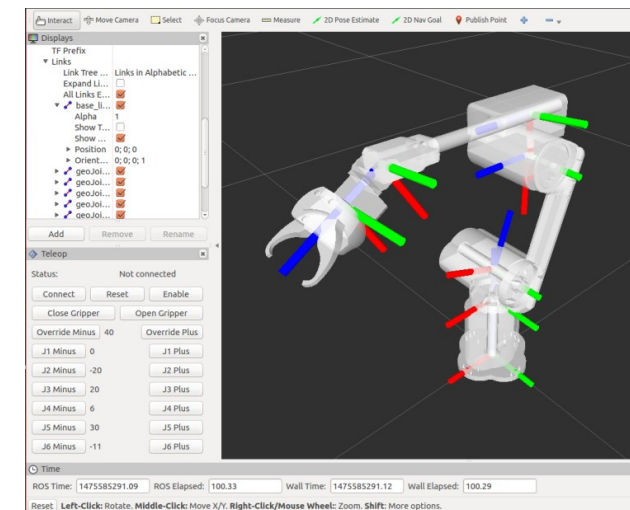
- Creates a visual graph (PDF) of the transform tree

```
> rosrn tf view_frames
```

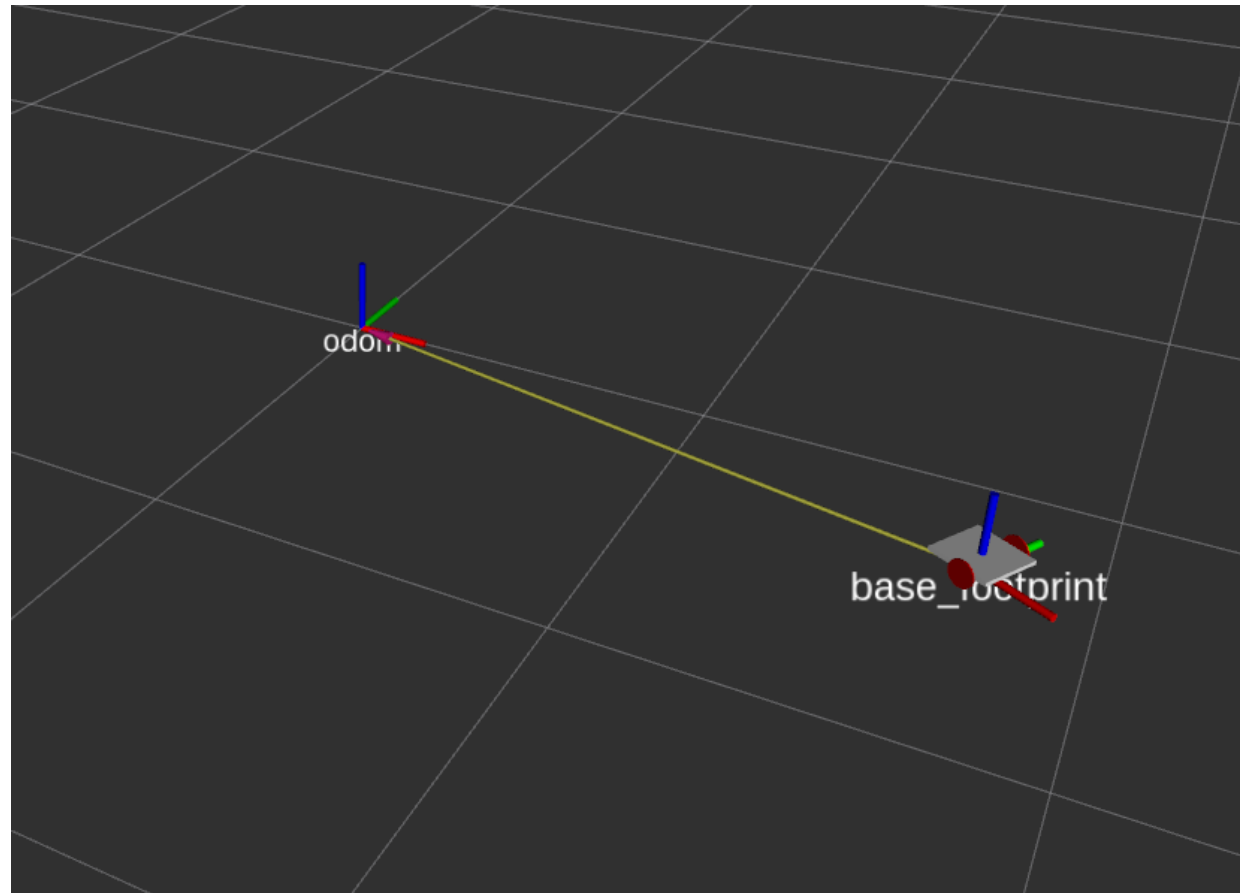
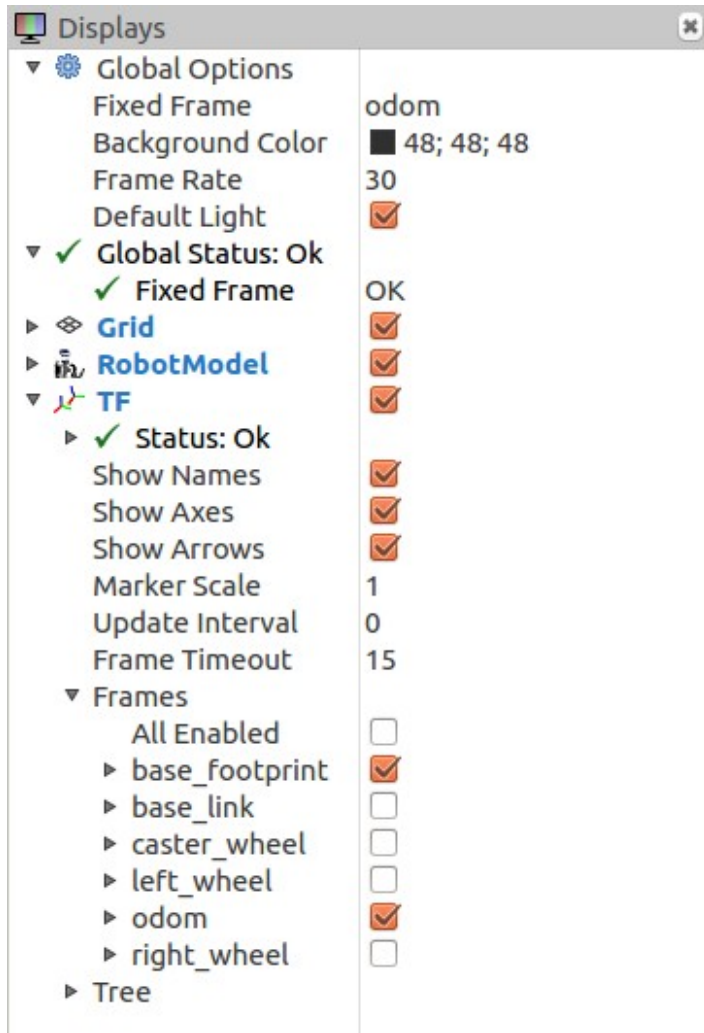


