



Robot Modelling and Control in ROS



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ROBOT MODELLING WITH URDF



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Robot description package

- In ROS, we define a package for each robot that we want to model:
 - **Kinematic model:** Static transformations between links/joints
 - **Dynamic model:** Mass and inertia of links
 - **Visual representation:** Detailed 3D representation of links
 - **Collision model:** Simplified 3D representation for collision checking
- Normally this **robot description package** contains the next folders:
 - **/meshes:** CAO files with 3D models (STL or DAE) of links
 - **/urdf:** Models of the robot in URDF/xacro format
 - **/launch:** Scripts for accessing and visualizing the robot model
- Create new package with these sub-folders and copy provided mesh files:
`catkin_create_pkg gripper_description roscpp tf geometry_msgs urdf rviz xacro`

ROS packages in robot modelling

- The ROS meta-package **robot_model** contains packages needed in robot modelling:
 - **urdf**: An XML robot description format and parser
 - **kdl_parser**: A parser to create kinematic and dynamic models from urdf
 - **robot_state_publisher**: A publisher of tf for the 3D pose of each link
 - **resource_retriever**: Loader of url-format data files into memory
 - **collada_urdf, collada_parser...**: Transformation tools for other formats
- Additional packages for working with robot models:
 - **Rviz**: 3D visualization tool for ROS that can load URDF files
 - **xacro**: XML macros language for getting shorter and readable XML files

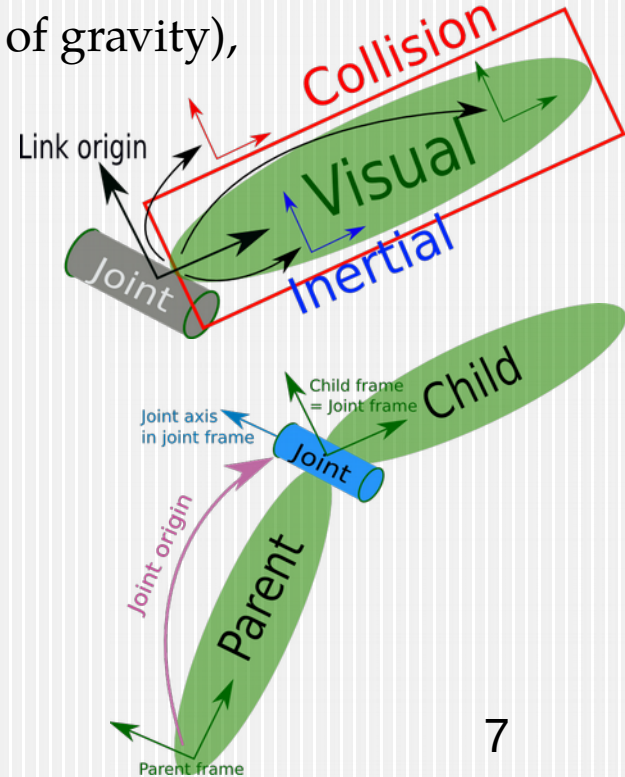
Introduction to URDF

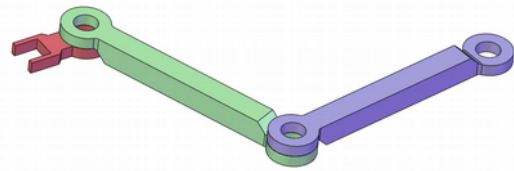
- **URDF** (Unified Robot Description Format) is a XML format for representing robot models and sensors. It covers:
 - Kinematic and dynamic description of the robot
 - Visual representation of the robot
 - Collision model of the robot
- The **urdf** package contains a C++ parser for reading files in URDF format and tools for verifying and visualizing these files.
- URDF presents several limitations:
 - Only **one robot** per file. Multiple robots require the use of xacro.
 - Only **tree structures** can be used. Parallel robots cannot be handled.
 - Only **rigid links** can be used. Flexible elements are not possible.
 - Future improvements: URDF 2 or other formats (SDF- Gazebo-...).



XML Tags in URDF

- The description of a robot consists of a set of links connected by joints:
 - **<robot>**: Root tag of the entire robot
 - **<link>**: Definition of a link with inertial (centre of gravity), visual and collision frames
 - **<inertial>**: origin, mass, inertia
 - **<visual>**: origin, geometry, material
 - **<collision>**: origin, geometry (shape/mesh)
 - **<joint>**: Definition of a joint between two links with different types (revolute, prismatic, fixed)
 - **<parent link="link1"/>**
 - **<child link="link2"/>**
 - **<origin>** (child frame wrt parent) and **<axis>**

