Checkpoint #1 Raspberry Pi and ROS

[ICN5406] Mobile Robot 2020

Due: October 16, 2020

• Purpose:

The purpose of checkpoint 1 is to make sure you set the development environment for robot right.

First, you will need to produce the image for your raspberry pi and install ROS in it. Then use *rosserial* package from http://wiki.ros.org/rosserial_arduino to communicate between Raspberry pi and Arduino.

Tasks:

Demonstrate your environment setup by performing the following two tasks:

 Use ssh command to remote connect to Raspberry Pi from your PC and use rosversion command show that you already install ROS Kinectic on Raspberry Pi. Such as Fig.1 show below. (30%)

```
mobilerobots@mobile: ~
mobilerobots@mobilerobots-vm:~$ ssh isci@192.168.1.119
isci@192.168.1.119's password:
Welcome to Ubuntu 16.04.3 LTS (GNU/Linux 4.4.38-v7+ armv7l)

* Documentation: https://help.ubuntu.com
* Management: https://landscape.canonical.com
* Support: https://ubuntu.com/advantage

4 packages can be updated.
0 updates are security updates.

Last login: Wed Feb 7 15:11:23 2018 from 192.168.1.251
isci@mobile:~$ rosversion -d
kinetic
isci@mobile:~$
```

Fig.1 SSH remote connection and ROS version

2. Use command and library from *rosserial* package to create a program which contains publishers and subscribers. It means that your Raspberry Pi should send and receive messages to and from Arduino. In this program, Arduino should receive a number from Raspberry Pi, multiply it by 2, and then send it back to Raspberry Pi. You should show the result from Terminal. An example result show below like Fig.2. (70%)

```
🔊 🚍 🌚 /home/isci/catkin_ws/src/communication/launch/checkpoint_1.launch http://192.168.1.1
isci@mobile:~/catkin_ws/src/arduino_smallcar/src$ roslaunch communication checkp
oint_1.launch
... logging to /home/isci/.ros/log/6045c50e-0fb0-11e8-9c99-b827ebaa4d9b/roslaunc
h-mobile-6808.log
Checking log directory for disk usage. This may take awhile.
Press Ctrl-C to interrupt
Done checking log file disk usage. Usage is <1GB.
started roslaunch server http://192.168.1.119:39678/
SUMMARY
PARAMETERS
 * /connect_arduino/baud: 57600
 * /connect_arduino/port: /dev/ttyACM0
* /rosdistro: kinetic
 * /rosversion: 1.12.12
NODES
    connect (communication/topic_subpub)
    connect_arduino (rosserial_python/serial_node.py)
auto-starting new master
process[master]: started with pid [6818]
ROS_MASTER_URI=http://192.168.1.119:11311
setting /run_id to 6045c50e-0fb0-11e8-9c99-b827ebaa4d9b
process[rosout-1]: started with pid [6831]
started core service [/rosout]
process[connect_arduino-2]: started with pid [6835]
process[connect-3]: started with pid [6845]
user's input is 1
message from Arduino is 2
user's input is 2
message from Arduino is 4
user's input is 3
message from Arduino is 6
user's input is 4
message from Arduino is 8
user's input is 5
message from Arduino is 10
user's input is 6
message from Arduino is 12
user's input is 7
message from Arduino is 14
user's input is 8
message from Arduino is 16
user's input is 9
message from Arduino is 18
user's input is 10
message from Arduino is 20
```

Fig.2 Communication between RPi and Arduino

Materials list:

	Mater	ial	Number
1	Raspberry Pi 4 Model B		1
2	16G micro SD card (with SD adapter)		1
3	USB Type A male – Type -C male		1
4	Arduino UNO		1
5	USB Type A male – Type I	B male	1
F	Raspberry Pi 3 Model B	SD card and ada	pter
	The state of the s	Mich Wester	
	Arduino UNO	USB A-C	
	60		
	USB A-B		

Tutorial

In this tutorial we will go through about the environment setting on Raspberry Pi, the architecture of ROS and how to connect Raspberry Pi and Arduino by using *rosserial* package.

