

Robotics Operating System

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Summary

- Context
- Ros in a Nutshell
- Implementing a Robot

Timeline

• 2022

2020 : **ROS 1.1 Noetic** !!!

2018: ROS 1.1 Melodic Morenia

2017 : ROS 1.1 Lunar Loggerhead

• 2016 : ROS 1.1 Kinetic Kame

2015 : ROS 1.1 Jade Turtle

2014 : ROS 1.1 Indigo Igloo

• 2014 : ROS Hydro Medusa

2012 : ROS Groovy Galapagos

2012 : ROS Fuerte

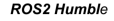
2011 : ROS Electric Emys

2011 : ROS Diamondback

2010 : ROS 1.0 : C Turtle

2009 : ROS 0.4

2007 : Beginning



ROS 2.0 Foxy

ROS 2.0 AA













Rationales



Community

- Distributions
- Repositories
- ROS Wiki
- Bug Tickets System
- Mailling Lists
- ROS Answers
- Blog

Robot-Specific Features

- Standard Message Definitions for Robots (poses, transforms, vectors, camera...)
- Robot Geometry Library (tf)
- Robot Description Language (KDL, URDF)
- Preemptable Remote Procedure Calls (actions)
- Diagnostics
- Pose Estimation (EKF)
- Localization
- Mapping
- Navigation

Integration

- GAZEBO
- OpenCV
- PCL
- Movelt
- (Ros Industrial)







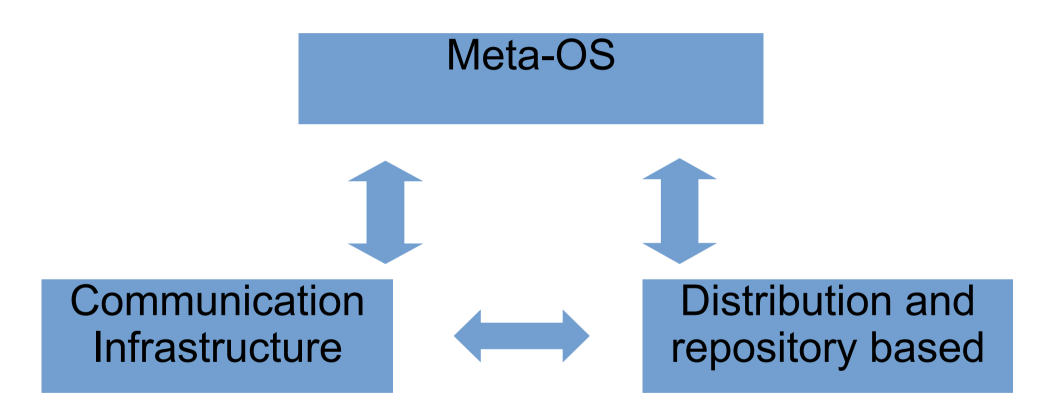


ROS1 → ROS2

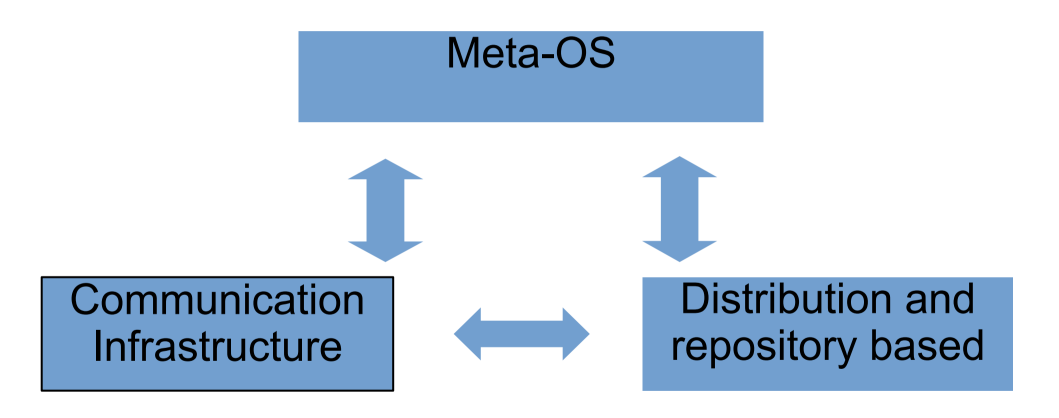
- C++03, C++11
- Python 2
- catkin_make
- Roshell:
 roscd, rosls,
 rosmake...
- Custom Communication Framework
- roscore