## Rviz

- 3D visualization of the transforms



# TF2 Transformation System : RViz Plugin



# TF2: Transform Listener

## C++ API

- Create a TF listener to fill up a buffer. It starts listening right away.
- Make sure, that the listener does not run out of scope!
- To lookup transformations, use

```
geometry_msgs::TransformStamped transformStamped =  
tfBuffer.lookupTransform(target_frame_id,  
source_frame_id, time);
```

- For time, use `ros::Time(0)` to get the latest available transform

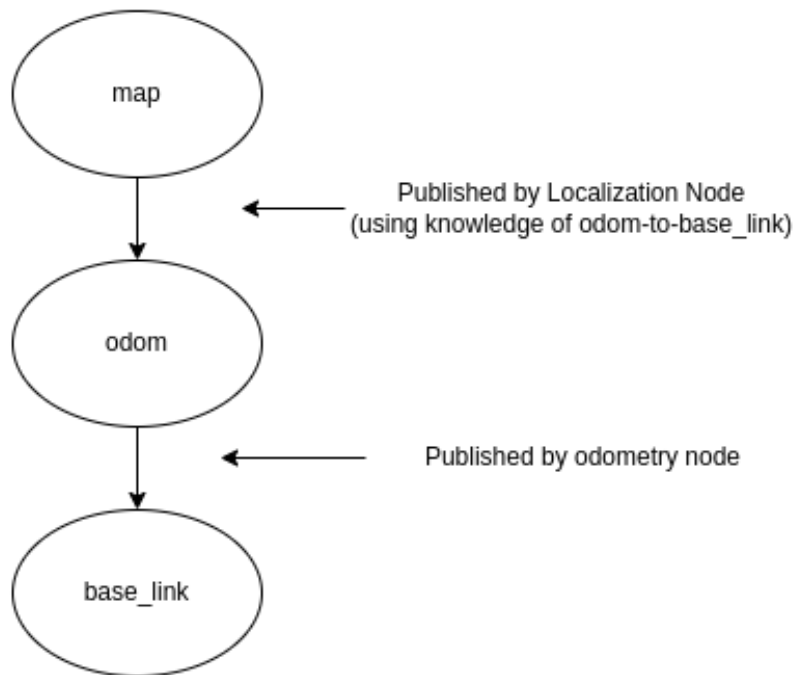
```
#include <ros/ros.h>  
#include <tf2_ros/transform_listener.h>  
#include <geometry_msgs/TransformStamped.h>  
  
int main(int argc, char** argv) {  
    ros::init(argc, argv, "tf2_listener");  
    ros::NodeHandle nodeHandle;  
    tf2_ros::Buffer tfBuffer;  
    tf2_ros::TransformListener tfListener(tfBuffer);  
  
    ros::Rate rate(10.0);  
    while (nodeHandle.ok()) {  
        geometry_msgs::TransformStamped transformStamped;  
        try {  
            transformStamped = tfBuffer.lookupTransform("base",  
"odom", ros::Time(0));  
        } catch (tf2::TransformException &exception) {  
            ROS_WARN("%s", exception.what());  
            ros::Duration(1.0).sleep();  
            continue;  
        }  
        rate.sleep();  
    }  
    return 0;  
};
```