- A. Environment setting on Raspberry Pi
 - 1. Install Ubuntu mate 18.04
 - 2. Install ROS Melodic
 - Setting SSH between Raspberry Pi and PC

B. ROS

- 1. ROS file system level structure
- 2. ROS computation graph level
- 3. Create package file
- 4. ROS nodes communication
- 5. Publisher and Subscriber
- 6. CMakeLists.txt
- 7. roslaunch
- C. rosserial package
 - 1. Arduino IDE setup
 - 2. Create swap Space
 - 3. Install the Software
 - 4. Create a publisher by using rosserial
 - 5. Create a subscriber by using *rosserial*

A. Environment Setting on Raspberry Pi

1. Install Ubuntu mate 18.04

(1-1) Download Ubuntu mate 18.04 form https://ubuntu-mate.org/download/

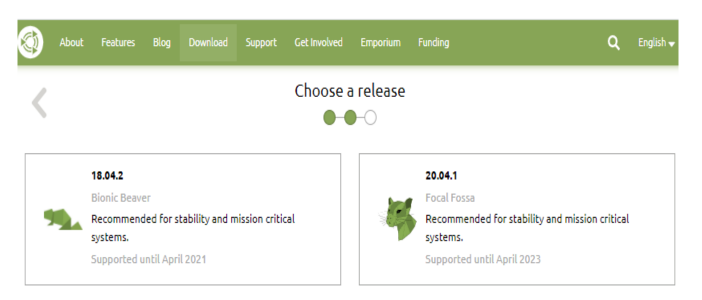


Fig.3 Ubuntu MATE 18.04 image file

(1-2) Then install Ubuntu mate image file in SD card. You can use any tool like GNOME Disk (like Fig.4 showed below) or other applications such as ddrescue on Linux or Win32 Disk Imager on Windows can be used.

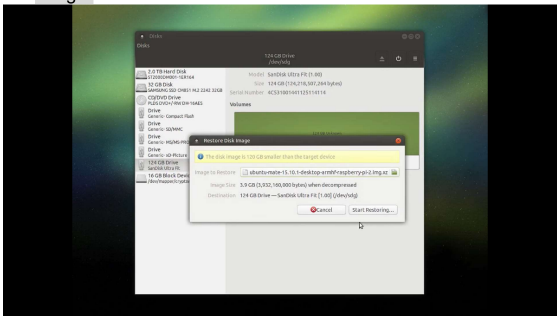


Fig.4 GNOME Disk restore image

(1-3) Then plug SD card in raspberry pi and connect to screen and finish all the initial setting.

2. Install ROS Melodic

(2-1) You can start to install ROS from http://wiki.ros.org/melodic/Installation/Ubuntu "1.2 Setup your sources.list" and keep following the instruction until "1.7 Getting rosinstall".

(2-2) In "1.4 Installation" we recommend you install **ROS-Base** in Raspberry Pi and **Desktop Install** in PC. Show in Fig.5 below.

This instruction takes about 2 hours to install ROS. Elapsed time may vary depending on network environment. Please start your environment setting earlier.

1.4 Installation First, make sure your Debian package index is up-to-date There are many different libraries and tools in ROS. We provided four default configurations to get you started. You can also install ROS packages individually. In case of problems with the next step, you can use following repositories instead of the ones mentioned above or ros-Desktop-Full Install: (Recommended): ROS, rqt, rviz, robot-generic libraries, 2D/3D simulators and 2D/3D sudo apt install ros-melodic-desktop-full Desktop Install: ROS, rqt, rviz, and robot-generic libraries PC sudo apt install ros-melodic-desktop or click here ROS-Base: (Bare Bones) ROS package, build, and communication libraries. No GUI tools RPI sudo apt install ros-melodic-ros-base or click here Individual Package: You can also install a specific ROS package (replace underscores with dashes of the package sudo apt install ros-melodic-PACKAGE sudo apt install ros-melodic-slam-gmapping To find available packages, use apt search ros-melodic

Fig.5 ROS installation for different processor

(2-3) Then follow the "3. Create a ROS Workspace" from http://wiki.ros.org/ROS/Tutorials/InstallingandConfiguringROSE nvironment to finish all the ROS setting.

