# EECS 367 Lab ROS Tutorial

#### Administrative

Assignment 5 released

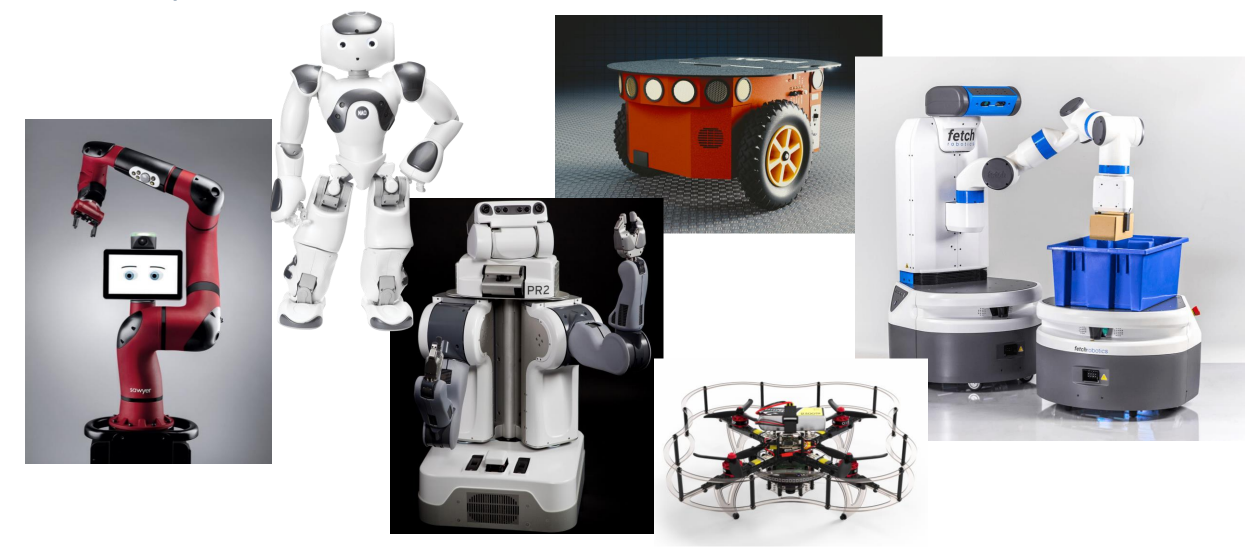
Due date is now Wednesday, November 18 at 11:59pm

Pull stencil update from upstream!

Quiz 4 now on Wednesday, November 18

Robotics Pathways speakers

# Why is robotics so hard?



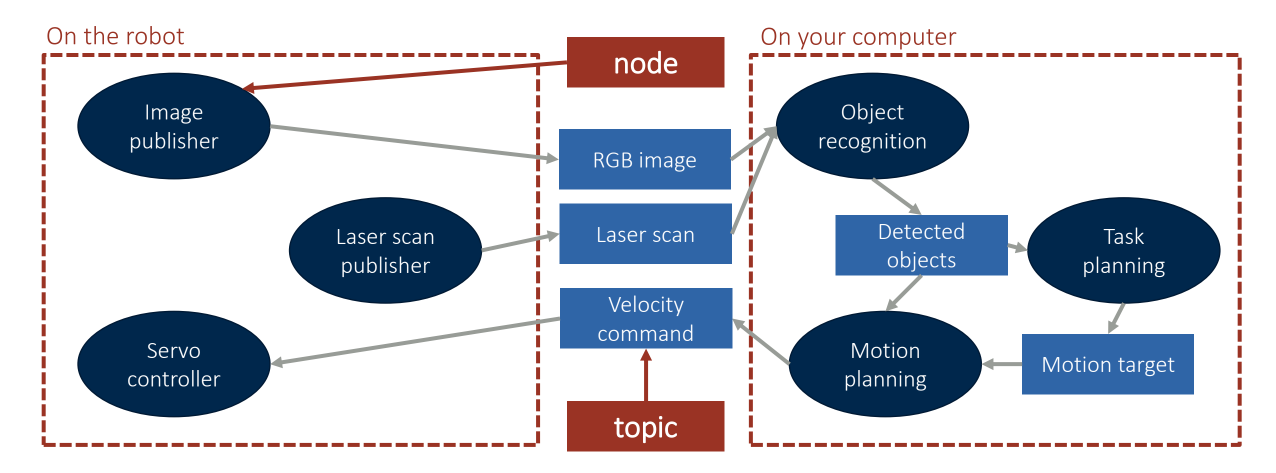
#### What is ROS?