- C++11, C++14, C++17
- Python 3
- ament_make
- Roshell:ros2 cd, ros2 ls,ros2 build ...
- Industrial Communication Framework
- roscore

ROS In a Nutshell



ROS In a Nutshell



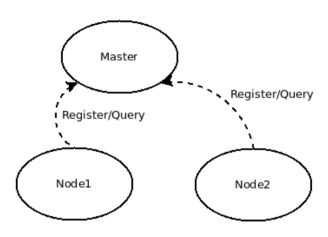
Communications Infrastructure

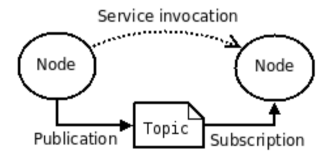
- publish/subscribe anonymous message passing
- recording and playback of messages
- request/response remote procedure calls
- distributed parameter system

Communications Infrastructure

- Master (XML RPC)
- Node
- Topics
- Messages (IDL,TCP, UDP,Serial)
- Services (RPC)
- Bags
- Parameter Server(Dictionnaries)

Master / Nodes / Topics



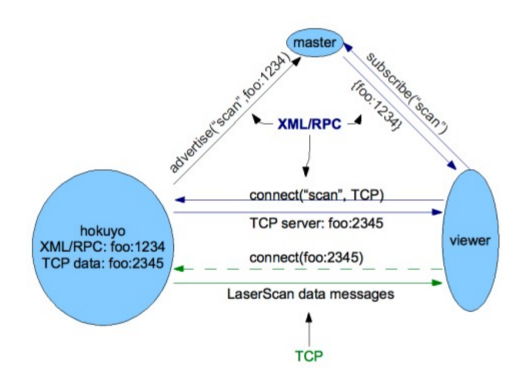


- Master : Information Server
 - roscore
 - Register, query : XMLRPC
- Node : Process
- Nodelet : Threads
- Topic : Transport "socket"
 - TCP, UDP, "serial"
 - Protocol and properties
- Service : RPC (xml rpc)

XML RPC

 Distributed / Local 	HTTP/Shared Memory
 Parsing 	XML
Remote Procedure Call	Procedures, parameters
Easy to implement	Perl, Python, Java, Frontier, C/C++, Lisp

Master / Nodes / Topics : Example





Distributed Infrastructure

- Master URI
 - roscore
 - ROS_MASTER_URI

- Transport :
 - Supported TCP, UDP
 - Rosserial: rosserial server → Serial (arduino...)

Graph Resource Names

Nodes, Param, Services ...

- base
- relative/name
- /global/name
- ~private/name

Examples:

- / (the global namespace)
- /foo
- /stanford/robot/name
- /wg/node1

Messages

- std_msgs
 - int32, float64, string, float64multiarray...
- common_msgs
 - actionlib_msgs: messages for representing actions.
 - diagnostic_msgs: messages for sending diagnostic data.
 - geometry_msgs: messages for representing common geometric primitives.
 - nav_msgs: messages for navigation.
 - sensor_msgs: messages for representing sensor data.

Messages: Examples

IDL Description

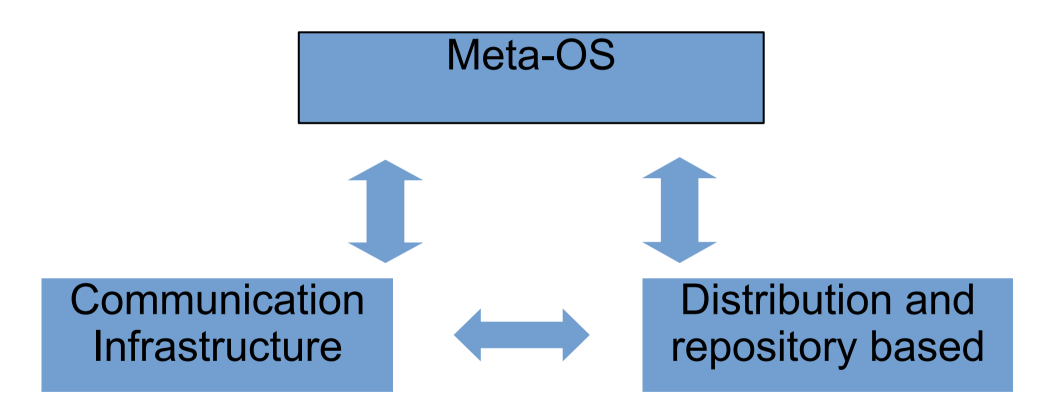
std_msgs/Float64MultiArray	geometry_msgs/Twist	geometry_msgs/Transform	sensor_msgs/Image
std_msgs/MultiArrayLayout layout float64[] data	geometry_msgs/Vector3 linear geometry_msgs/Vector3 angular	geometry msgs/Vector3 translation geometry msgs/Quaternion rotation	std_msgs/Header header uint32 height uint32 width string encoding uint8 is_bigendian uint32 step uint8[] data

