

# Note of ROS Tutorial

Lectures by Dr. Pilwon Hur

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## 1 Introduction to ROS

### 1.1 What is ROS?

This tutorial introduces a software platform called **Robot Operating System**, or **ROS**. The official description of ROS is as follows:

*ROS is an open-source, meta-operating system for your robot. It provides the services you would expect from an operating system, including hardware abstraction, low-level device control, implementation of commonly-used functionality, message-passing between processes, and package management. It also provides tools and libraries for obtaining, building, writing, and running code across multiple computers*

In general, a robot system consists of following components:

Hardware + OS + Apps

For users who want to focus on software (Apps) development, taking care of all the different types of communication between different components can be challenging. ROS, a flexible framework and also 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, provides the need for various types of communication as a platform.

#### 1.1.1 Brief history

ROS was originally developed in 2007 under the name switchyard by the Stanford Artificial Intelligence Laboratory. From 2008 until 2013, development was performed primarily at Willow Garage, a robotics research institute/incubator. In February 2013, ROS stewardship transitioned to the Open Source Robotics Foundation. Table 1 shows the list of ROS versions developed so far. ROS is officially supported on Ubuntu. The current suggested version combinations for ROS and Ubuntu are Indigo + Ubuntu 14.04.5 LTS and Kinetic Kame + Ubuntu 16.04.1 LTS. We use the former option as the version choice through this tutorial.

Table 1: ROS versions

Released Date	Version
August 2, 2010	<b>C</b> Turtle
March 2, 2011	<b>Diamondback</b>
⋮	⋮
July 22, 2014	<b>Indigo</b>
May 23, 2015,	<b>Jade</b>
May 23, 2016,	<b>Kinetic Kame</b>

## 1.2 Be familiar with Ubuntu

### 1.2.1 Recommended version of Ubuntu and installation info

### 1.2.2 Recommended tools for programming in Ubuntu

### 1.2.3 Frequently used Linux commands

## 1.3 ROS installation and related setup

## 1.4 Turtlesim

# 2 Details of Programming in ROS

## 2.1 ROS system structure overview

## 2.2 First program with ROS: Hello World!

Let's create a catkin workspace:

```
$ mkdir -p /catkin_ws/src % create a directory
$ cd /catkin_ws/src
$ catkin_init_workspace
```

## 2.3 Program demonstration with Kinect

### Contributor List

- Author, F., *Some University*
- Author, S., *Some University*
- Author, T., *Another University*