"The Robot Operating System (ROS) is a flexible framework for writing robot software. It is a collection of tools, libraries, and conventions that aim to simplify the task of creating complex and robust robot behavior across a wide variety of robotic platforms." — ros.org/about-ros

ROS is a **software ecosystem** that gives you access to a lot of great tools and libraries **if you play by its rules**. - me

#### Middleware

Core ROS feature is its message passing interface and related tools



#### Tools, Libraries, Conventions

#### **Tools**

Software and package management tools (roslaunch, rosdep, catkin) Robotics tools (Gazebo, RViz, Movelt!)

#### Libraries

ROS libraries (roscpp) Utilities (tf2)

#### Conventions

Standard message types (std\_msgs, geometry\_msgs) Robot description standard (URDF)

- 1. Working with ROS nodes, topics, and messages
- 2. How to write and build your own ROS node
- 3. Publishers and subscribers
- 4. Demo of simple publisher/subscriber nodes
- 5. ROS tools to look into

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# Installing ROS

To work with the Fetch, install **ROS Melodic** 

For best results, use **Ubuntu 18.04**Save yourself a lot of frustration!

Installation tutorials on wiki.ros.org

Install relevant Fetch packages

ros-melodic-fetch-ros

ros-melodic-fetch-gazebo

Distro	Release date	Poster	Tuturtle, turtle in tutorial	EOL date
ROS Noetic Ninjemys (Recommended)	May 23rd, 2020	NOETIC- NINJEMYS		May, 2025 (Focal EOL)
ROS Melodic Morenia	May 23rd, 2018	Melodic		May, 2023 (Bionic EOL)
ROS Lunar Loggerhead	May 23rd, 2017	III ROS		May, 2019
ROS Kinetic Kame	May 23rd, 2016	II ROS/ATATA		April, 2021 (Xenial EOL)
ROS Jade Turtle	May 23rd, 2015	JADE TURTLE II ROS		May, 2017
ROS Indigo Igloo	July 22nd, 2014			April, 2019 (Trusty EOL)

#### **ROS Nodes**

A ROS node is essentially a running instance of an executable from a ROS package

To see running nodes: \$ rosnode list

ROS nodes use ROS client library to communicate with other nodes

In C++: roscpp

In Python: rospy

ROS nodes can...

Publish a ROS topic, subscribe to a ROS topic

Provide a ROS service, use a ROS service

# ROS Topics and Messages

A **ROS topic** is a data channel through which only one type of data can be sent

Data is contained in **messages** 

Each topic has a singe associated message type

A **publisher** node sends messages on a topic; a **subscriber** node receives them

Some useful commands for working with topics and messages include:

```
List current topics: $ rostopic list
```

Display messages on a topic: \$ rostopic echo /topic\_name

Display message type structure: \$ rosmsg show msg\_pkg/msg\_name

See publisher/subscriber graph: \$ rosrun rqt\_graph rqt\_graph

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# ROS Build System

To easily write ROS nodes and compile them against the necessary dependencies, use catkin

Build system for ROS

Extension of cmake, works similarly

A catkin package must have package.xml and CMakeLists.txt and be located in its own folder within a catkin workspace

Recommended: Install catkin\_tools package for improved command-line interface...