http://wiki.ros.org/std_msgs http://wiki.ros.org/common_msgs

Use case ROS: turtlesim

```
roscore
rosrun turtlesim turtlesim node
rostopic info /turtle1/pose
rosmsg show /turtle1/pose
rosrun turtlesim turtle teleop
rostopic pub -1 /turtle1/cmd_vel geometry_msgs/Twist - '[1.0, 0.0,0.0]' '[0.0, 0.0, 1.8]'
rostopic pub /turtle1/cmd vel geometry msgs/Twist -r 1
- '[1.0, 0.0,0.0]' '[0.0, 0.0, 1.8]
```

ROS In a Nutshell



ROS: Meta-Operating System

OS

- Shell
 - cd, ls
- Gestion de paquets
 - apt install, yum install
- Gestion compilation
 - make, cmake

Meta-OS

- ROS Shell
 - roscd, rosls, roslaunch, rosrun...
- Packages Management
 - rosinstall
 - rosdep
- Compilation
 - rosmake, catkin_make

ros+shell

- roscd package1 : ros+cd
- rosls package1 : ros+ls
- roscp package1 file path_dest : ros+cp
- rosed : ros+ed(itor) uses \$EDITOR Global variable
- roscore : ros+core(server)
- rosgraph
- rosrun package program_node

rostopic

- rostopic list
- rostopic info /topic1
- rostopic type /topic
- rostopic hz /topic1
- rostopic pub /topic1 std_msgs/string "Hello World!"
- rostopic echo /topic1

rosnode

- rosnode list
- rosnode info node1
- rosnode ping node1
- rosnode kill node1
- rosnode machine

rospack

- rospack list
- rospack find package1
- rospack depends1 package1
- rospack depends package1

rosparam

- rosparam list
- rosparam set /param1
- rosparam get /param1
- rosparam load file.yaml
- rosparam dump

rosservice

- rosservice list
- rosservice type serv1
- rosservice args serv1
- rosservice call serv1 arg1:=val

rosmsg/rossrv

rossrv show srv1

rosmsg show msg1

roslaunch

roslaunch package1 file.launch

```
<launch>
  <node name="listener" pkg="beginner_tutorial" type="listener.py"
output="screen"/>
  <node name="talker" pkg="beginner_tutorial" type="talker"
output="screen"/>
</launch>
```

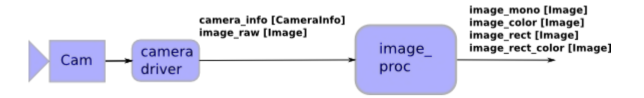
rosbag

- rosbag record topic1 topic2
 -O filename
 -node=nodename
 -a (all)
 -j (BZ2 compress)
 -split -duration=30/--size=1024
- rosbag play filename.bag
- rosbag check filename.bag
- rosbag fix filename.bag

Tools: CLI

CLI: every thing can be command line roscd: Change Directory in Package (roscd package/localpath) rosls: List files in package (rosls package) rosrun: execute programs in package (rosrun package program) roslaunch: execute a deployment file catkin make: compile packages rostopic: management of topics (list, publish, frequency...) rostopic echo /topic; rostopic pub /topic type data rosnode: management of topics (list,info...) rossrv: management of services (list, info...) rosmsg: management of messages (list, info...) rosbag: management of topics recording and replying rosbag record -O file -a; rosbag replay file.bag

Use Case RosBag



- Nodes: (let run them with rosrun and have a look with rosnode, rostopic)
 - usb_cam/usb_cam_node
 - image_view/image_view image:=/usb_cam/image_raw
- Node image_proc -> opencv
- Rosbag usage :
 - rosbag record -O webcam -a
 - rosbag play webcam.bag