# TF2 Transformation System : Conventions

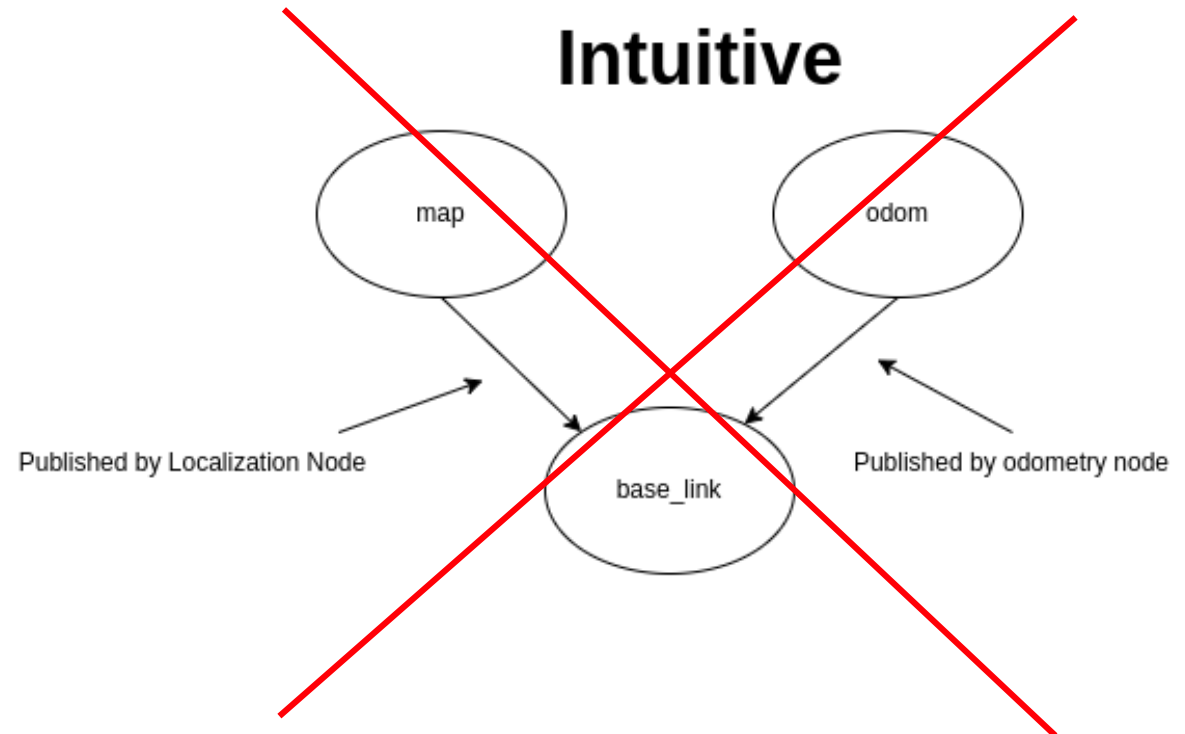
- **base\_link** : rigidly attached to the robot base.
- **odom** :
  - odom is a world-fixed frame.
  - The pose can drift over time, without any bounds.
  - The pose is guaranteed to be continuous.
  - computed based on an odometry source, such as wheel odometry, visual odometry or an inertial measurement unit.
  - High frequency and low latency
- **map** :
  - Map is a world-fixed frame.
  - Map frame is not continuous, can change in discrete jumps at any time.
  - Typically, a localization component constantly re-computes the robot pose in the map frame based on sensor observations
  - Low frequency and high latency

# TF2 Transformation System : Conventions

## REP-105



## ~~Intuitive~~



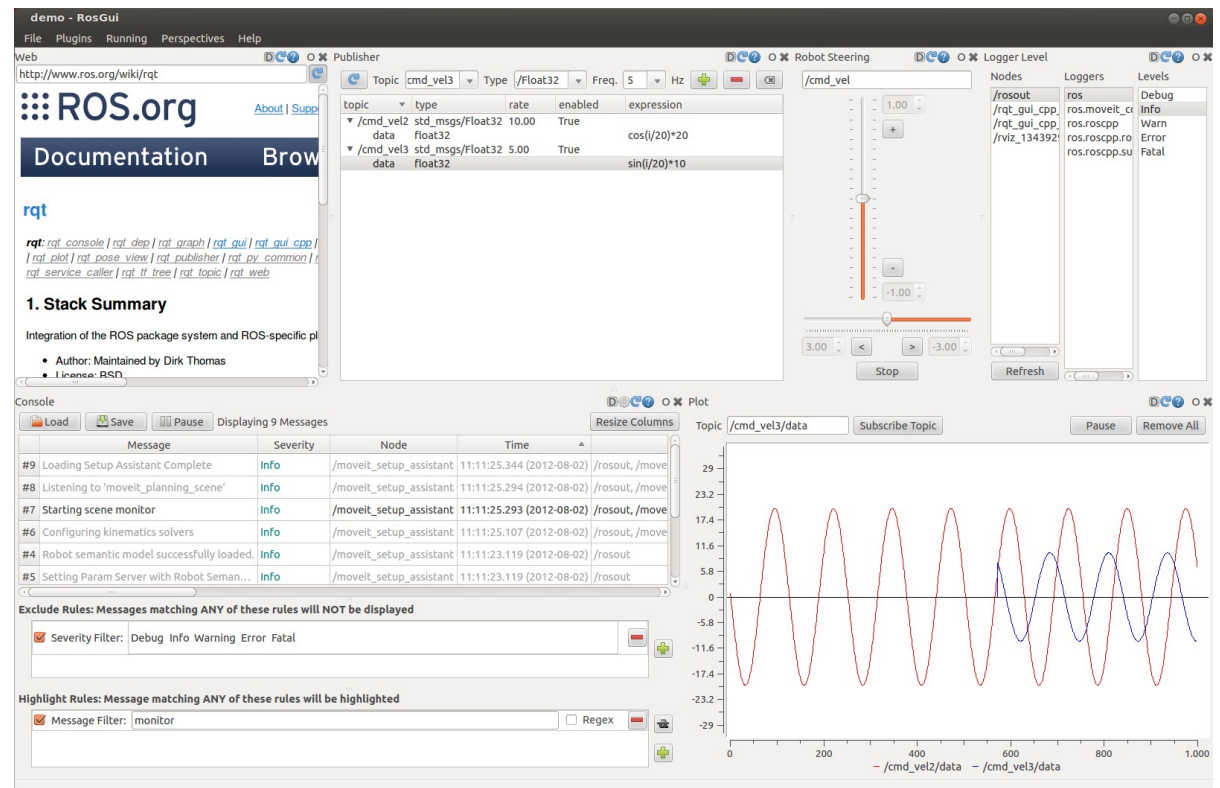
# rqt User Interface

- User interface based on Qt
- Custom interfaces can be setup
- Lots of plugins exist
- Simple to write own plugins

```
> rosruntime rqt_gui rqt_gui
```