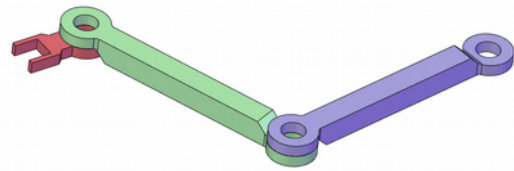




First URDF model

- Example of a 3-joint planar robot with links of 0.5m.
 - Insert initial/end tags: `<robot name="planar_3dof"> </robot>`
 - Add a "virtual link" to represent the kinematic base frame of the robot:
`<link name="base_link" />`
 - Add the first arm link:
 - Create the link tag: `<link name="link_1"> </link>`
 - Add inside the tag the visual data of the link (mesh and material):
`<visual>
<geometry>
<mesh filename="package://gripper_description/meshes/visual/arm_link.stl" />
<material name="grey"> <color rgba="0.7 0.7 0.7 1.0" /> </material>
</geometry>
</visual>`





First URDF model

- Example of a 3-joint planar robot with links of 0.5m.
 - Add inside the tag the collision data of the link (mesh):

```
<collision><geometry>  
<mesh  
filename="package://gripper_description/meshes/collision/arm_link.stl" />  
</geometry></collision>
```
 - Add the information of the joint (parent, child, origin, axis, limits):

```
<joint name="joint_1" type="revolute">  
<parent link="base_link"> <child link="link_1" />  
<origin xyz="0 0 0" rpy="0 0 0" /> <axis xyz="0 0 1" />  
<limit lower="-1.57" upper="1.57" effort="0" velocity="0.5" /></joint>
```
 - Add two links (*link_2* and *gripper*) and two joints (*joint_2* and *joint_3*).



Testing URDF with commands

- Testing the elements of the URDF: [check_urdf planar_3dof.urdf](#)

robot name is: planar_3dof

----- Successfully Parsed XML -----

root Link: base_link has 1 child(ren)

child(1): link_1

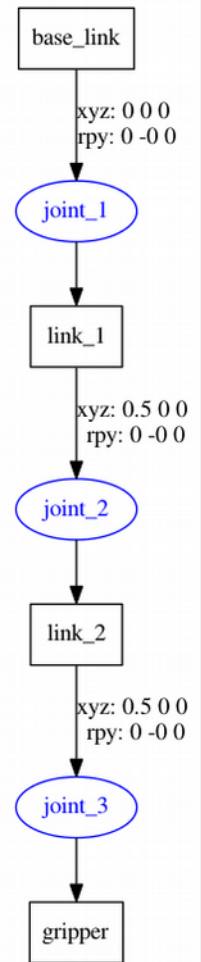
child(1): link_2

child(1): gripper

If the command is not available: `sudo apt-get install liburdfdom-tools`

- Visualizing URDF in pdf: [urdf_to_graphviz planar_3dof.urdf](#)

To view generated pdf file: `evince planar_3dof.pdf`





Testing URDF in Rviz

- Create a script (file “display.launch”) for visualizing URDF file in Rviz:

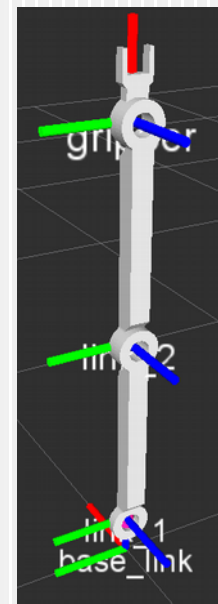
```
<launch>
```

```
<param name="robot_description" textfile="$(find gripper_description)/urdf/planar_3dof.urdf"/>  
<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" args="-d $(find gripper_description)/urdf/urdf.rviz"  
  required="true"/>
```

```
</launch>
```

If the package urdf_tutorial is not available: `sudo apt-get install ros-indigo-urdf-tutorial`

- This script (stored in the “launch” sub-folder) does 3 steps:
 - **Loads the URDF into the parameter “robot_description”**
 - **Runs nodes to publish the robot state (robot_state/joint_state)**
 - **Starts Rviz with a predefined config file and reads robot_description**
 - Firstly, rviz config file (urdf.rviz) is not available, create it and store it to urdf folder:
 1. add “**RobotModel**” element in left tree of Rviz
 2. add “**TF**” element in left tree of Rviz
 3. define **Fixed Frame**=“**base_link**” in “Global Options”





robot_description as parameter

- By convention, the URDF file of a robot should be stored as a the parameter “robot_description” in the parameter server for later use.
- The **parameter server** is a shared, multi-variable dictionary (pairs “name-value”) stored inside the ROS master and accessible by ROS nodes. Since it is not optimized, it is used for static data (**configuration parameters**).
 - **List all parameters:** `rosparam list`
 - **Get one parameter value:** `rosparam get /robot_description`
 - **Delete a parameter:** `rosparam delete /robot_description`
 - **Set one parameter value (single, list, file, dictionary-as a namespace-):**
`rosparam set /color “[150,55,210]” #List;`
`rosparam set /robot_description -t planar_3dof.urdf # Contents of a file`
`rosparam set /gain/p 10 ; rosparam set /gain/i 20; rosparam set /gain/d 30;`
 - **Store/load all parameters to YAML file:** `rosparam dump/load parameters.yaml`