3. Setting ssh between Raspberry Pi and PC

(3-1) Follow the instruction down below to install *ssh* in both your PC and Raspberry Pi.

```
$ sudo apt-get update
$ sudo apt-get install openssh-server openssh-client
$ sudo service ssh start
$ systemctl enable ssh.socket
```

(3-2) Find Raspberry Pi's address, netmask and gateway by using

```
$ ifconfig
$ route -n
 🙆 🖨 🕕 isci@mobile: ~
isci@mobile:~$ ifconfig
enxb827ebff18ce Link encap:Ethernet HWaddr b8:27:eb:ff:18:ce
           UP BROADCAST MULTICAST MTU:1500 Metric:1
RX packets:0 errors:0 dropped:0 overruns:0 frame:0
           TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
           collisions:0 txqueuelen:1000
           RX bytes:0 (0.0 B) TX bytes:0 (0.0 B)
lo
           Link encap:Local Loopback
           inet addr:127.0.0.1 Mask:255.0.0.0
inet6 addr: ::1/128 Scope:Host
UP LOOPBACK RUNNING MTU:65536 Metric:1
           RX packets:166 errors:0 dropped:0 overruns:0 frame:0
           TX packets:166 errors:0 dropped:0 overruns:0 carrier:0
           collisions:0 txqueuelen:1
           RX bytes:12178 (12.1 KB) TX bytes:12178 (12.1 KB)
wlan0
           Link encap:Ethernet HWaddr b8:27:eb:aa:4d:9b
           inet addr:192.168.1.119 Bcast:192.168.1.255 Mask:255.255.255.0
           inet6 addr: fe80::ba27:ebff:feaa:4d9b/64 Scope:Link
UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
           RX packets:971 errors:0 dropped:443 overruns:0 frame:0
           TX packets:542 errors:0 dropped:0 overruns:0 carrier:0
           collisions:0 txqueuelen:1000
           RX bytes:204183 (204.1 KB) TX bytes:80972 (80.9 KB)
isci@mobile:~$
```

Fig.6 Raspberry Pi's network information by using ifconfig

```
🗬 📵 isci@mobile: ~
isci@mobile:~$ route -n
Kernel IP routing table
Destination
                Gateway
                                  Genmask
                                                   Flags Metric Ref
                                                                        Use Iface
0.0.0.0
                                                                          0 wlan0
                192.168.1.1
                                  0.0.0.0
                                                   UG
                                                         0
                                                                 0
169.254.0.0
                                  255.255.0.0
                                                         1000
                                                                          0 wlan0
                 0.0.0.0
                 0.0.0.0
                                  255.255.255.0
                                                   U
192.168.1.0
                                                                          0 wlan0
```

Fig.7 Raspberry Pi's network information by using *route -n*

(3-3) Setting static IP by edit /etc/network/interfaces file.

```
1 auto wlan0
2 iface wlan0 inet static
3 address <rpi's inet addr>
4 netmask <rpi's Mask>
5 gateway <rpi's Gateway>
6 wpa-ssid <your router>
7 wpa-psk <your_wpa_key>
```

8 dns-nameservers 8.8.8 < gateway>

(3-4) Using ssh to remote connect with PC.

\$ ssh <user name>@<ip addr>

```
mobilerobots@mobile: ~
mobilerobots@mobilerobots-vm:~$ ssh isci@192.168.1.119
isci@192.168.1.119's password:
Welcome to Ubuntu 16.04.3 LTS (GNU/Linux 4.4.38-v7+ armv7l)

* Documentation: https://help.ubuntu.com
    * Management: https://landscape.canonical.com
    * Support: https://ubuntu.com/advantage

4 packages can be updated.
0 updates are security updates.
Last login: Wed Feb 7 15:11:23 2018 from 192.168.1.251
```

Fig.8 ssh command for remote connection

B. ROS

1. ROS file system level structure

Reference: http://wiki.ros.org/ROS/Concepts

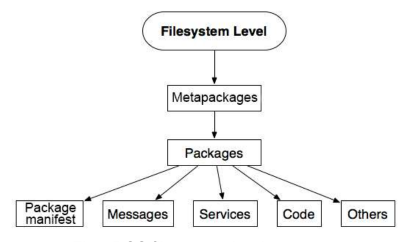


Fig.9 ROS file system level structure

(1-1) Packages:

Packages are the main unit for organizing software in ROS. A package may contain ROS runtime processes (nodes), a ROS-dependent library, datasets, configuration files, or anything else that is usefully organized together. Packages are the most atomic build item and release item in ROS. Meaning that the most granular thing you can build, and release is a package.

