

Introduction to ROS: Basics, Motion, and Vision

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Course Structure



- Section 1 (2 weeks)
 - ROS Fundamentals
 - Workout Examples
- Section 2 (4 weeks)
 - ROS Debugging
 - ROS Visualization
 - ROS Basic Control
 - ROS Simulation (Gazebo+URDF)
- Section 3 (2 weeks)
 - Mini Group Project
- References
 - <http://wiki.ros.org/Documentation>
 - Learning ROS for Robotics Programming by Aaron Martinez and Enrique Fernández

Course Logistics



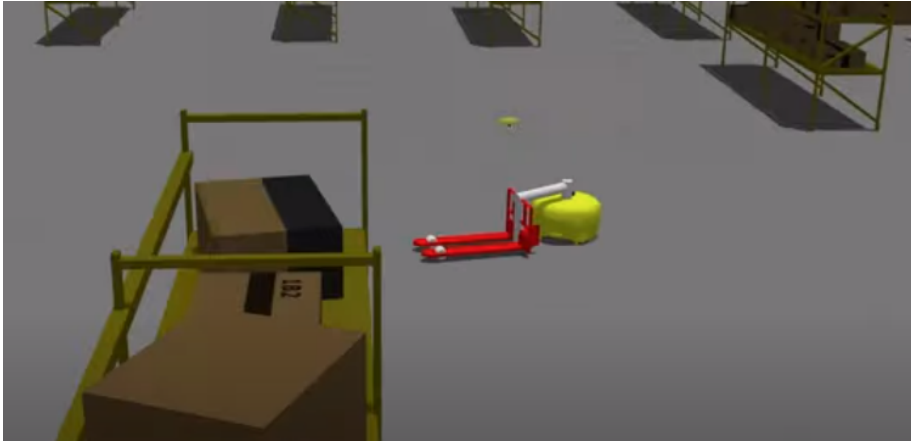
- 1 23.05.2022 (17:40-19:10) section 01
- 2 27.05.2022 (10:40-12:10, 12:40-14:10) section 01
- 3 30.05.2022 (17:40-19:10) lab 01, hw 01
- 4 03.06.2022 (10:40-12:10, 12:40-14:10) section 02: debugging
- 5 06.06.2022 (17:40-19:10) lab 02, hw 02
- 6 10.06.2022 (10:40-12:10, 12:40-14:10) section 02: visualization
- 7 13.06.2022 (17:40-19:10) lab 03, hw 03
- 8 17.06.2022 (10:40-12:10, 12:40-14:10) section 02: rviz + urdf
- 9 20.06.2022 (17:40-19:10) lab 04, hw 04
- 10 24.06.2022 (10:40-12:10, 12:40-14:10) section 02 Gazebo + urdf
- 11 27.06.2022 (17:40-19:10) releasing the mini project
- 12 01.07.2022 (10:40-12:10, 12:40-14:10)
- 13 04.07.2022 (17:40-19:10)
- 14 08.07.2022 (10:40-12:10) project presentation

Course Evaluation



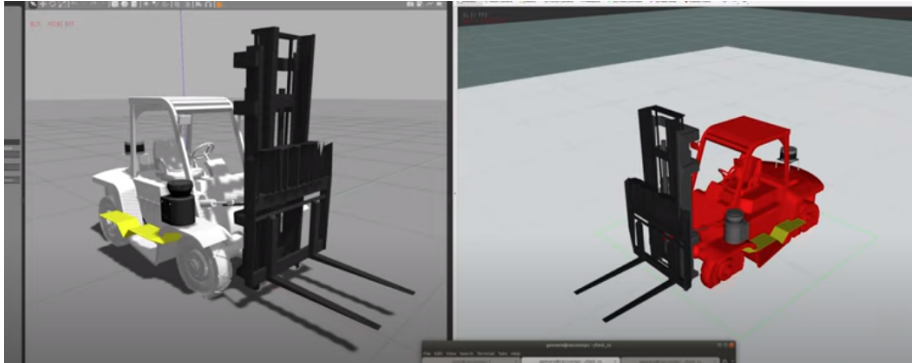
- In-class activities (20% + 10%)
- Mini-project 30%
- Homework 40%

Why do we need ROS?



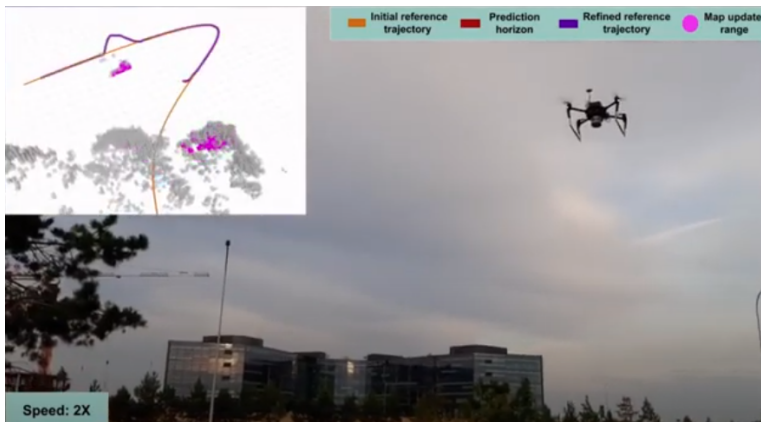
<https://youtu.be/wU0WEoQxzTo>

Why do we need ROS?