or

```
> rqt
```

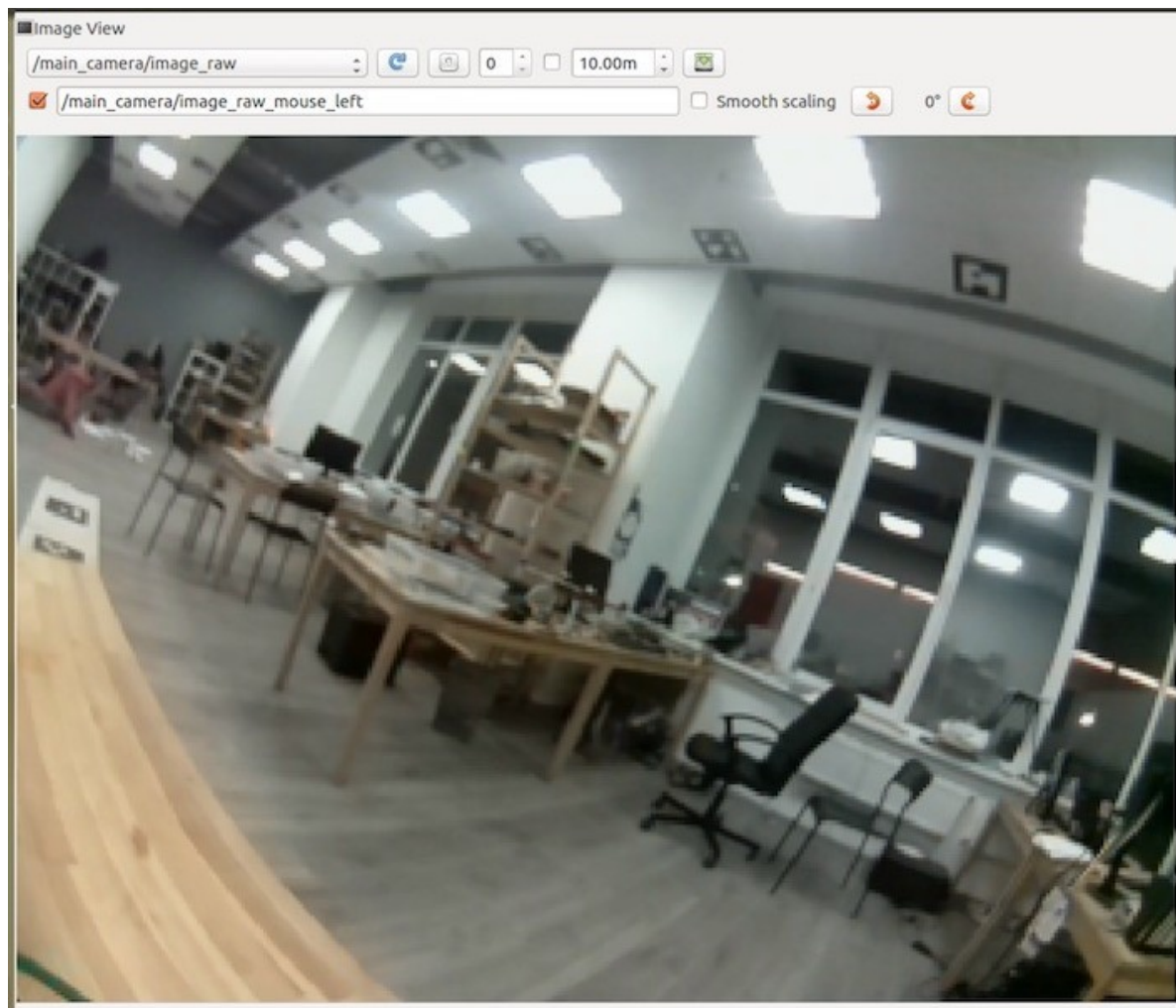




# rqt User Interface : rqt\_image\_view

- Visualizing images

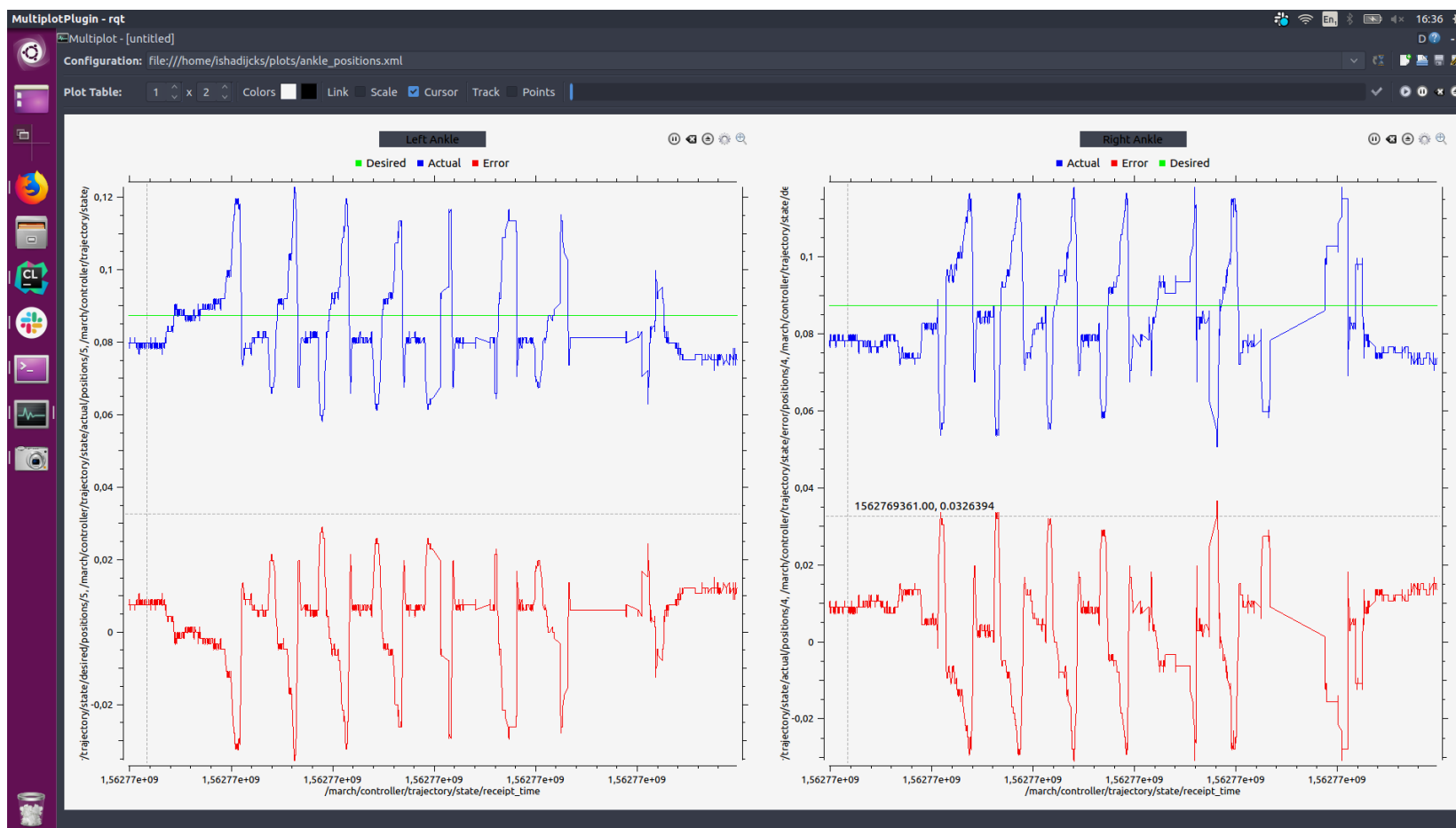
```
> rosrun rqt_image_view rqt_image_view
```



