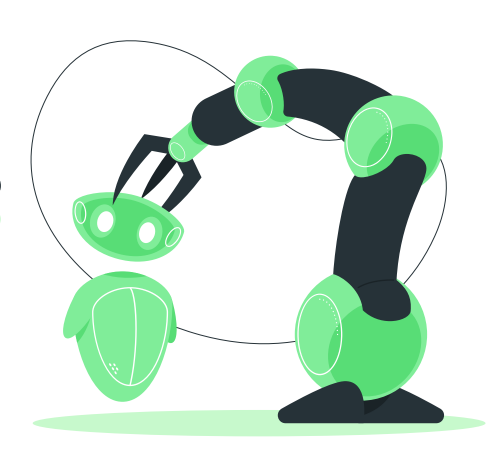
# What is ROS?

Presented by: Moneera Banjar





### Agenda



**ROS** concept



System demo



The powerful of ROS

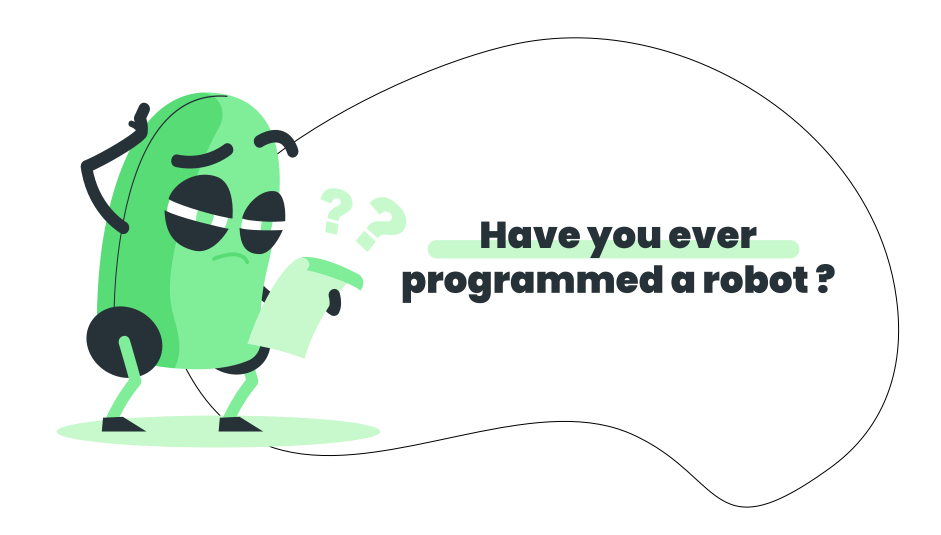


Challenges and further topics

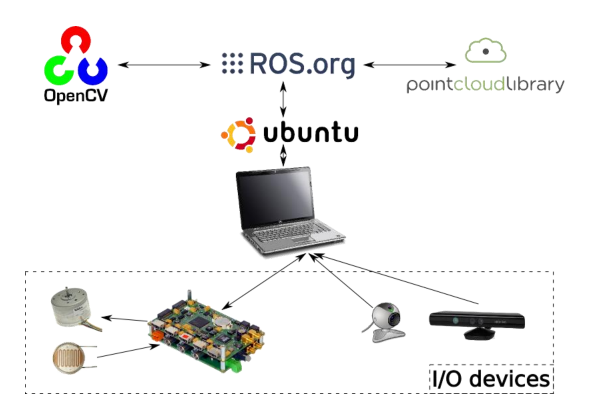


**ROS** installations

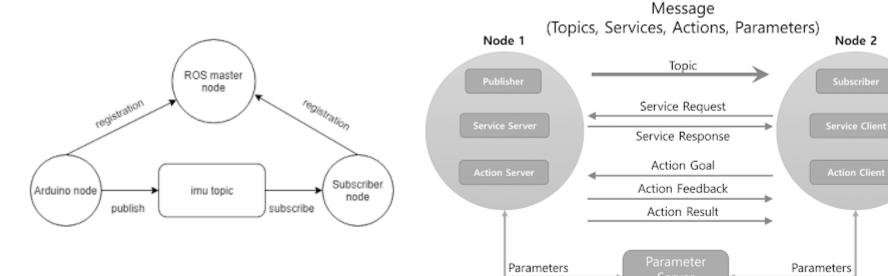
In computer and Raspberry Pi



## What is ::: ROS



# **:::ROS** concept



Write

Read



#### **Synchronization**

Topics, services, actions



#### **Open source**

https://robots.ros.org/



#### **Simulation**

Gazebo & Rviz

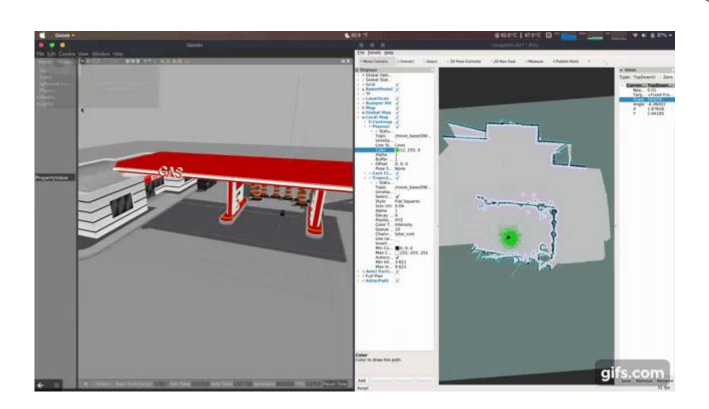


#### Packages & plugins

Moveit for kinematics, SLAM and navigation, Kalman filters for sensor fusion.