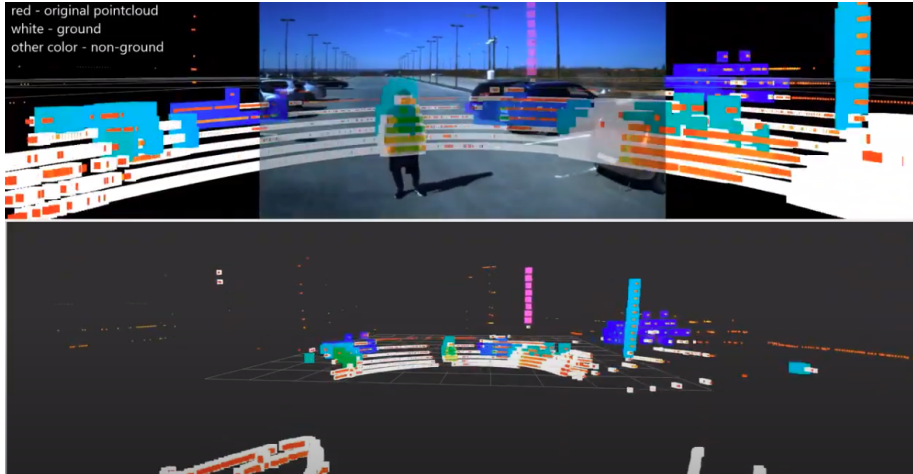
<https://youtu.be/Tk5wmhEv96I>

Why do we need ROS?



https://youtu.be/_sLVYOvMns0

Why do we need ROS?



https://youtu.be/iHd_ZkhKPjc

In Robotics, before 2007

- 1 Problem of reusability
- 2 Which standard to follow
- 3 Multiple drivers for the same device, write internal communications, e.g., ICP (Inter Process Communication), managing of shared data
- 4 Implements the same algorithm in different standards
- 5 Have to start from the scratch most of the time



ROS (Robot Operating System)













- 1 Begun at the Stanford Artificial Intelligence Laboratory in 2007
- 2 Today it is being used by many organizations
- 3 OS (Operating System) manages communications between computer software and hardware. Framework is abstraction layer in which it provides generic functionality. User is able to select which models or components are to enable to achieve the necessity
- 4 ROS is a meta operating system, i.e., does not provide full capabilities that a operating system provides. However, it build on top a OS, it can be seen as abstraction for accessing underling all the software and hardware layers.

ROS (Robot Operating System)

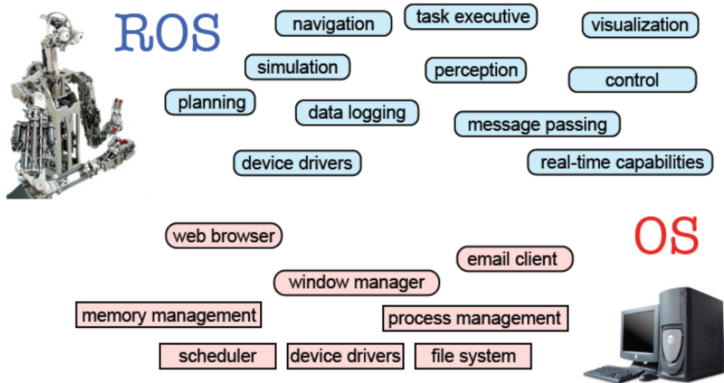
ROS Fuerte Turtle	April 23, 2012			--
ROS Electric Emys	August 30, 2011			--
ROS Diamondback	March 2, 2011			--
ROS C Turtle	August 2, 2010			--
ROS Box Turtle	March 2, 2010			--
		Box Turtle		

ROS (Robot Operating System)

ROS Noetic Ninjemys (Recommended)	May 23rd, 2020			May, 2025 (Focal EOL)
ROS Melodic Morenia	May 23rd, 2018			May, 2023 (Bionic EOL)
ROS Lunar Loggerhead	May 23rd, 2017			May, 2019
ROS Kinetic Kame	May 23rd, 2016			April, 2021 (Xenial EOL)
ROS Jade Turtle	May 23rd, 2015			May, 2017

- 1 Peer-to-peer (communicate over defined API, e.g., messages, services) network, e.g., master, nodes, and parameter server
- 2 Has its own file system, e.g., package.xml, messages and service types
- 3 Distributed (whole program can split into several sub-programs and run on multiple computers)
- 4 Multi-lingual (sub-programs can be written in different languages (C++, Python, Java))
- 5 Light-weight (Standalone libraries are wrapped around with a thin layer)
- 6 Open-source