2. ROS computation graph level

Reference: http://wiki.ros.org/ROS/Concepts

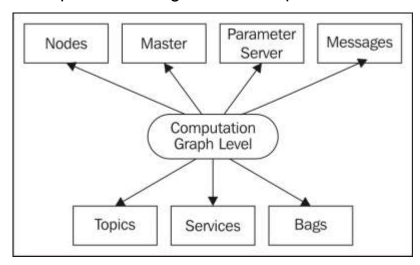


Fig.10 ROS computation graph level

(2-1) Nodes:

Nodes are processes that perform computation. ROS is designed to be modular at a fine-grained scale; a robot control system usually comprises many nodes. For example, one node controls a laser range-finder, one node controls the wheel motors, one node performs localization, one node performs path planning, one Node provides a graphical view of the system, and so on. A ROS node is written with the use of a ROS client library, such as *roscpp* or *rospy*.

(2-2) Master:

The ROS Master provides name registration and lookup to the rest of the Computation Graph. Without the Master, nodes would not be able to find each other, exchange messages, or invoke services.

(2-3) Topics:

Messages are routed via a transport system with publish / subscribe semantics. A node sends out a message by publishing it to a given topic. The topic is a name that is used to identify the content of the message. A node that is interested in a certain kind of data will subscribe to the appropriate topic. There may be multiple concurrent publishers and subscribers for a single topic, and a single node may publish and/or subscribe to multiple topics. In general, publishers and subscribers are not aware of each other's existence. The idea is to decouple the production of information from its

consumption. Logically, one can think of a topic as a strongly typed message bus. Each bus has a name, and anyone can connect to the bus to send or receive messages as long as they are the right type.

(2-4) Messages:

Nodes communicate with each other by passing messages. A message is simply a data structure, comprising typed fields. Standard primitive types (integer, floating point, boolean, etc.) are supported, as are arrays of primitive types. Messages can include arbitrarily nested structures and arrays (much like C structs).

(2-5) Parameter Server:

The Parameter Server allows data to be stored by key in a central location. It is currently part of the Master.

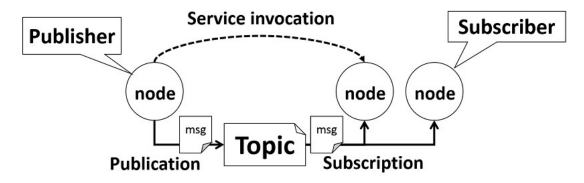
3. Create package file

Create a ROS package by using catkin create pkg command.

```
$ cd catkin_ws/src
$ catkin_create_pkg [package_name] [dependency1] [dependency2]
```

Common dependency such as *roscpp*, *std_msgs*, *actionlib*, *actionlib msgs*...etc.

4. ROS nodes communication



5. Publisher and Subscriber

Reference: *Mastering ROS for Robotics Programming, p.29-31* (5-1) This example code will publish an integer value on a topic called */numbers*.

```
Demo_topic_publisher.cpp

#include "ros/ros.h"

#include "std_msgs/Int32.h"

#include <iostream>

int main(int argc, char **argv)

{
```

```
ros::init(argc, argv, "demo topic publisher");
6
7
        ros::NodeHandle node obj;
8
        ros::Publisher number publisher =
        node_obj.advertise<std_msgs::Int32>("/numbers", 10);
9
        ros::Rate loop rate(10);
        int number count = 0;
10
        while (ros::ok())
11
12
13
           std_msgs::Int32 msg;
14
           msg.data = number count;
           ROS INFO("%d", msg.data);
15
           number publisher.publish(msg);
16
           ros::spinOnce();
17
           loop rate.sleep();
18
           ++number count;
19
20
21
        return 0;
22
```

Here is some detailed explanation of the example code:

```
6 ros::init(argc, argv, "demo_topic_publisher");
```

This code will initialize a ROS node with a name. It should be noted that the ROS node should be unique. This line is mandatory for all ROS C++ nodes.

```
7 ros::NodeHandle node_obj;
```

This will create a *Nodehandle* object, which is used to communicate with the ROS system.

```
8 ros::Publisher number_publisher = node_obj.advertise<std_msgs::Int32>("/numbers", 10);
```

This will create a topic publisher and name the topic /number with a message type std msgs::Int32.

The second argument is the buffer size. It indicates that how many messages need to be put in a buffer before sending.

```
9 ros::Rate loop_rate(10);
```

This is used to set the frequency of sending data.

```
11 ros::ok()
```

This function returns zero when there is an interrupt like Ctrl+C.