Introduction to xacro

- The flexibility of URDF reduces with **complex robot models**.
- **Xacro** (XML Macros) is an XML macro language that improves URDF by adding:
 - **Simplicity:** Xacro defines macros inside the robot description and reuses them. Thereby, the code is shorter, more readable and simpler.
 - **Modularity and reusability:** It can include macros from other files so that the robot model can be organized in blocks that can be reused where necessary.
 - **Programmability:** xacro supports simple programming elements such as variables, conditional statements, constants and mathematical expressions.
- A xacro file will be read by the **xacro program** that will run all its macros and output the result (normally to a final urdf file):

```
roslaunch xacro xacro.py model.xacro > model.urdf
```



XML Tags in xacro (I)

- **<xacro:include>**: Import the content from another file.
`<xacro:include filename="$(find gripper_description)/urdf/planar_3dof.urdf.xacro"/>`
- **<xacro:property>**: Definition of constant values for later use.
 - **Definition of the property:**
`<xacro:property name="pi" value="3.1415926535897931" />`
 - **Use of the property** with $\${property_name}$, including math operations (+,-,*,/):
`<limit lower="$(math -pi/2.0)" upper="$(math pi/2.0)" effort="0" velocity="0.5" />`
- **<xacro:macro>**: Macro with parameters whose body will be replaced when used.
 - **Definition of the macro:**
`<xacro:macro name="default_inertial" params="mass">`
`<inertial> <mass value="$(math mass)"/>`
`<inertia ixx="1.0" ixy="0.0" ixz="0.0" iyy="1.0" iyz="0.0" izz="1.0" /> </inertial>`
`</xacro>`



XML Tags in xacro (II)

- **<xacro:macro>:**
 - **Use of the macro** by calling it with its name and filling the required parameters:
`<xacro:default_inertial mass="10">`
- **<xacro:macro>:** Even entire blocks can be used as parameters for macros.
 - **Definition:** mark block parameter with * and insert it with `<xacro:insert_block>`:
`<xacro:macro name="link_shape" params="name *shape">`
 `<link name="{name}">`
 `<visual>`
 `<geometry>`
 `<xacro:insert_block name="shape" />`
 `</geometry>`
 `</visual>`
 `</link>`
`</xacro:macro>`
 - **Use:** Expand the xacro by defining normal parameters and block parameters values:
`<xacro:link_shape name="base_link">`
 `<cylinder radius="0.42" length="0.01" />`
`</xacro:link_shape>`

URDF simplification with xacro

- Create a new xacro file (planar_3dof.xacro) in the urdf folder that includes:
 - Definition of xacro properties for: pi, link_length(0.5), base_height(0.1) and vel_max(0.5)
 - Definition of xacro macro for link definition with 3 parameters: link_name, visual_mesh and collision_mesh
- Create a new launch file (display_xacro.launch) for this xacro by modifying the previous launch. Use the xacro.py program in order to translate xacro into urdf:
<launch>

```
<param name="robot_description" command="$(find xacro)/xacro.py '$(find gripper_description)/urdf/planar_3dof.xacro'" />
<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" args="-d $(find gripper_description)/urdf/urdf.rviz"
required="true" />
</launch>
```




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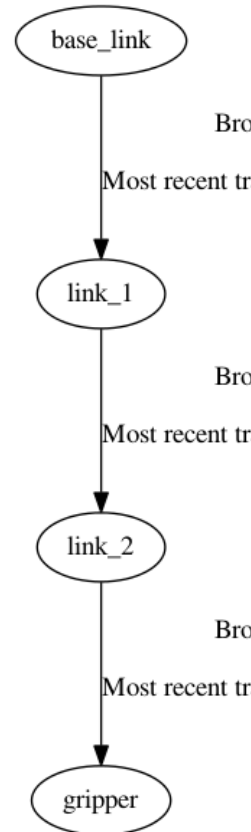


Determining robot state



Following the robot state in ROS

- **joint_state_publisher:**
 - This package publishes `sensor_msgs/JointState` messages for a robot.
 - This package reads the `robot_description` parameter, finds all non-fixed joints and **publishes a JointState message with all those joints values.**
 - For controlling JointState with GUI sliders in simulation, define the parameter `use_gui` as true by adding this line in the launch file:
`<param name="use_gui" value="true" />`
 - Set manually param if GUI is missing: `rosparam set /use_gui true`
 - Verify joint_state with topic: `rostopic echo /jointstates`
- **robot_state_publisher:**
 - It uses the URDF from `robot_description` parameter and the joint positions from the topic `joint_states` to **calculate forward kinematics and publish it via tf.**
 - Tree of tf: `roslaunch tf view_frames`
 - tf between two frames: `roslaunch tf tf_echo base_link gripper`





ROBOT CONTROL WITH ROS_CONTROL

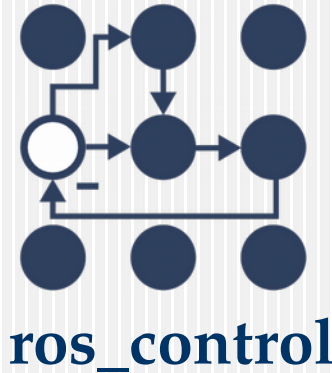


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- ROS controllers
 - Architecture of ros_control
 - Controller manager
 - Sending commands