ROS vs. OS



@<https://web2.qatar.cmu.edu/~gdicaro/16311-Fall17/slides/Lab-1-ROS-Intro.pdf>

Robots that use ROS

<https://robots.ros.org/>

Aerial



Component



Ground



Manipulator



Marine

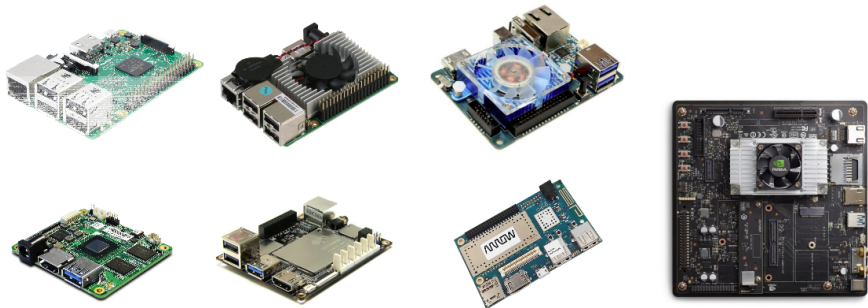


Sensing Capabilities

<http://wiki.ros.org/Sensors>



Computing Capabilities

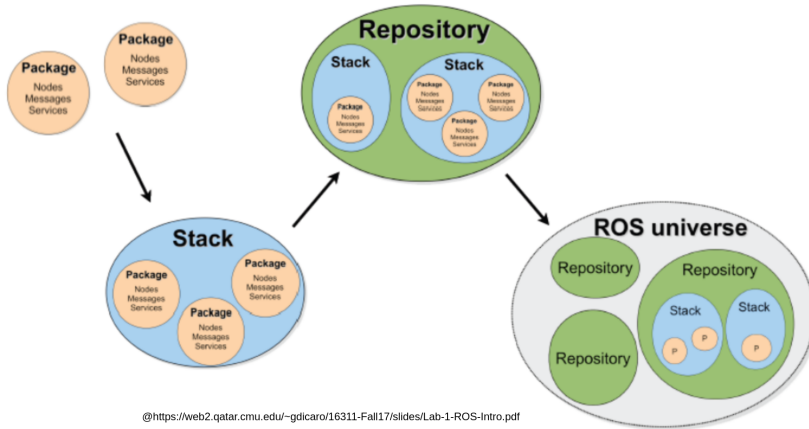


ROS Building Blocks

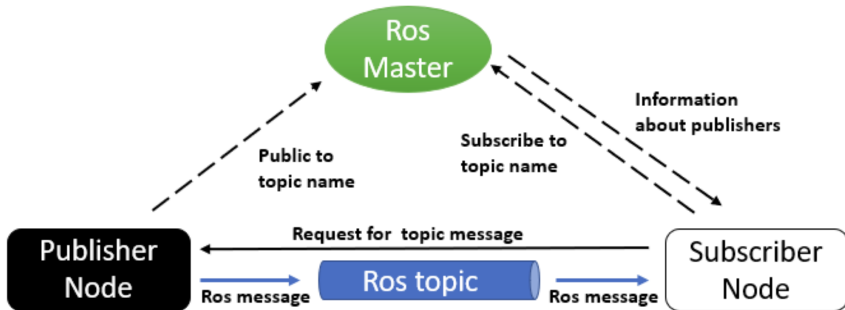


- 1 Master
- 2 Parameter server
- 3 Services and Topics
- 4 Messages
- 5 Actions
- 6 Nodes and Nodelts
- 7 Packages and Stacks

ROS Ecosystem



ROS Big Picture



@[https://trojrobert.github.io/hands-on-introduction-to-robot-operating-system\(ros\)/](https://trojrobert.github.io/hands-on-introduction-to-robot-operating-system(ros)/)

ROS Installation



- 1 Option 01: Linux-based users <http://wiki.ros.org/melodic/Installation/Ubuntu>
- 2 Option 02: Non Linux-based users. First, you need to install vmware or virtualbox. Second, install Linux-based operating system, e.g., Ubuntu 18.x or Ubuntu 20.x
- 3 Install docker <https://docs.docker.com/engine/install/ubuntu/>, and set the user permission <https://www.digitalocean.com/community/tutorials/how-to-install-and-use-docker-on-ubuntu-18-04>
- 4 Clone the repository https://github.com/GPrathap/ros_intro.git

```
cd <some path>/intro_ros/section00  
./run_ros_node_[gpu|cpu].sh run # run the container  
./run_ros_node_[gpu|cpu].sh start # start the container  
./run_ros_node_[gpu|cpu].sh enter # enter the container
```

ROS Installation



- 1 Install building tool (<https://catkin-tools.readthedocs.io/en/latest/installing.html>)

```
sudo apt-get install python3-catkin-tools
```