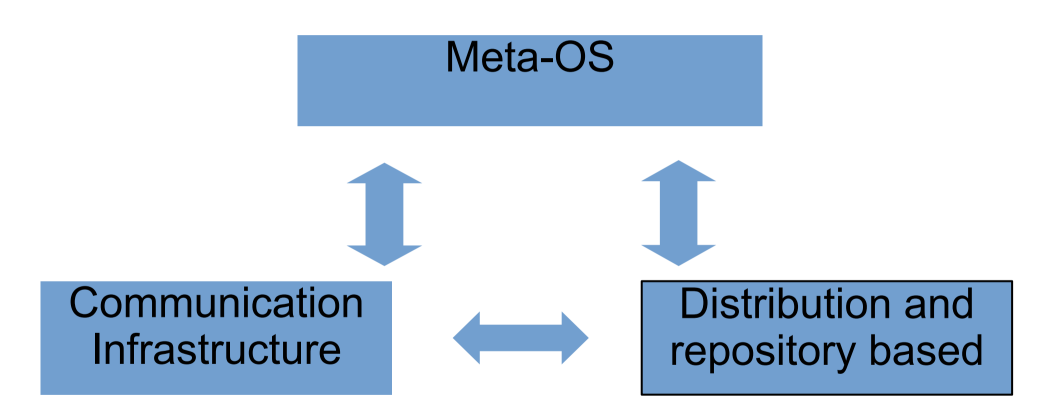
Graphical Tools: RQT

- Some usefull tools for data
 - rqt_graph : show the topology of nodes
 - rqt_dep : show the dependencies of nodes
 - rqt_plot : show the data in topics in a plot
 - rqt_logger_level : show the log information and manage levels
 - rqt : generic ros infrastructure visualisation (plugins)
 - ...

Use case ROS: turtlesim teleop

```
roscore
rosnode list
rostopic list
rosrun turtlesim turtlesim node
rosnode list
rostopic list
rosrun turtlesim turtle teleop
```

ROS In a Nutshell



Installing and navigating

```
> source /opt/ros/noetic/setup.bash
     > mkdir -p ~/catkin ws/src
     > cd ~/catkin ws/src
> catkin init workspace
    > cd ../
> catkin make
     >echo $ROS PACKAGE PATH
> source devel/setup.bash
     >echo $ROS_PACKAGE_PATH
> rospack find rospy
> rosls rospy
     >pwd
> roscd rospy
     > pwd
```

Package creation

- Package.xml
 - Author,
 - License,
 - Dependencies
- CMakeLists.txt
 - Compilation instructions
 - Depends

- FileSystem Organisation
- src/
 - CmakeLists.txt
 - package_1/
 - CMakeLists.txt
 - package.xml
 - ...
 - package_n/
 - CMakeLists.txt
 - package.xml
- Tools
- catkin_create_pkg package_1 roscpp rospy std_msgs
- rospack depends1 package_1



Developing a Node

node_only.py

Developing a Topic Sub

talker.py

Developing a Topic Sub

listener.py

```
#!/usr/bin/env python
import rospy
from std_msgs.msg import String

def callback(data):
    rospy.loginfo(rospy.get_caller_id()+ "I heard %s",data.data)

if __name__ == '__main__':
    try:
        rospy.init_node('listener', anonymous=True)
        rospy.Subscriber('chatter', String, callback)
        rospy.spin()

    except rospy.ROSInterruptException:
        pass
```

Custom Message

 IDL : Interface Description Language

```
msg/Num.msg
```

int64 num

Compilation

```
CmakeLists.txt
```

```
add_message_files(
FILES
Num.msg
)
```

Tools : rosmsg

\$> rosmsg show beginner_tutorial/Num

Custom Service 1/3

```
• IDL :
                              srv/AddTwoInts.srv
 Interface Description
                              int64 a
 Language
                              Int64 b
                              Int64 sum
                              CMakeLists.txt

    Compilation

                              add_service_files(
                               FILES
                               AddTwoInts.srv
• Tools: rossrv
                              $> rossrv show beginner_tutorial/AddTwoInts
```

Custom Service 2/3

Server Implementation

```
#!/usr/bin/env python
from beginner tutorials.srv import AddTwoInts,AddTwoIntsResponse
import rospy
def handle_add_two_ints(req):
  print "Returning [%s + %s = %s]"%(req.a, req.b, (req.a + req.b))
  return AddTwoIntsResponse(req.a + req.b)
def add_two_ints_server():
  rospy.init_node('add_two_ints_server')
  s = rospy.Service('add two ints', AddTwoInts, handle add two ints)
  print "Ready to add two ints."
  rospy.spin()
if name == " main ":
  add two ints server()
```