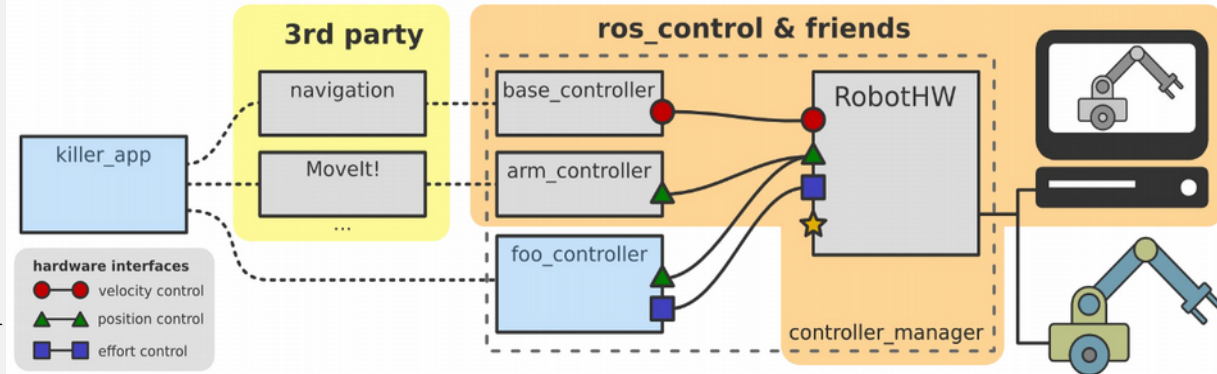
Introduction to ros_control

- **ros_control** packages are a rewrite of pr2_mechanism package to make generic controllers for all robots:
 - Inputs: Joint state data of the robot (encoders) + Set point (goal).
 - Outputs: Joint commands (Effort/ Angle) for driving robot to goal.
 - Basis: Control loop feedback (PID controllers) to generate output.
- **Packages** inside ros_control:
 - **control_toolbox**: Common modules (PID and Sine) for controllers.
 - **controller_interface**: Interface base class for controllers.
 - **controller_manager**: Manager to load/unload/start/stop controllers.
 - **controller_manager_msgs**: Message and service definitions for controller manager.
 - **hardware_interface**: Base class for hardware interfaces.
 - **transmission_interface**: Interface classes for the transmission interface.



Architecture of ros_control

- Goals:
 - Reuse control code
 - Abstraction of HW for ROS
 - Ready-to-use tools
 - Common controllers for real and simulation



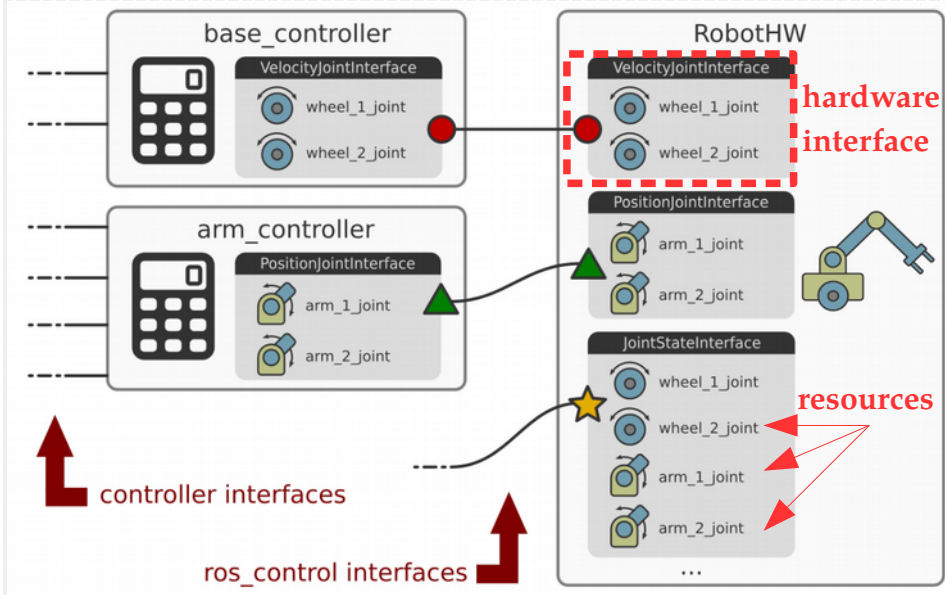
- Sequence of events in ros_control:
 - Planning tools** ('navigation' in mobile and 'MoveIt!' in manipulators): Establish the goals (set points) for the controllers according to environment constraints.
 - ROS controllers**: Feedback mechanism (PID loop) which receives a set point and control the output (position, effort or velocity) using the feedback from actuators.
 - Hardware interfaces**: Mediator between ROS controllers and the real hardware or simulator. It is a software representation of the robot and abstraction of hardware.