16 | number_publisher.publish(msg);

This will publish the message to the topic */numbers*. (5-2) This example code is the definition of the subscriber node:

```
Demo topic subscriber.cpp
    #include "ros/ros.h"
1
    #include "std msgs/Int32.h"
2
3
    #include <iostream>
    void number callback(const std msgs::Int32::ConstPtr& msg)
5
6
        ROS INFO("Received [%d]", msg->data);
7
    int main(int argc, char **argv)
8
9
10
       ros::init(argc, argv, "demo topic subscriber");
11
       ros::NodeHandle node obj;
       ros::Subscriber number subscriber =
12
       node obj.subscribe("/numbers", 10, number callback);
13
       ros::spin();
14
       return 0;
15
```

Here is some detailed explanation of the example code:

```
void number_callback(const std_msgs::Int32::ConstPtr& msg)

ROS_INFO("Received [%d]", msg->data);

}
```

This is a callback function that will execute whenever a data comes to the *numbers* topic. Whenever a data reaches this topic, the function will call and extract the value and print it on the console.

```
ros::Subscriber number_subscriber =
node_obj.subscribe("/numbers", 10, number_callback);
```

This is the subscriber and here, we are giving the topic

name needed to subscribe, buffer size, and the callback function. We are subscribing *number* topic and we have already seen the callback function in the preceding section.

6. CMakeLists.txt:

Reference: http://wiki.ros.org/catkin/CMakeLists.txt

- (6-1) The file **CMakeLists.txt** is the input to the CMake build system for building software packages. Any CMake-compliant package contains one or more CMakeLists.txt file that describe how to build the code and where to install it to. The CMakeLists.txt file used for *catkin make* project.
- (6-2) Building the nodes for example. We have to edit the *CMakeLists.txt* file in the package to compile and build the source code. The following example code is responsible for building those two nodes above.

```
include directories(
2
       include
3
       ${catkin INCLUDE DIRS}
       ${Boost INCLUDE DIRS}
4
5
    )
6
7
    # This will create executables of the nodes
    add executable(demo topic publisher.cpp)
    add executable(demo topic subscriber src/demo topic subscriber.cpp)
9
10
    # This will generate message header file before building the target
11
    add dependencies(demo topic publisher
13
    mastering ros demo pkg generate message cpp)
    add dependencies(demo topic subscriber
14
    mastering ros demo pkg generate message cpp)
15
16
17
    # This will link executables to the appropriate libraries
18
    target link libraries(demo topic publisher ${catkin LIBRARIES})
19
    target link libraries(demo topic subscriber ${catkin LIBRARIES})
```

Build mastering_ros_demo_package as follow:

```
$ cd ~/catkin_ws
$ catkin_make mastering_ros_demo_package
```

7. roslaunch:

Reference: *Mastering ROS for Robotics Programming, page 48* (7-1) The *launch* files in ROS are a very useful feature for

launching more than one node. It is difficult if we run each node in a terminal one by one. Instead of that, we can write all nodes inside a *XML* based file called *launch* files and using a command called *roslaunch*, we can parse this file and launch the nodes.

(7-2) Create a launch folder to keep the launch files

```
$ cd ~/catkin_ws/src/<ros_package>
$ mkdir launch
```

(7-3) The example launch file will launch two ROS nodes that are publishing and subscribing an integer value.

(7-4) After creating the launch file, you can launch it by using the following command:

\$ roslaunch mastering ros demo pkg demo topic.launch

C. rosserial package

1. Arduino IDE setup

(1-1) Download Arduino IDE on your PC and Raspberry Pi by typing instructions below in Terminal. The first two instructions will take some time.

```
$ sudo apt-get update
$ sudo apt-get upgrade
$ sudo apt-get install arduino
```

(1-2) Set Serial Port Permission

Reference: https://www.arduino.cc/en/Guide/Linux

Connect your Arduino UNO board in the device you are setting in, if you're setting Arduino IDE in Raspberry pi then connect Arduino UNO with Raspberry Pi, so does your PC.

Open Terminal and type:

```
$ ls -1 /dev/ttyACM*
```

You will get something like:

crw-rw---- 1 root dialout 188, 0 5 apr 23.01 ttyACM0

The "0" at the end of ACM might be a different number, or multiple entries might be returned. The data we need is "dialout" (is the group owner of the file).

Then add our user to the group by typing follow instruction in Terminal:

\$ sudo usermod -a -G dialout <username>

Where <username> is your linux user name. You will need to log out and log in again for this change to take effect.