Create a catkin workspace in current folder: \$ catkin init

Build all packages in your workspace: \$ catkin build

# Development Environment Setup

\* Assumes you have already installed ROS

- \$ source /opt/ros/melodic/setup.bash

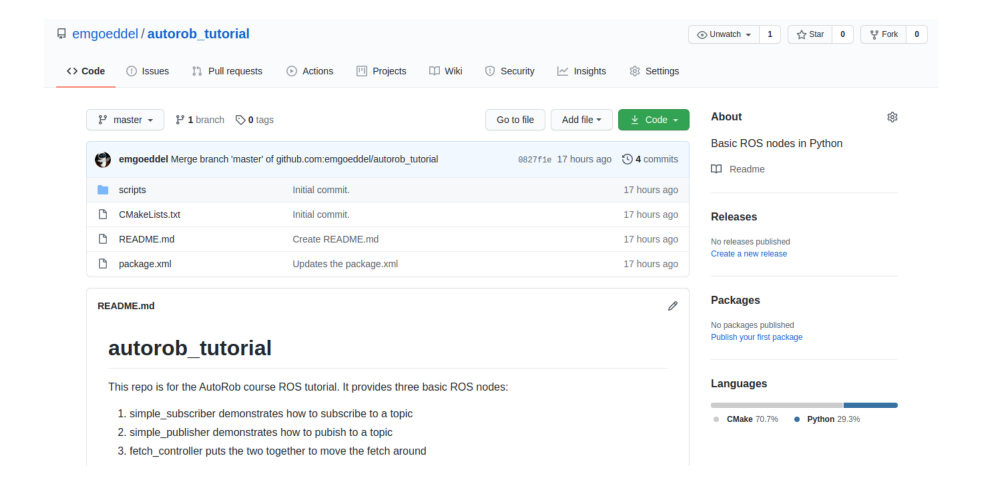
  Can put this line in your .bashrc or similar if frequently developing ROS packages
- \$ mkdir -p ~/catkin\_ws/src
  All packages need to be located in src subdirectory within workspace
- \$ cd ~/catkin\_ws
- \$ catkin init
- \$ catkin build
  Builds all packages in workspace by default
- \$ source ~/catkin\_ws/devel/setup.bash
  Can put this line in your .bashrc or similar if frequently using packages from this workspace

# Creating A Package

- \$ cd ~/catkin\_ws/src
  Must create package within src subdirectory
- \$ catkin create pkg autorob\_tutorial
  Should now have autorob\_tutorial directory with CMakeLists.txt and package.xml files
- \$ cd ~/autorob\_tutorial
- \$ mkdir scripts
- \$ cd scripts

We will write example node in Python, so our code goes in the scripts subdirectory

#### Demo Code



# Python Nodes

#### CMakeLists.txt

```
## Mark executable scripts (Python etc.) for installation
## in contrast to setup.py, you can choose the destination

catkin_install_python(PROGRAMS)

scripts/simple_subscriber.py

scripts/simple_publisher.py

scripts/fetch_controller.py

DESTINATION ${CATKIN_PACKAGE_BIN_DESTINATION}

)
```



\$ rosrun autorob\_tutorial simple\_subscriber.py

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#### Publish / Subscribe

- A **publisher** sends messages on a topic

  Does some processing and publishes messages as output
- A **subscriber** receives messages from a topic

  Takes the messages as input for processing
  - Requires a designated callback function to respond to messages

If a response or action is required, use a service instead

# Simple Subscriber

#### simple\_subscriber.py

```
#!/usr/bin/env python
    import rospy
    from sensor_msgs.msg import LaserScan
    def subscriber_callback(data):
        rospy.loginfo(rospy.get_caller_id() + " node received laser scan message!")
        return
    def node_init():
        # Advertise a new node named 'simple_subscriber'
        rospy.init_node('simple_subscriber')
        # Register 'simple_subscriber' node as a subscriber node
        # Parameters:
                               specifies that this node will subscribe to the 'base_scan' topic
             'base_scan'
                               specifies that the topic's message type is sensor_msgs/LaserScan
             LaserScan
18
             listener_callback specifies the callback function used when a 'base_scan' message is received
        rospy.Subscriber('base_scan', LaserScan, subscriber_callback)
20
        # Keep node running until node is exited
        rospy.spin()
    if __name__=='__main__':
        node_init()
```