ROS controllers

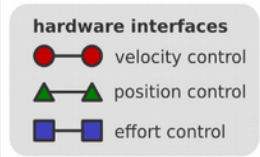
- Sensor state reporting:
 - **joint_state_controller**: Publishes sensor_msgs/JointState topics
 - **imu_sensor_controller**: Publishes sensor_msgs/Imu topics
 - **force_torque_sensor_controller**: Publishes geometry_msgs/Wrench topics
- Actuators and joints controllers in different control spaces:
 - **Effort controllers** (fixing torques for joints):
joint_effort_controller, joint_group_effort_controller, joint_position_controller, joint_velocity_controller
 - **Position controllers** (fixing angles for joints):
joint_position_controller, joint_group_position_controller
 - **Velocity controllers** (fixing angular velocities for joints):
joint_velocity_controller, joint_group_velocity_controller, joint_position_controller
 - **Trajectory controllers** (fixing joint-space trajectories on a group of joints).
 - **diff_driver_controller** (differential drive wheel system with twist commands).

Hardware Interfaces

- Abstraction of robot hardware:
 - Resource:** actuators, joints, sensors
 - Interface:** set of similar resources
 - Robot:** set of interfaces
- Allocation of resources** for controllers, with corresponding hardware interfaces:
 - Read-only (Get states of resources):
joint/actuator state, IMU sensor, force-torque sensor
 - Read-write (Send commands to resources):
position joint/actuator, velocity joint/actuator, effort joint/actuator,



Communication between controllers and hardware interfaces



Controller manager

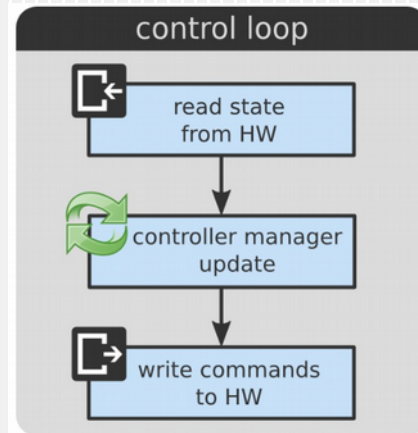
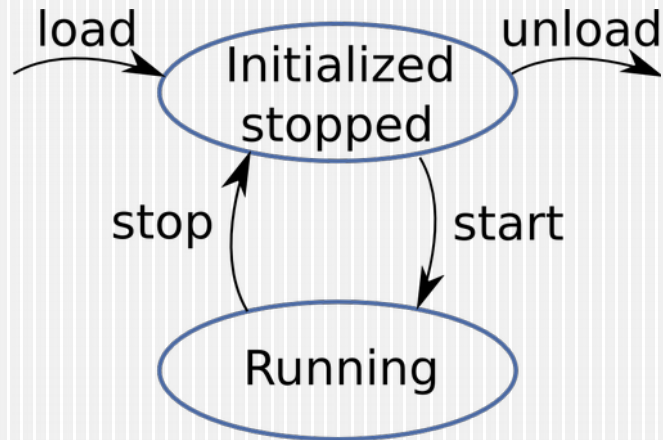
- It provides the infrastructure to interact with controllers (as plugins) and change their states:
 - load**: load a controller (construct and initialize)
 - unload**: unload a controller (destroy)
 - start**: start a controller
 - stop**: stop a controller
 - spawn**: load and start a controller
 - kill**: stop and unload a controller

`roslaunch controller_manager controller_manager <command> <controller_name>`

- The hardware interfaces and resources are accessible to the controller manager (cm) through a **RobotHW class instance** (robot):

In the control loop, at each step:

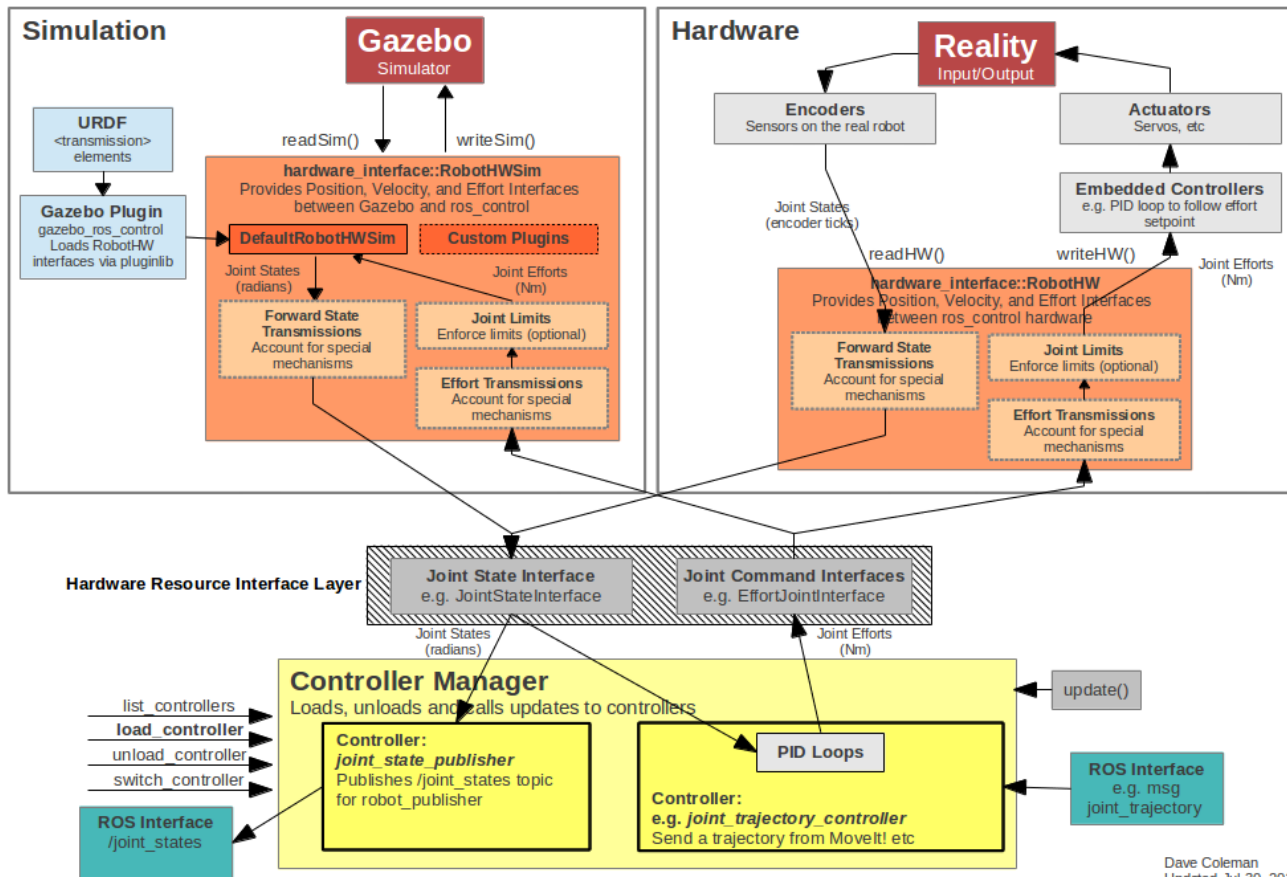
1. Read RobotHW state: `robot.read()`
2. Controller manager updates all running controllers: `cm.update()`
3. Write commands to RobotHW: `robot.write()`





Gazebo+ ros_control

GAZEBO + ROS + ros_control



URDF extension for robot simulation in Gazebo

- In order to simulate in Gazebo, the URDF-xacro has to be completed with :
 - **<inertial>**: The dynamic model of each link (origin/mass/inertia)
 - **<gazebo>** with optional settings for links/joints (moved to rrobot.gazebo):
 - **<material>**: gazebo material (standard URDF materials for Rviz are not applicable)
 - **<mu1/mu2>**: friction coefficients for contact simulation with ODE ...(See gazebo doc for more).
 - Add a “world” link with a fixed joint if the base should be rigidly attached.

```
<gazebo reference="link2">
  <mu1>0.2</mu1>
  <mu2>0.2</mu2>
  <material>Gazebo/Black</material>
</gazebo>
```

rrobot.gazebo

```
<inertial>
  <origin xyz="0 0 ${height1/2}" rpy="0 0 0"/>
  <mass value="${mass}"/>
  <inertia ixx="${mass / 12.0 * (width*width + height1*height1)}"
    ixy="0.0" ixz="0.0" iyy="${mass / 12.0 * (height1*height1 + width*width)}"
    iyz="0.0" izz="${mass / 12.0 * (width*width + width*width)}/>
</inertial>
<xacro:include filename="$(find rrobot_description)/urdf/rrobot.gazebo"/>
<link name="world"/>

<joint name="fixed" type="fixed">
  <parent link="world"/>
  <child link="link1"/>
</joint>
```

rrobot.xacro

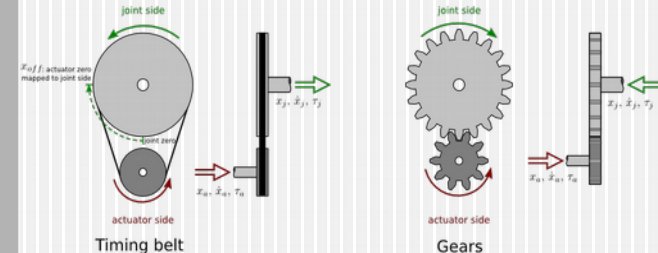
URDF extension for ros_control (I): transmissions

- In order to use ros_control in a robot defined with URDF, we have to add **<transmission>** elements for linking actuators ↔ joints that contain:
 - <type>**: Type of transmission: Simple Reduction Transmission, Differential Transmission, Four Bar Linkage Transmission. In Gazebo, only “transmission_interface/SimpleTransmission”.
 - <joint>**: Name of the joint that the transmission is connected to.
 - <hardwareInterface>**: Specifies joint-space hardware interface (EffortJointInterface in Gazebo)
 - <actuator>**: Name of the actuator that the transmission is connected to.
 - <mechanicalReduction>**: (Optional) Mechanical reduction at transmission.
 - <hardwareInterface>**: Specifies joint-space hardware interface (not required after Gazebo-Indigo)

```

<transmission name="tran1">
  <type>transmission_interface/SimpleTransmission</type>
  <joint name="joint1">
    <hardwareInterface>EffortJointInterface</hardwareInterface>
  </joint>
  <actuator name="motor1">
    <hardwareInterface>EffortJointInterface</hardwareInterface>
    <mechanicalReduction>1</mechanicalReduction>
  </actuator>
</transmission>
  