# rqt User Interface: rqt\_multiplot

- Visualizing numeric values in 2D plots

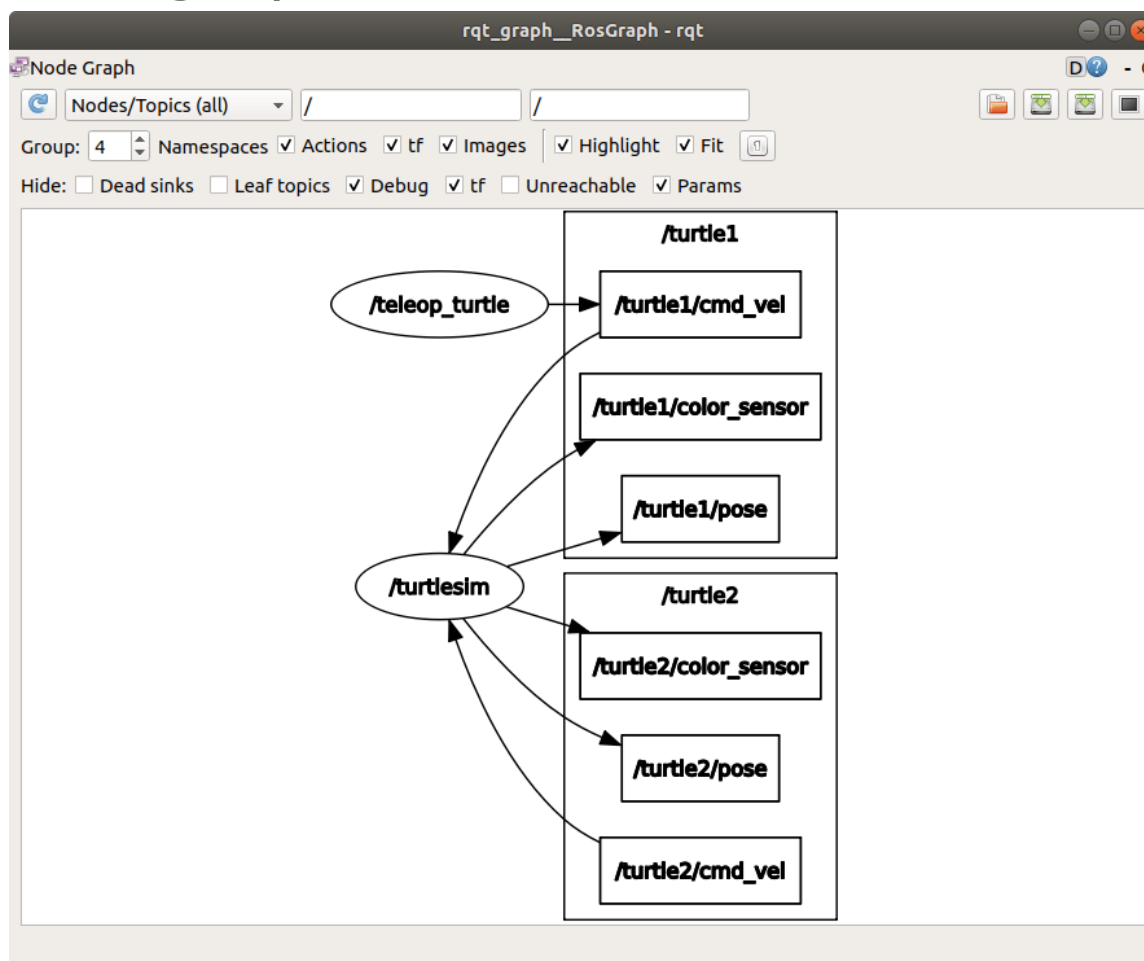
```
> rosrun rqt_multiplot rqt_multiplot
```