(1-3) You can test your Arduino IDE is work or not by typing
arduino in Terminal. And after you can open Arduino sketch successfully, you can find a new folder called "sketchbook" in /home.



2. Create swap Space

Reference:

http://book.duckietown.org/master/duckiebook/duckiebot_ubuntu_i mage.html

Because Raspberry Pi only has 1G memory space which is not enough for programming, so we highly recommend use *swap* to help for more memory space.

(2-1) What is swap space?

Swap space in Linux is used when the amount of physical memory (RAM) is full. If the system needs more memory resource and the RAM is full, inactive pages in memory are moved to the swap space.

While swap space can help machines with a small amount of RAM, it should not be considered a replacement for more RAM. *Swap* space is located on hard drives, which have a

slower access time than physical memory.

(2-2) Create a 512 MB *swap* space by following instructions:

\$ sudo dd if=/dev/zero of=/swap0 bs=1M count=512

\$ sudo mkswap /swap0

(2-3) Add the swap file to the system configuration:

\$ sudo vim /etc/fstab

Add this line to the bottom:

/swap0 swap swap

(2-4) Activate the swap spce:

\$ sudo swapon -a

3. Installing the Software

Reference: http://wiki.ros.org/rosserial arduino/Tutorials

(3-1) Installing from Source onto the ROS workstation

\$ cd <ws>/src

\$ git clone https://github.com/ros-drivers/rosserial.git

\$ cd <ws>

\$ catkin make

(3-2) Install ros lib into the Arduino Environment

\$ cd sketchbook/libraries

\$ rm -rf ros lib

\$ rosrun rosserial arduino make libraries.py

After restarting your IDE, you should see *ros_lib* listed under File>examples or File>sketchbook.

4. Create a publisher by using rosserial

Reference:

http://wiki.ros.org/rosserial_arduino/Tutorials/Hello%20World

(4-1) This example code is in the

File>example>ros_lib>HelloWorld. This code will create a node publishes "Hello World" from Arduino.

	Hello World.ino
1	#include <ros.h></ros.h>
2	#include <std_msgs string.h=""></std_msgs>
3	
4	ros::NodeHandle nh;
5	
6	std_msgs::String str_msg;

```
7
     ros::Publisher chatter("chatter", &str_msg);
8
9
     char hello[13] = "hello world";
10
11
     void setup()
12
13
         nh.initNode();
         nh.advertise(chatter);
14
15
     }
16
     void loop()
17
18
         str msg.data = hello;
19
20
         chatter.publish( &str msg);
21
         nh.spinOnce();
         delay(1000);
22
23
```

(4-2) To upload the code to your Arduino, use the upload function within the Arduino IDE. This is no different from uploading any other sketch.

(4-3) Running the code

Open a new Terminal and type:

```
$ roscore
```

Other new Terminal and type:

```
$ rosrun rosserial python serial node.py /dev/ttyACM0
```

Another new Terminal and type:

\$ rostopic echo /chatter

```
isci@mobile:~$ rostopic echo chatter
data: "hello world!"
---
data: "hello world!"
```

5. Create a subscriber by using rosserial

Reference: http://wiki.ros.org/rosserial_arduino/Tutorials/Blink (5-1) This example code is in the File>example>ros_lib>Blink.

This code will create a subscriber and the LED on the Arduino will toggle every time receive a empty message from Raspberry Pi.

```
Blink.ino
     #include <ros.h>
1
     #include <std msgs/Empty.h>
2
3
    ros::NodeHandle nh;
4
5
6
     void messageCb( const std msgs::Empty& toggle msg){
7
       digitalWrite(13, HIGH-digitalRead(13));
                                                  // blink the led
8
9
     ros::Subscriber<std msgs::Empty> sub("toggle led", &messageCb);
10
11
12
     void setup()
13
14
       pinMode(13, OUTPUT);
       nh.initNode();
15
       nh.subscribe(sub);
16
17
18
     void loop()
19
20
21
       nh.spinOnce();
22
       delay(1);
23
```

- (5-2) To upload the code to your Arduino, use the upload function within the Arduino IDE.
- (5-3) Running the code

Open a new Terminal and type:

```
$ roscore
```

Other new Terminal and type:

```
$ rosrun rosserial_python serial_node.py /dev/ttyACM0
```

```
Another new Terminal and type:
```

```
$ rostopic pub toggle_led std_msgs/Empty --once
```

Hardware architecture