Custom Service 3/3

Client Implementation

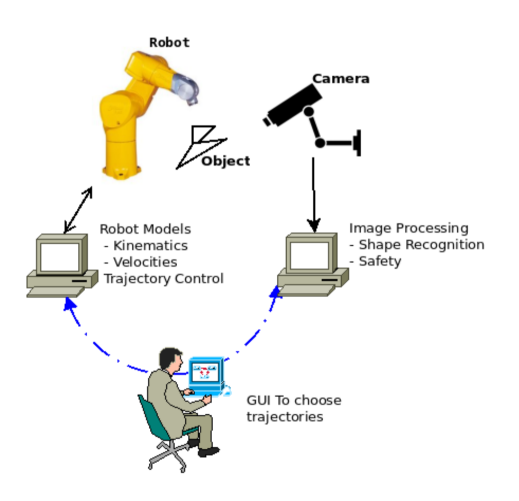
```
#!/usr/bin/env python
import sys
import rospy
from beginner tutorials.srv import *
def add two ints client(x, y):
  rospy.wait for service('add two ints')
  try:
     add two ints = rospy.ServiceProxy('add two ints', AddTwoInts)
     resp1 = add two ints(x, y)
     return resp1.sum
  except rospy.ServiceException, e:
     print "Service call failed: %s"%e
def usage():
  return "%s [x y]"%sys.argv[0]
if name == " main ":
  if len(sys.argv) == 3:
     x = int(sys.argv[1])
     y = int(sys.argv[2])
  else:
     print usage()
     sys.exit(1)
  print "Requesting %s+%s"%(x, y)
  print "%s + %s = %s"%(x, y, add two ints client(x, y))
```

Designing a ROS Software Requirements

- Communication diagram
- Network RPC (Services, Actions)

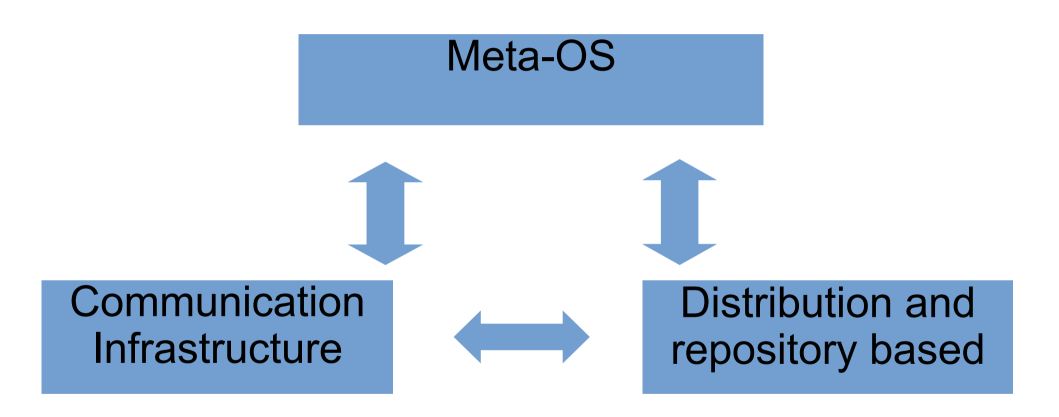
- No Real-Time
- No Synchronization constraints

Imagine a distributed scenario



- Propose an implementation
 - Topics
 - Nodes, Master
 - Services (RPC)
 - Messages

ROS In a Nutshell



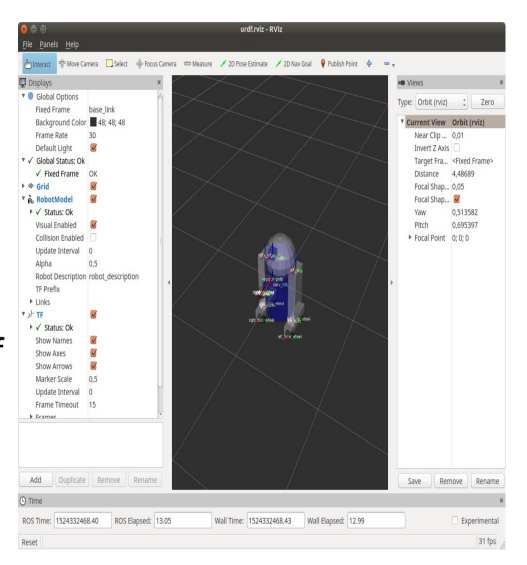
Implementing a robot

Geometry, kinematic and control

Visualization 3D,2D: RViz

- It is a debugging visualization tool for robot
 - Sensor values
 - Visualize SLAM
 - Visualize 3D state of the robot

- ...



