

# AA 274A: Principles of Robot Autonomy I

## Section 3: Introduction to Course Hardware and Turtlebot Setup

Our goals for this section:

1. Become familiar with the Turtlebot hardware.
2. Gain a basic understanding of the Turtlebot software.
3. Use basic tools for interacting with the Turtlebot.

### 1 The Turtlebot Hardware

Welcome to the robot portion of the course! In front of you is a surprisingly expensive robot. *SO PLEASE BE CAREFUL WHEN HANDLING IT OR MOVING ANY OF THE WIRES!*

### 2 The Turtlebot Software

If you're using Docker, first update the `aa274-docker` repository:

```
1 | git pull
2 | ./build_docker.sh
```

Most of the forward-facing Turtlebot software you will work with is located in the `asl_turtlebot` repository on Github. To get it, go to `~/catkin_ws/src` in your VM (or wherever your catkin workspace is if you're using Docker) and if the `asl_turtlebot` repository doesn't already exist, run:

```
1 | git clone https://github.com/StanfordASL/asl_turtlebot.git
```

or if the repo does exist, then `cd` into the directory and run:

```
1 | git pull
```

to update to the latest code.

Since we downloaded a new catkin package, we need to rebuild the workspace by running the following from the `~/catkin_ws` directory (or if you're using Docker, then `cd` to the `aa274-docker` directory and prepend the following command with `./run.sh`, as usual).

```
1 | catkin_make
```

#### 2.1 Turtlebot bring up

First, we must take some steps to configure the VM in order to be able to connect to a TurtleBot. You will see `rostb3.sh` and `roslocal.sh` in the `asl_turtlebot` folder. These files are important for telling your computer where roscore lives. Take a look at the files. Can you figure out roughly what is it doing?

We will now set up these scripts so it's easy to switch between them.

1. Connect to the correct network. (The TA will tell you which one it is.)
2. Edit `rostb3.sh` accordingly.
3. Open your `.bashrc` with a text editor. All the shell commands in this file will get run whenever you open a terminal. Add the following lines to the end of the file:

```
1 | alias rostb3='source ~/catkin_ws/src/asl_turtlebot/rostb3.sh'
2 | alias roslocal='source ~/catkin_ws/src/asl_turtlebot/roslocal.sh'
3 | export TURTLEBOT3_MODEL=burger
```

IMPORTANT: This will create an alias for `rostb3` and `roslocal`. If `roscore` is to run on the TurtleBot, and you want to run nodes from your computer (not ssh), you must type `rostb3` EVERY TIME you open a terminal window. Otherwise, if you want to run things locally on your machine, you should run `roslocal`.

4. For these modifications to take effect in the current terminal, run:

```
1 | source ~/.bashrc
```

Next, in a terminal window, ssh into the TurtleBot using:

```
1 | ssh aa274@<TurtleBot Name>.local
```

with the password `aa274`. This remotely logs into the onboard robot computer. The necessary ROS packages and drivers for TurtleBot operation have been pre-installed so we can go ahead and run:

```
1 | roslaunch turtlebot3_bringup turtlebot3_core.launch
```

to launch core packages to start up the TurtleBot.

**SCPD Students:** Instead of ssh-ing into the robots, you'll be interfacing with TurtleBots in Gazebo on the workstation. Download TurboVNC (if you haven't already), connect to the Stanford VPN with your suid, and ask your TA for login instructions.

Once logged in, start `roscore`:

```
1 | roscore -p $ROS_PORT
```

In a new terminal window, run the Gazebo environment:

```
1 | roslaunch turtlebot3_gazebo turtlebot3_world.launch
```

Because you don't have to switch between simulated and actual TurtleBots, there is no need to set up `rostb3.sh` and `roslocal.sh`. Once you have Gazebo running, you're ready to go.

**Problem 1: Once this is all running, which rostopics are available? Paste this list in your submission.**

### 3 TurtleBot Teleoperation

Now, let's explore teleoperation with the TurtleBot.

1. ssh into the TurtleBot from another terminal window. We can start exploring the existing ROS topics. What are all the messages that are being published right now? In particular, look at the `odom` topic. What is the message type being published to this topic and what information is contained within these messages? HINT: `rostopic info odom` might help.

2. In the same (ssh-ed) terminal window, begin teleoperating the robot by running:

```
1 | roslaunch turtlebot3_teleop turtlebot3_teleop_key.launch
```

3. Now try teleoperating the TurtleBot, but without ssh-ing into the TurtleBot. How would you control it from your machine? Afterwards, teleop the TurtleBot back to (0,0,0).

**Problem 2: What is the message type being published to odom and what information is contained within these messages?**

### 3.1 Pub to cmd\_vel

Using our code from last week's section, create a publisher that publishes to the `cmd_vel` topic and sends a zero velocity signal at every timestep. The skeleton code for this included in this week's code in the `velocity_publisher.py` file

**Problem 3: Paste your code in your submission, as well as any of its running output.**

### 3.2 Sub to odom

Similarly, create a subscriber that subscribes to the odom topic and prints out what it receives. The skeleton code for this is located in the `odometry_subscriber.py` file.

**Problem 4: Paste your code in your submission, as well as any of its running output.**