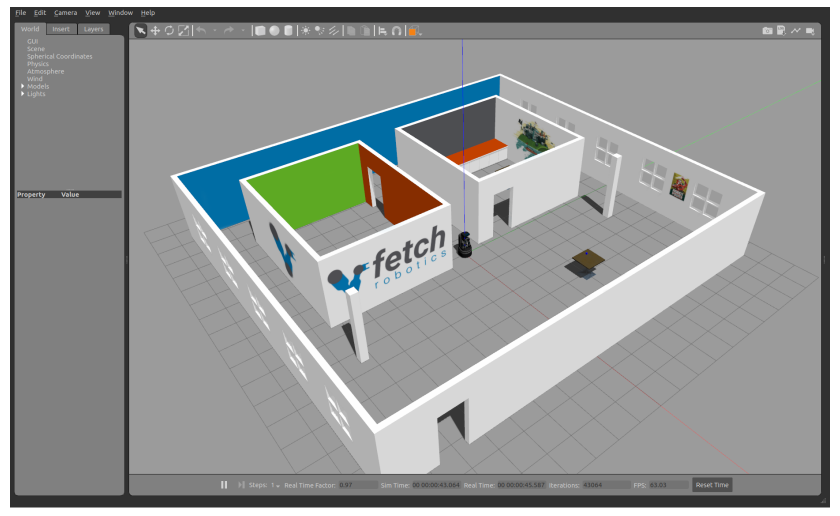
# Simple Publisher

#### simple\_publisher.py

```
#!/usr/bin/env python
    import rospy
    from std_msgs.msg import String
    def node_init():
        # Advertise a new node named 'simple_publisher'
        rospy.init_node('simple_publisher')
10
        # Register 'simple_publisher' node as a publisher node
11
        # Parameters:
             'time_update' specifies that this node will publish to the 'time_update' topic
             String
                            specifies that the topic's message type is std_msgs/String
13
             queue_size=10 specifies maximum queue size before messages are dropped
14
        pub = rospy.Publisher('time_update', String, queue_size=10)
15
16
        # Publish once per second
17
        rate = rospy.Rate(1)
18
        while not rospy.is_shutdown():
19
            message_string = "Uptime is %s" % rospy.get_time()
20
            pub.publish(message_string);
            rate.sleep()
    if __name__=='__main__':
        node_init()
```

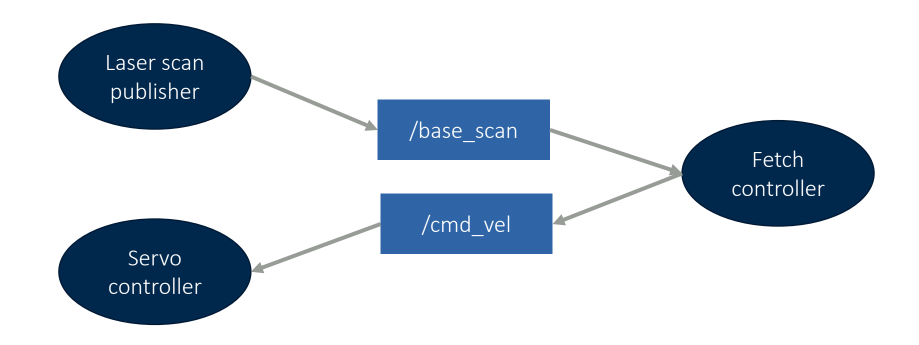
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#### Gazebo Simulation



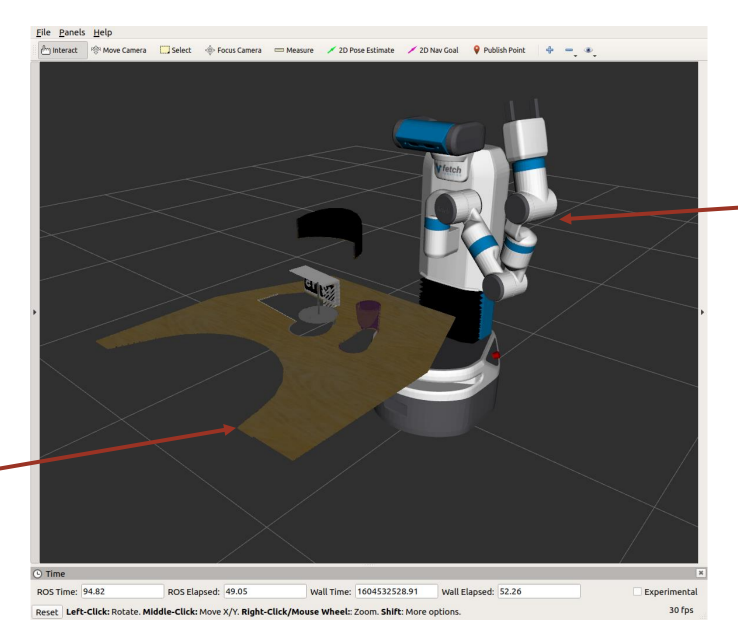
\$ roslaunch fetch\_gazebo playground.launch