tf: Transform

- Position
- Rotation (quaternion)
 - x*cos(a/2) y*cos(a/2) z*cos(a/2) sin(a/2)
 - Roll Pitch Yaw : RPY(r, p, y)

tf

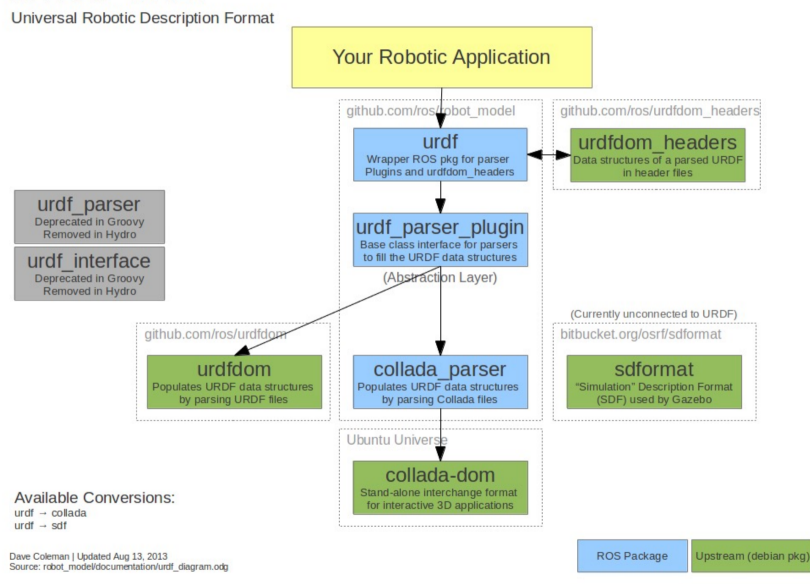
```
#!/usr/bin/env python
import roslib
roslib.load manifest('learning tf')
import rospy
import tf
import turtlesim.msg
def handle turtle pose (msg, turtlename):
    br = tf.TransformBroadcaster()
    br.sendTransform((msg.x, msg.y, 0),
                     tf.transformations.quaternion from euler(0, 0,
msq.theta),
                     rospy.Time.now(),
                     turtlename,
                     "world")
if name == ' main ':
    rospy.init_node('turtle_tf_broadcaster')
    turtlename = rospy.get param('~turtle')
    rospy.Subscriber('/%s/pose' % turtlename,
                     turtlesim.msg.Pose,
                     handle turtle pose,
                     turtlename)
    rospy.spin()
```

Robot Modeling: URDF

XML Specifications

- <</p>
 - Describes the kinematic and dynamic properties of a link.
- <transmission>
 - Transmissions link actuators to joints and represents their mechanical coupling
- <joint>
 - Describes the kinematic and dynamic properties of a joint.
- <gazebo>
 - Describes simulation properties, such as damping, friction, etc
- <sensor>
 - Describes a sensor, such as a camera, ray sensor, etc
- <model_state>
 - Describes the state of a model at a certain time
- <model>
 - Describes the kinematic and dynamic properties of a robot structure.

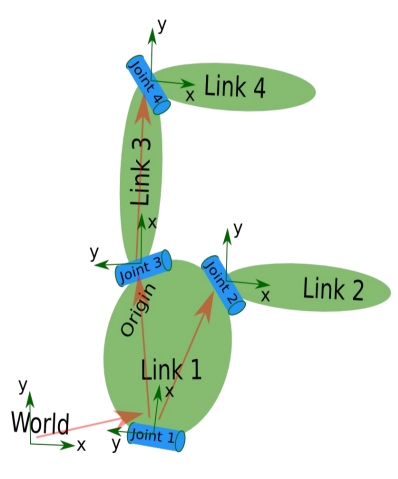
III ROS URDF



URDF: Links and Joints

```
<robot name="test_robot">
 <link name="link1" />
 <link name="link2" />
 <link name="link3" />
 <link name="link4" />
<joint name="joint1"
type="continuous">
   <parent link="link1"/>
   <child link="link2"/>
 </joint>
```

```
<joint name="joint2"
type="continuous">
   <parent link="link1"/>
   <child link="link3"/>
 </ioint>
 <joint name="joint3"
type="continuous">
   <parent link="link3"/>
   <child link="link4"/>
 </joint>
</robot>
```



http://wiki.ros.org/urdf/Tutorials/Create your own urdf file http://wiki.ros.org/urdf/Tutorials/Parse a urdf file

URDF: Shapes

• 1 shape

roscd urdf_tutorial roslaunch urdf_tutorial display.launch model:=urdf/01-myfirst.urdf