```

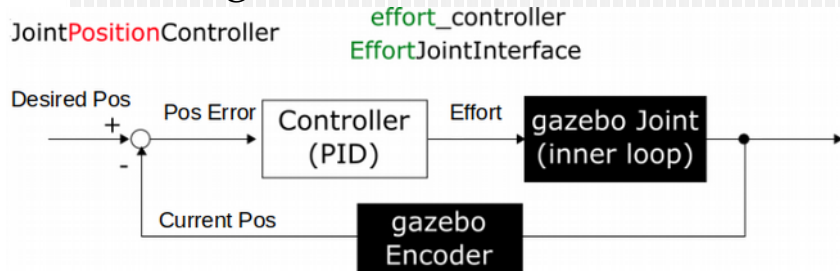
rrbot.xacro



| | Effort | Velocity | Position |
|--------------------------|---------------------|---------------------------|--------------------------|
| Actuator to joint | $\tau_j = n\tau_a$ | $\dot{x}_j = \dot{x}_a/n$ | $x_j = x_a/n + x_{off}$ |
| Joint to actuator | $\tau_a = \tau_j/n$ | $\dot{x}_a = n\dot{x}_j$ | $x_a = n(x_j - x_{off})$ |

Complete ros_control-based package

- PID gains and controllers settings are saved in a **yaml file** (config subfolder):



```
rrbot:  
  # Publish all joint states  
  joint_state_controller:  
    type: joint_state_controller/JointStateController  
    publish_rate: 50  
  # Position controllers  
  joint1_position_controller:  
    type: effort_controllers/JointPositionController  
    joint: joint1  
    pid: {p: 100.0, I: 0.01, d: 10.0}  
  ...
```

rrbot_control.yaml

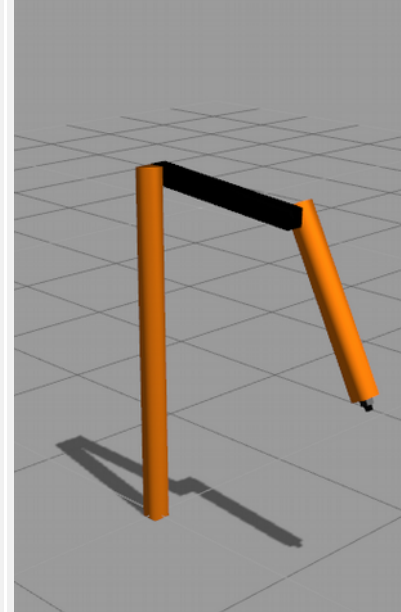
- Launch file:
 - 1. Load YAML
 - 2. Load controllers
 - 3. Load Robot State publisher (tf)

```
<launch>  
  <rosparam file="$(find rrbot_control)/config/rrbot_control.yaml" command="load"/>  
  
  <node name="controller_spawner" pkg="controller_manager" type="spawner"  
    respawn="false" output="screen" ns="/rrbot" args="joint_state_controller  
    joint1_position_controller joint2_position_controller" />  
  
  <node name="robot_state_publisher" pkg="robot_state_publisher"  
    type="robot_state_publisher" respawn="false" output="screen"/>  
  <remap from="/joint_states" to="/rrbot/joint_states" /> </node>  
</launch>
```