#### Demo



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#### RViz

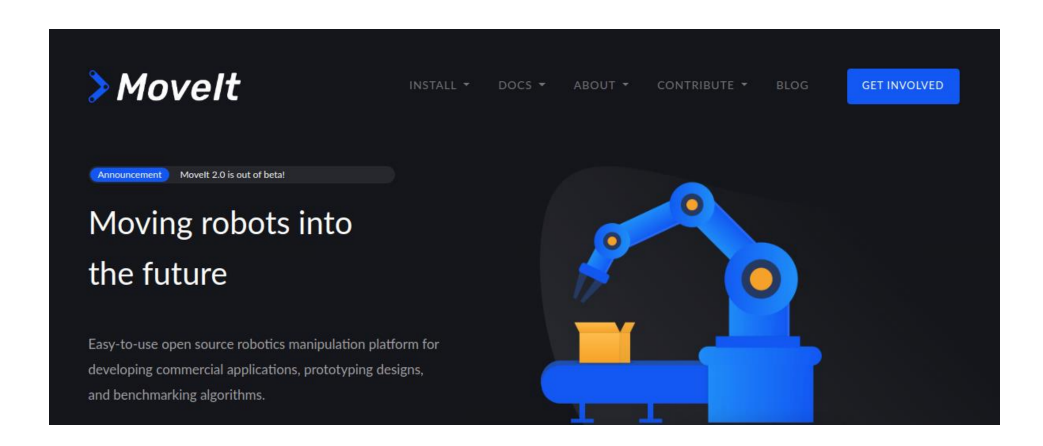


robot model

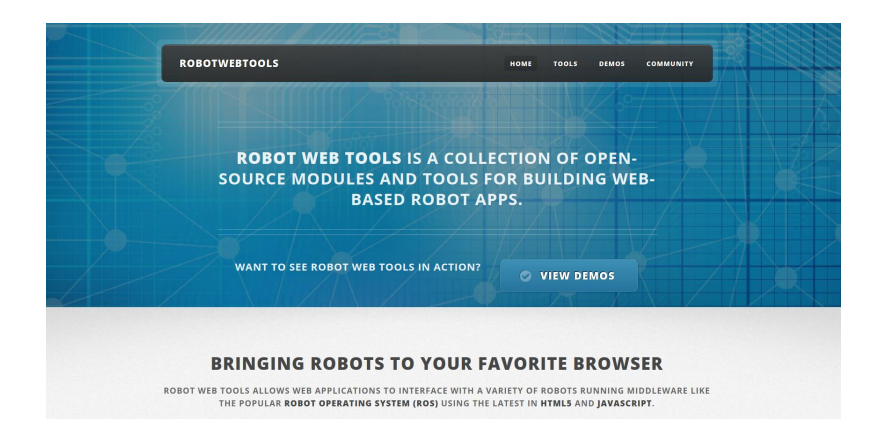
point cloud

\$ rosrun rviz rviz

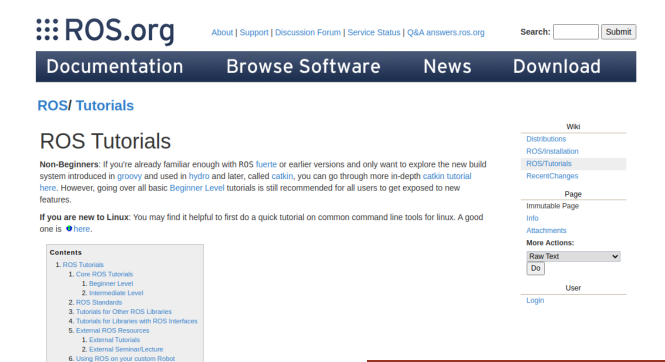
#### Movelt!



#### Robot Web Tools



#### How to Learn More



1. Core ROS Tutorials

wiki.ros.org/ROS/Tutorials