Multiple shapes

02-multipleshapes.urdf

Origin

03-origins.urdf

```
<?xml version="1.0"?>
<robot name="mvfirst">
 link name="base link">
  <visual>
   <geometry>
    <cylinder length="0.6" radius="0.2"/>
   </geometry>
  </visual>
 </link>
</robot>
<?xml version="1.0"?>
<robot name="multipleshapes">
 link name="base link">
  <visual>
   <geometry>
    <cylinder length="0.6" radius="0.2"/>
   </geometry>
  </visual>
 </link>
 link name="right leg">
  <visual>
   <geometry>
    <br/>
<br/>
<br/>
dox size="0.6 0.1 0.2"/>
   </geometry>
  </visual>
 </link>
 <joint name="base_to_right_leg" type="fixed">
  <parent link="base link"/>
  <child link="right leg"/>
 </joint>
</robot>
  <origin rpy="0 1.57075 0" xyz="0 0 -0.3"/>
```

URDF: Physics and Collisions

Materials

04-materials.urdf

- Collision
- Inertial

07-physics.urdf

Visual

05-visual.urdf

```
<material name="blue">
 <color rgba="0 0 0.8 1"/>
</material>
<material name="white">
 <color rgba="1 1 1 1"/>
</material>
k name="base link">
 <visual>
  <material name="blue"/>
 </visual>
k name="link1">
 <collision>
  <origin xyz="0 0 ${height1/2}" rpy="0 0 0"/>
  <geometry>
   <box size="${width} ${width} ${height1}"/>
  </geometry>
 </collision>
 <visual>
  <origin xvz="0 0 ${height1/2}" rpv="0 0 0"/>
  <geometry>
   <box size="${width} ${width} ${height1}"/>
  </geometry>
  <material name="orange"/>
 </visual>
 <inertial>
  <origin xyz="0 0 1" rpy="0 0 0"/>
  <mass value="1"/>
  <inertia
   ixx="1.0" ixy="0.0" ixz="0.0"
   ivv="1.0" ivz="0.0"
   izz="1.0"/>
 </inertial>
```

URDF: Joints

Head

```
<joint name="head_swivel" type="continuous">
  <parent link="base_link"/>
  <child link="head"/>
  <axis xyz="0 0 1"/>
  <origin xyz="0 0 0.3"/>
  </joint>
```

Gripper

URDF: Gazebo

links

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

joints

```
<joint name="joint2" type="continuous">
 <parent link="link2"/>
 <child link="link3"/>
 <origin xyz="0 ${width} ${height2 - axel_offset*2}" rpy="0 0 0"/>
 <axis xyz="0 1 0"/>
 <dynamics damping="0.7"/>
</joint>
```

Name	Туре	
material	value	
gravity	bool	
dampingFactor	double	
maxVel	double	
minDepth	double	
mu1	double	
mu2		
fdir1	string	
kp	double	
kd		
selfCollide	bool	
maxContacts	int	
laserRetro	double	

Name	Туре	
stopCfm	double	
stopErp		
provideFeedback	bool	
implicitSpringDamper	bool	
cfmDamping		
fudgeFactor	double	



URDF: Gazebo Ros Control

Controllers → **controller_manager** spawner

- effort_controllers
 - JointEffortController
 - JointPositionController
 - JointVelocityController
- joint_state_controller
 - JointStateController
- position_controllers
 - JointPositionController
- velocity controllers
 - JointVelocityController

Config File .yaml \rightarrow rosparam

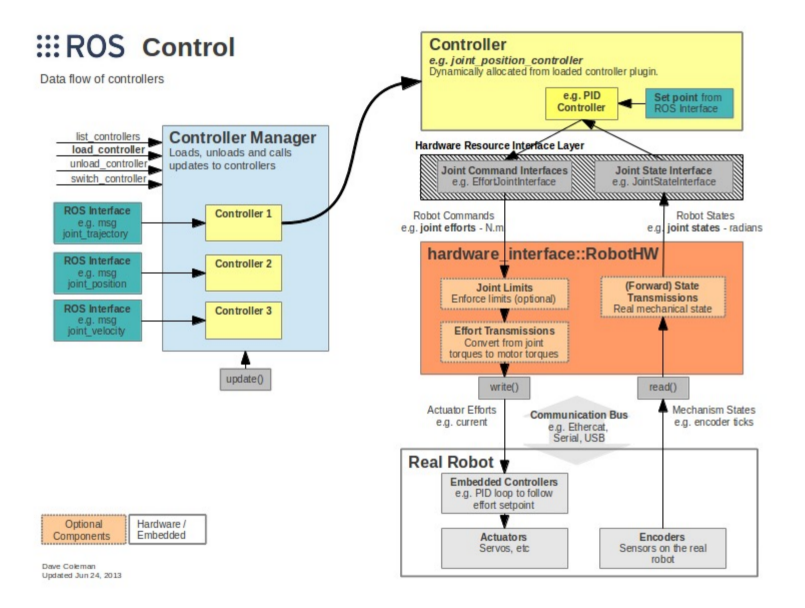
Loaded in .launch

```
    <gazebo>
        <plugin name="gazebo_ros_control"
        filename="libgazebo_ros_control.so">

            <robotNamespace>/
            </plugin>
            </gazebo>
```

```
# 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}
    joint2_position_controller:
    type: effort_controllers/JointPositionController
    joint: joint2
    pid: {p: 100.0, i: 0.01, d: 10.0}
```

```
<node name="controller_spawner" pkg="controller_manager" type="spawner"
respawn="false"
  output="screen" args="joint1_position_controller joint2_position_controller
joint state controller"/>
```



