### Lecture Contents

### ROS overview.

- Why ROS?
- Other middlewares.
- ROS distributions.

### Getting started.

- Installing ROS & Turtlebot simulation.
- Tutorials.

### Concepts:

- Directories & variables.
- Running programs.
- ROS build system.
- ROS nodes.

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## ROS Overview





















- ROS = "Robot Operating System"
  - Not an operating system!
- Contains:
  - Middleware & tools.
  - Build/packaging system.
  - Core packages.
    - E.g. geometry tools.
  - Peripheral packages.
    - E.g. mapping.

# Why ROS?

- Open source.
- Big ecosystem.
  - Many robots.
  - Many users.
  - Many tools.
- Common environment.
- Separation of concerns.
- Willow garage / OSRF.





## Robot Middleware

- Main contenders:
  - ROS (Robot Operating System)
  - YARP (Yet Another Robot Program)
  - Player/Stage
  - Dozens of others (including CAST).



## ROS Distributions





- Distributions rolled out approx half-yearly (future: yearly):
  - Jade May 23<sup>rd</sup>, 2015.
  - Indigo July 22<sup>nd</sup>, 2014.
    - $\rightarrow$  (L/K/X)**Ubuntu** 13.10 or **14.04**
  - Hydro September 4th, 2013.
- Built on Ubuntu.

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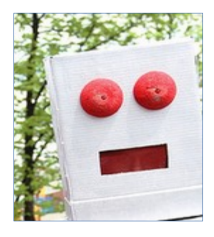
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# Installing ROS & Turtlebot

- Step 1: Install Ubuntu.
  - Option 1: Hard disk install.
  - Option 2: Virtual machine install (slow).
  - Option 3: External hard disk install.
- Step 2: Install ROS & Turtlebot.
  - Run shell script install\_456\_students.sh from https://bitbucket.org/damienjadeduff/456\_indigo\_ turtlebot/src

### How to use ROS

- Follow the tutorials to learn the basics.
  - Choose
     <u>Indigo/Catkin</u>
     tutorials.



### Suggested tutorials:

- Installing & Configuring your ROS Environment.
- Navigating the ROS Filesystem.
- Creating a ROS Package.
- Building a ROS Package.
- Understanding ROS Nodes.
- Understanding ROS Topics.
- Writing a Simple Publisher & Subscriber (C++).
- Examining the Simple Publisher
   & Subscriber.
- Using rqt\_console & roslaunch.

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## Directories & variables

- ROS Indigo installed in /opt/ros/indigo
- To make use of it:
   source /opt/ros/indigo/setup.bash
  - Sets up environment variables.

## Directories & variables

Your code will be in~/catkin ws/

• To intialise it:

```
mkdir ~/catkin_ws

cd ~/catkin_ws/
source /opt/ros/indigo/setup.bash
catkin_init_workspace
```

• To make use of it:

source ~/catkin ws/devel/setup.bash

# ROS concepts: ROS build-system

- Functionality comes in "packages".
- Your programs will be built as packages.
- Toolchains for building:
  - rosbuild older, deprecated.
  - catkin newer, cmake-based

# Running programs

• Run (launch) a bundle of programs:

roslaunch turtlebot\_gazebo turtlebot\_world.launch

Run a single executable:

```
roscore # coordinate node communication
rosrun turtlebot_teleop turtlebot_teleop_key
```

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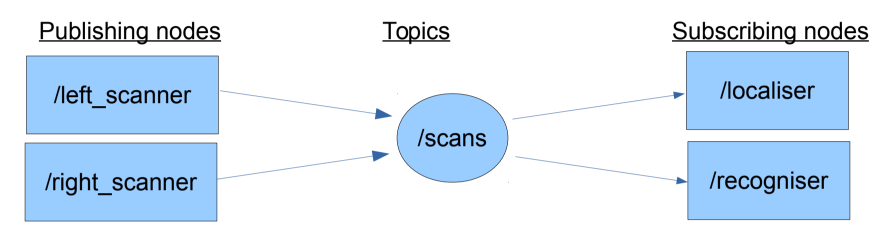
# ROS concepts:

A ROS program consists of communicating nodes.

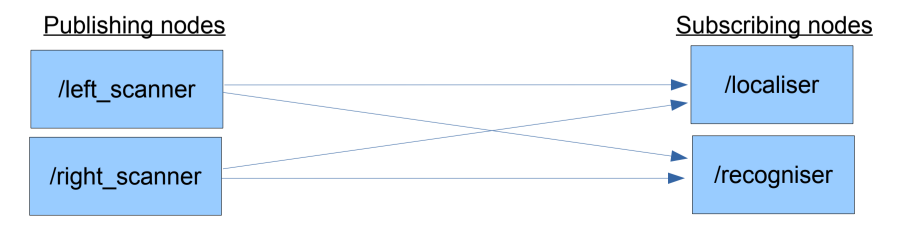
- ROS uses a <u>publish-subscribe model</u>.
- Programs construct nodes.
- Publishing nodes send messages to a topic.
- Subscribing nodes take messages from a topic.

# ROS Node graph

### Conceptual node graph



### **Graph of message routes**



## More ROS Tools

depthimage\_to\_laserscan /depthimage\_to\_laserscan rqt graph: laserscap\_nodelet\_manager View topic graph. /laserscan\_nodelet\_manager/bond /laserscan\_nodelet\_manager amble cmd\_vel\_mux camera /scan /cmd\_vel\_mux/input/navi /camera/depth/camera\_info /amble gazebo /cmd\_vel\_mux /camera/depth/image\_raw robot\_state\_publisher mobile base /gazebo mobile\_base\_nodelet\_manager /robot\_state\_publisher /mobile\_base/commands/velocity /joint\_states /mobile\_base\_nodelet\_manager/bond /mobile\_base\_nodelet\_manager bumper2pointcloud /bumper2pointcloud

# ROS concepts:

A ROS program is a set of communicating nodes.

### When nodes connect:

- Publishing nodes contact the ROS master program over TCP/IP.
- ROS master gives the address of all nodes subscribed to that topic.
- Publishing nodes sends all messages directly to subscribing nodes over TCP/IP.

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# Review