# rqt User Interface: rqt\_graph

- Visualizing the ROS computation graph

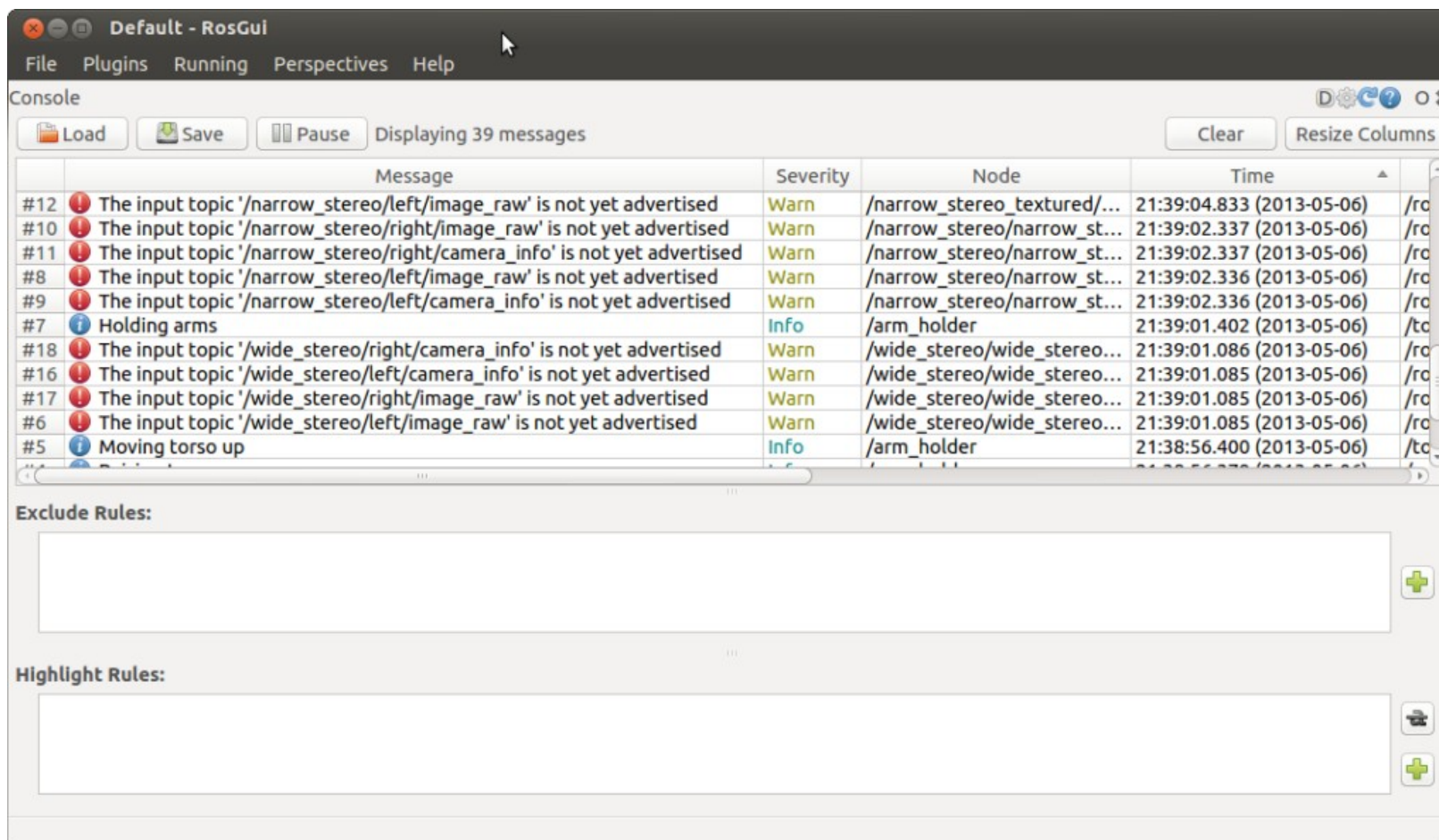
```
> rosrn rqt_graph rqt_graph
```



# rqt User Interface: rqt\_console

- Displaying and filtering ROS messages

```
> rosrn rqt_console rqt_console
```



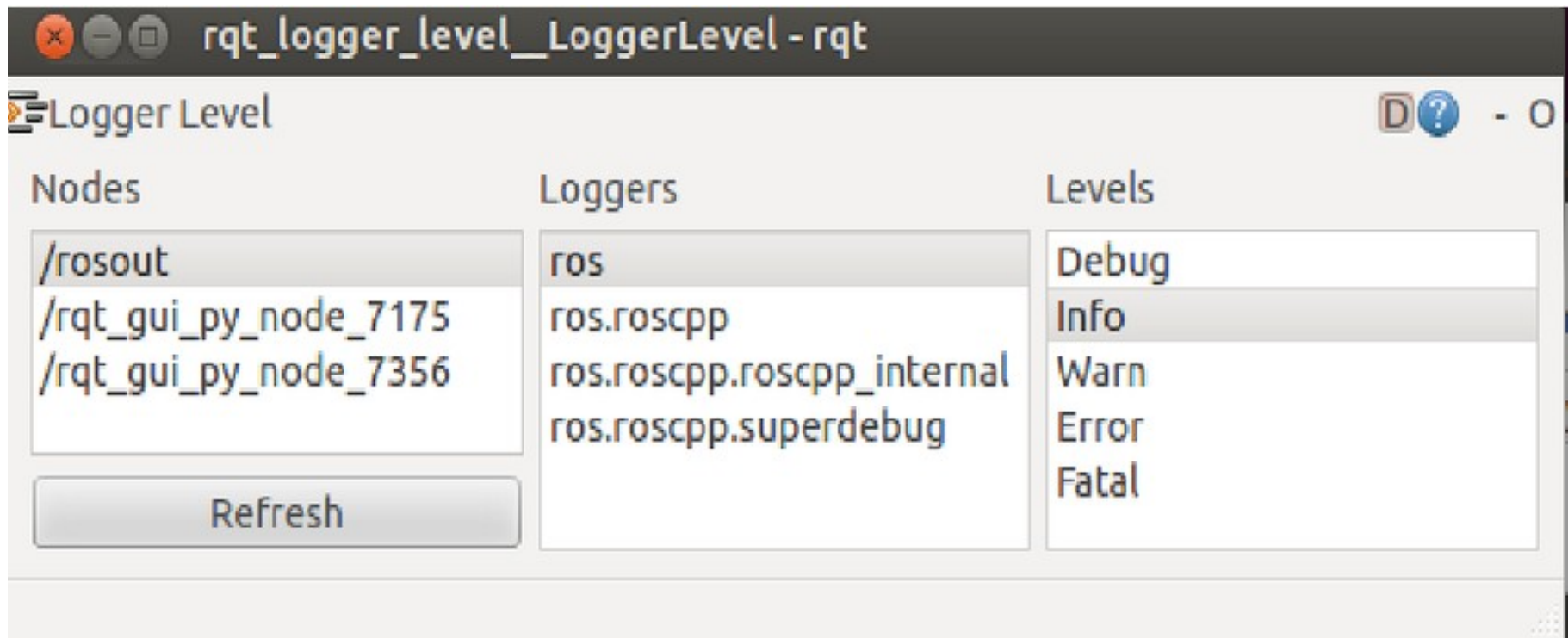
The screenshot shows the rqt\_console interface with a table of messages. The table has columns for Message, Severity, Node, and Time. The messages are as follows:

#	Message	Severity	Node	Time
#12	The input topic '/narrow_stereo/left/image_raw' is not yet advertised	Warn	/narrow_stereo_textured/...	21:39:04.833 (2013-05-06)
#10	The input topic '/narrow_stereo/right/image_raw' is not yet advertised	Warn	/narrow_stereo/narrow_st...	21:39:02.337 (2013-05-06)
#11	The input topic '/narrow_stereo/right/camera_info' is not yet advertised	Warn	/narrow_stereo/narrow_st...	21:39:02.337 (2013-05-06)
#8	The input topic '/narrow_stereo/left/image_raw' is not yet advertised	Warn	/narrow_stereo/narrow_st...	21:39:02.336 (2013-05-06)
#9	The input topic '/narrow_stereo/left/camera_info' is not yet advertised	Warn	/narrow_stereo/narrow_st...	21:39:02.336 (2013-05-06)
#7	Holding arms	Info	/arm_holder	21:39:01.402 (2013-05-06)
#18	The input topic '/wide_stereo/right/camera_info' is not yet advertised	Warn	/wide_stereo/wide_stereo...	21:39:01.086 (2013-05-06)
#16	The input topic '/wide_stereo/left/camera_info' is not yet advertised	Warn	/wide_stereo/wide_stereo...	21:39:01.085 (2013-05-06)
#17	The input topic '/wide_stereo/right/image_raw' is not yet advertised	Warn	/wide_stereo/wide_stereo...	21:39:01.085 (2013-05-06)
#6	The input topic '/wide_stereo/left/image_raw' is not yet advertised	Warn	/wide_stereo/wide_stereo...	21:39:01.085 (2013-05-06)
#5	Moving torso up	Info	/arm_holder	21:38:56.400 (2013-05-06)

# rqt User Interface: rqt\_logger\_level

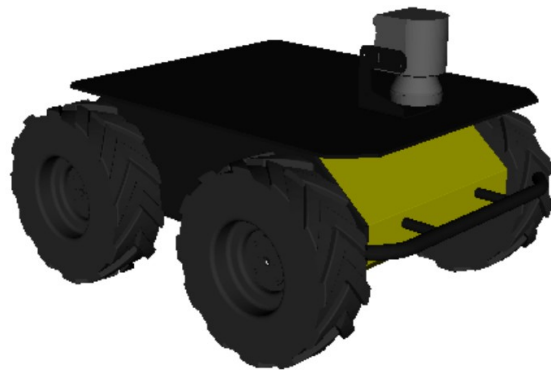
- Configuring the logger level of ROS nodes

```
> rosrn rqt_logger_level rqt_logger_level
```

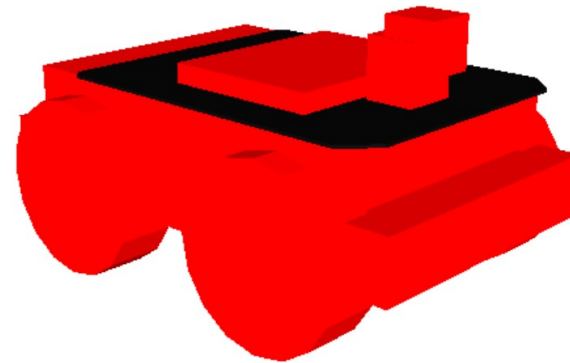


# Robot Models : URDF

- URDF = **U**nified **R**obot **D**escription **F**ormat
- Defines an XML format for representing a robot model
  - Kinematic and dynamic description
  - Visual representation
  - Collision model
- URDF generation can be be scripted with XACRO



Mesh for visuals

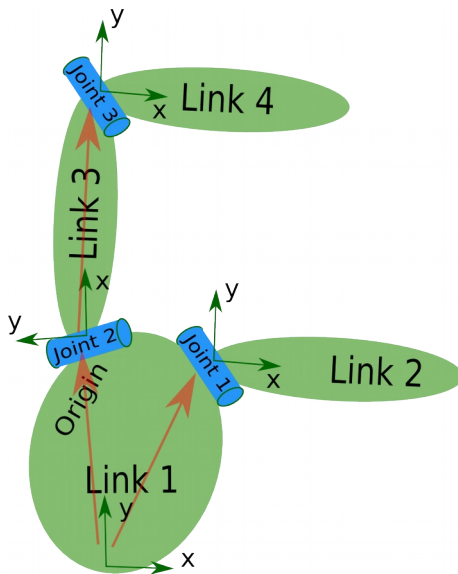


Primitives for collision



# Robot Models : URDF

- Description consists of a set of link elements and a set of joint elements
- Joints connect the links together