URDF – Transmission & Control

Hardware Interfaces

- Joint Command Interfaces
 - EffortJointInterface
 - VelocityJointInterface
 - PositionJointInterface
- Joint State Interfaces
- Actuator Command Interfaces
 - EffortActuatorInterface
 - VelocityActuatorInterface
 - PositionActuatorInterface

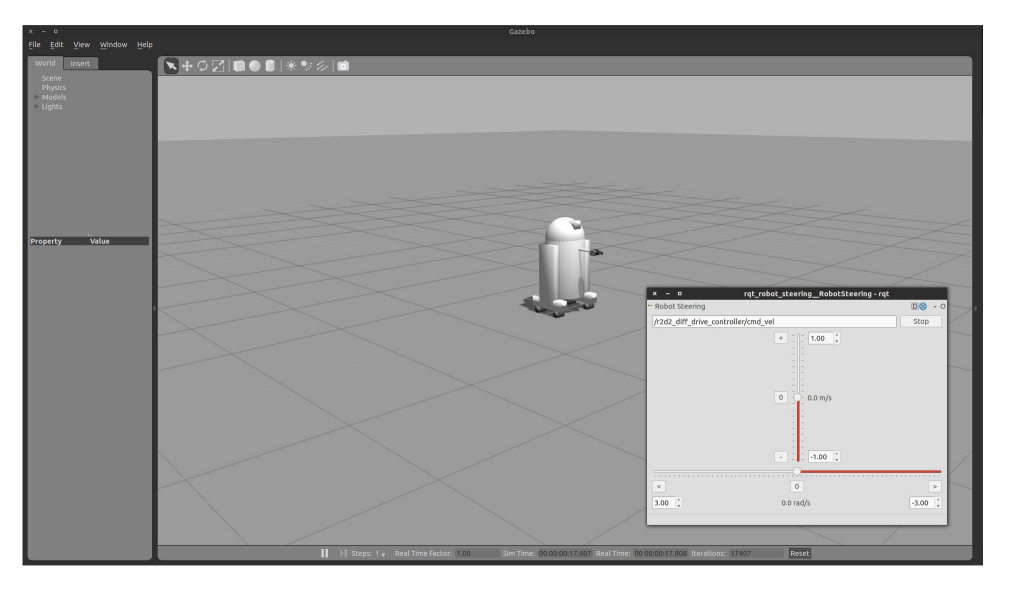
```
<joint name="head swivel" type="continuous">
 <parent link="base link"/>
 <child link="head"/>
 <axis xyz="0 0 1"/>
 <origin xyz="0 0 ${bodylen/2}"/>
 limit effort="30" velocity="1.0"/>
</ioint>
<transmission name="head swivel trans">
 <type>transmission interface/SimpleTransmission</type>
 <actuator name="$head_swivel_motor">
  <mechanicalReduction>1</mechanicalReduction>
 </actuator>
 <joint name="head swivel">
<a href="https://www.neinterface">hardwareInterface</a>/hardwareInterface>
 </joint>
</transmission>
```

- type: "position_controllers/JointPositionController"
- · joint: head swivel

URDF: Sensor examples

- Supported descriptions :
 - Camera
 - Ray
- Proposal Descriptions
 - IMU
 - Magnetometer
 - Gps
 - Contact
 - Force Torque
 - Sonar
 - Rfidtag
 - Rfid

R2D2 – From URDF to Gazebo



References

- wiki.ros.org
- cmake.org
- design.ros2.org

Robotics Control Softwares

Ludovic Saint-Bauzel (<u>saintbauzel@isir.upmc.fr</u>)

• 2022