#### **Synchronization**

Topics, services, actions



#### **Open source**

https://robots.ros.org/



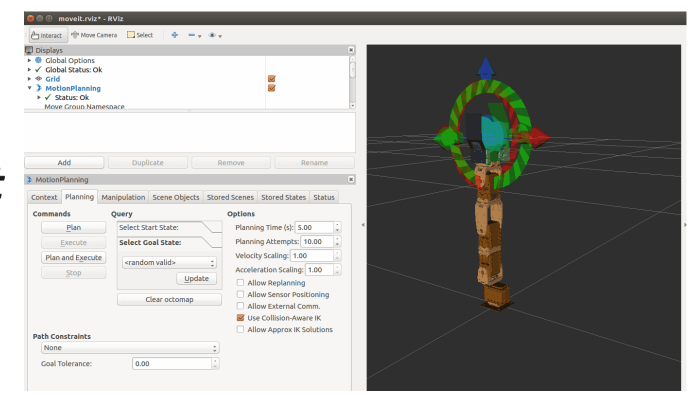
#### **Simulation**

Gazebo & Rviz



#### Packages & plugins

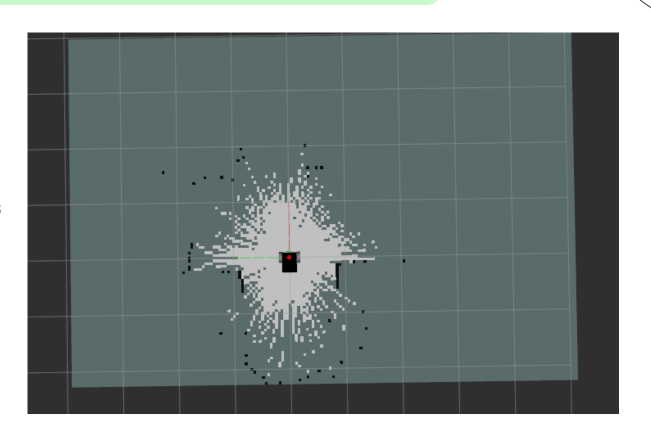
Moveit for kinematics, SLAM and navigation, Kalman filters for sensor fusion.



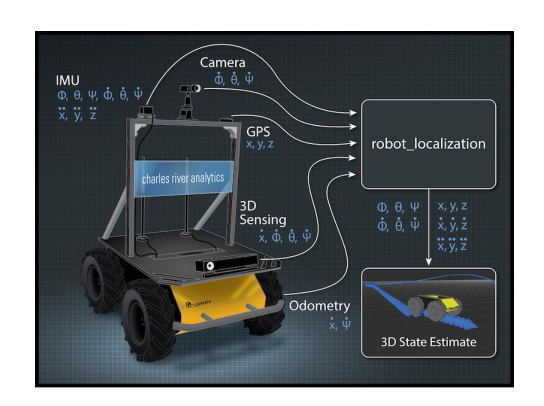


SLAM

Simultaneous localization and mapping



Sensor fusion robot\_localization package



### **ROS** installation





ROS distros Kinetic, melodic, noetic, foxy ...

http://wiki.ros.org/ROS/Installation

### **ROS melodic on Ubuntu**







Follow this instructions:



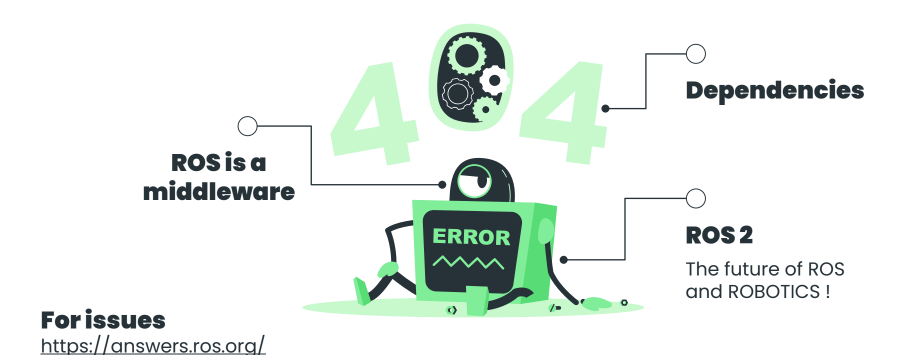
https://github.com/mn-banjar/ROS\_on\_RaspberryPi3/wiki/How-to-install-ROS-melodic

## System demo

Project source:

https://github.com/Psi-Bots/drone\_simulation

### Challenges & further topics





### Thanks!

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