## Robot.urdf

```
<robot name="robot">
  <link> ... </link>
  <link> ... </link>
  <link> ... </link>
```

```
<joint> .... </joint>
<joint> .... </joint>
<joint> .... </joint>
</robot>
```

```
<link name="link_name">
  <visual>
    <geometry>
      <mesh filename="mesh.dae"/>
    </geometry>
  </visual>
  <collision>
    <geometry>
      <cylinder length="0.6" radius="0.2"/>
    </geometry>
  </collision>
  <inertial>
    <mass value="10"/>
    <inertia ixx="0.4" ixy="0.0" .../>
  </inertial>
</link>
```

```
<joint name="joint_name" type="revolute">
  <axis xyz="0 0 1"/>
  <limit effort="1000.0" upper="0.548" ... />
  <origin rpy="0 0 0" xyz="0.2 0.01 0"/>
  <parent link="parent_link_name"/>
  <child link="child_link_name"/>
</joint>
```

# Robot Models: Usage in ROS

- The robot description (URDF) is stored on the parameter server (typically) under **/robot\_description**
- You can visualize the robot model in Rviz with the **RobotModel** plugin
- In *description.launch*, we use xacro. **Xacro** is a simple scripting language that makes it easier to create a URDF file.
- **Xacro** allows to use constants, mathematical functions or macros.

## spawn\_husky.launch

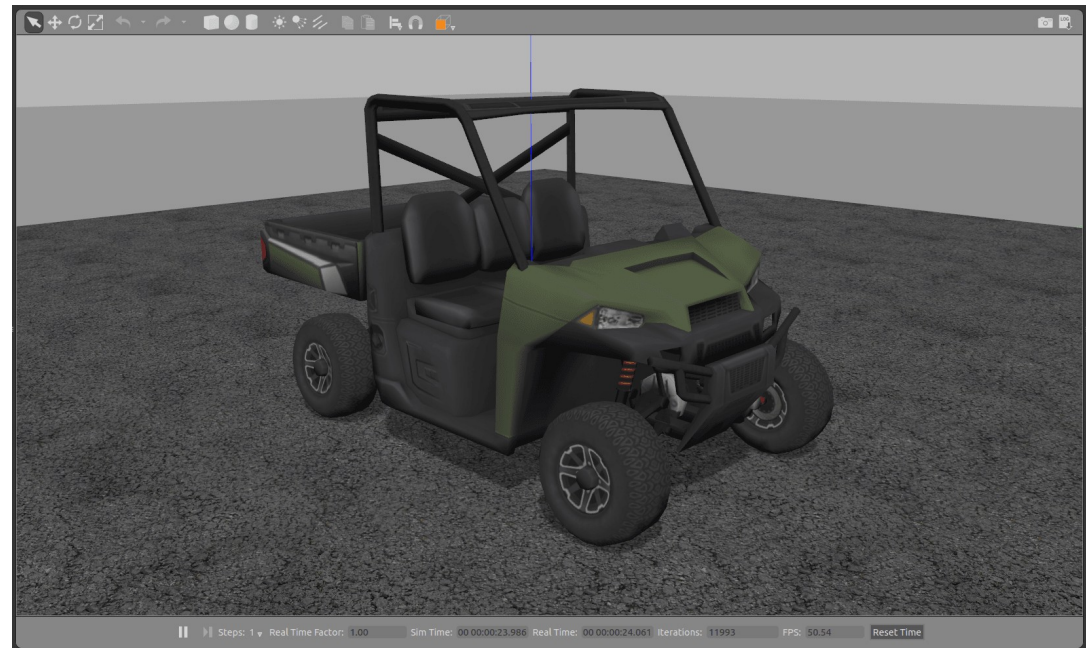
```
...  
<include file="$(find  
husky_description)/launch/description.launch" >  
  <arg name="robot_namespace" value="$(arg robot_namespace)"/>  
  <arg name="laser_enabled" default="$(arg laser_enabled)"/>  
  <arg name="kinect_enabled" default="$(arg kinect_enabled)"/>  
  <arg name="urdf_extras" default="$(arg urdf_extras)"/>  
</include>  
...
```

## description.launch

```
...  
<param name="robot_description" command="$(find xacro)/xacro  
'$(find husky_description)/urdf/husky.urdf.xacro'  
  --inorder  
  robot_namespace:=$(arg robot_namespace)  
  laser_enabled:=$(arg laser_enabled)  
  kinect_enabled:=$(arg kinect_enabled)  
  urdf_extras:=$(arg urdf_extras)" />  
...
```

# Simulation Description Format (SDF)

- Defines an XML format to describe
  - Environments (lighting, gravity etc.)
  - Objects (static and dynamic)
  - Sensors
  - Robots
- SDF is the standard format for Gazebo
- Gazebo converts a URDF to SDF automatically



# Further References

- **Site du cours** : <https://perso.ensta-paris.fr/~battesti/rob314.htm>
- **ROS Wiki**:
  - <https://wiki.ros.org/>
- **Installation**:
  - <https://wiki.ros.org/ROS/Installation>
- **Tutorials**:
  - <https://wiki.ros.org/ROS/Tutorials>
- **Available packages**:
  - <https://index.ros.org/packages/#melodic>
- **ROS Cheat Sheet** :
  - <https://www.clearpathrobotics.com/ros-robot-operating-system-cheat-sheet/>
  - [https://kapeli.com/cheat\\_sheets/ROS.docset/Contents/Resources/Documents/index](https://kapeli.com/cheat_sheets/ROS.docset/Contents/Resources/Documents/index)
- **ROS Best Practices** :
  - [https://github.com/leggedrobotics/ros\\_best\\_practices/wiki](https://github.com/leggedrobotics/ros_best_practices/wiki)
- **ROS Package Template** :
  - [https://github.com/leggedrobotics/ros\\_best\\_practices/tree/master/ros\\_package\\_template](https://github.com/leggedrobotics/ros_best_practices/tree/master/ros_package_template)