rrbot_control.launch

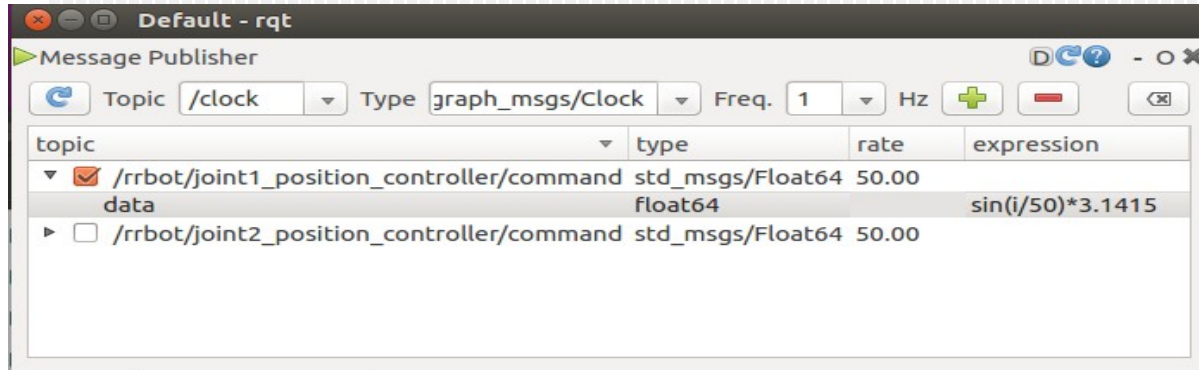
Example of RRbot

- 3 Packages:
 - **/rrbot_description**: URDF + xacro files.
 - **/rrbot_gazebo**: worlds + launch files for Gazebo.
 - **/rrbot_control**: YAML files + launch for controllers.
- Execute launch files to initialize system:
 - ♦ Initialize Gazebo (loads URDF in param/Gazebo) :
`roslaunch rrbot_gazebo rrbot_world.launch`
 - Initialize controllers (loads YAML, controllers and State Publisher) :
`roslaunch rrbot_control rrbot_control.launch`
If controllers not found: `sudo apt-get install ros-kinetic-ros-control ros-kinetic-ros-controllers ros-kinetic-gazebo-ros-control`
- Send commands to controllers of joints:
`rostopic pub -1 /rrbot/joint1_position_controller/command std_msgs/Float64 "data: 1.5"`
`rostopic pub -1 /rrbot/joint2_position_controller/command std_msgs/Float64 "data: 1.0"`



Tuning PID control gains (I)

- Start rqt_gui : `roslaunch rqt_gui rqt_gui`
- Add 2 message publishers (Plugins/Topics) for commands of joints 1 and 2:
`/rrbot/joint1_position_controller/command` `/rrbot/joint2_position_controller/command`



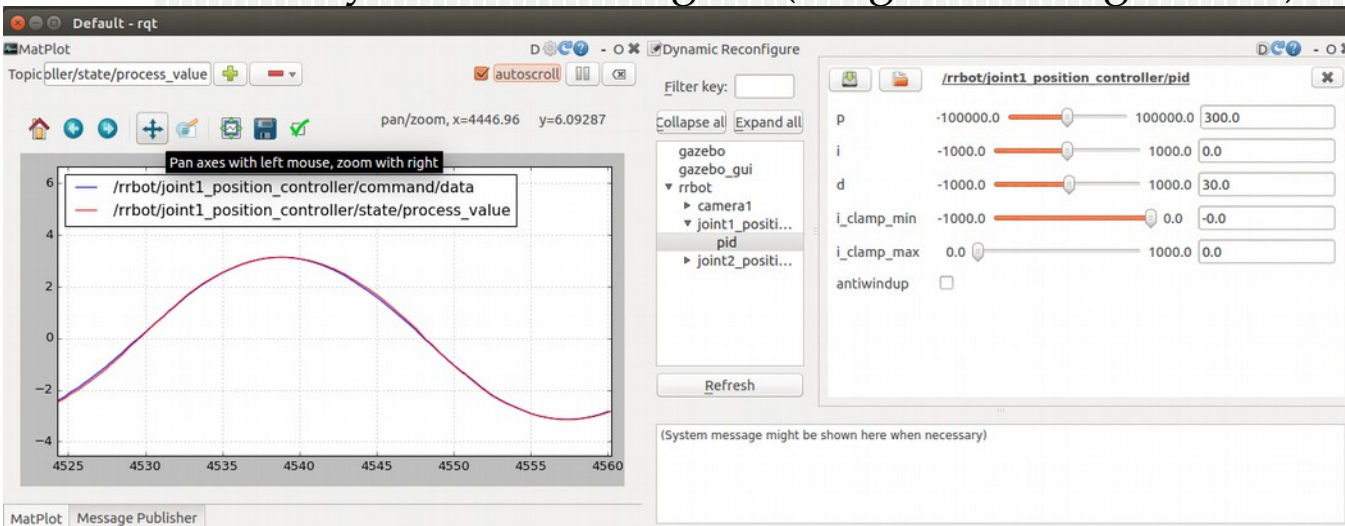
$$\sin(i/\text{rate}*\text{speed})*\text{diff} + \text{offset}$$

i - the RQT variable for time
rate - the frequency that this expression is evaluated (50 Hz).
speed - how quick you want the joint to actuate. Start off with just 1 for a slow speed
upper_limit and lower_limits - the joint limits (-pi and +pi).
diff = (upper_limit - lower_limit)/2
offset = upper_limit-diff

- Change frequency to 50Hz and send 0 command to both joints
- Generate sinus command data for joint 1 → Expression: $\sin(i/50)*3.1415$

Tuning PID control gains (II)

- Add plot for comparing command and state (Plugins/Visualization) `/rrbot/joint1_position_controller/command/data` `/rrbot/joint1_position_controller/state/process_value`
- Add `dynamic_reconfigure` (Plugins/Configuration) for tuning pid gains :



PID TUNING PROCEDURE

0. Fix small value for K_p (10) and 0 for K_d/i
 1. Increase K_p as high as you can for matching command/state without inducing wild oscillation
 2. Increase K_d to remove overshoot
 3. Adjust K_i to remove any residual offset
- GOAL: Get the loop to settle as quickly as possible with as little overshoot as possible

- Use pan/zoom tool of plot (after disabling "Autoscroll") for improving scale