Installation Procedure and first run of Wiced Sense on Ubuntu

e-Yantra Team

 $July\ 23,\ 2016$

Contents

1	Overview	2
2	Prerequisites	3
3	Hardware Requirement	3
4	Software Requirement	3
5	Installation Procedure	4
6	References	11

1 Overview

Wiced sense is a Bluetooth Low Energy device. It incorporates five Microelectromechanical sensors namely,

- Gyroscope (L3GD20)
- Accelerometer (LIS3DSH)
- eCompass (LSM303D)
- Pressure sensor (LPS25H)
- Humidity Temperature sensor (HTS221).

The data from these sensors is transmitted via bluetooth to a local system (laptop or PC) and smartphones which has a bluetooth version 4 or above. This tutorial will provide detailed procedure for installing all the packages required to acquire the data from the Wiced Sense tag by Broadcom* on the local system (Ubuntu).

(*5 July, 2016 onwards Broadcoms IoT business is acquired by Cypress.)

2 Prerequisites

- Knowledge about installing Ubuntu on a system.
- Commands required for doing tasks in terminal.
- A good Internet Connection.

3 Hardware Requirement

- Wiced Sense Tag
- $\bullet\,$ A local system (Laptop or PC with bluetooth 4.0 or above)

4 Software Requirement

- Ubuntu 16.04 running on local system.
 - Download link
 - Getting familiar with ubuntu.

5 Installation Procedure



Figure 1: Terminal

• Open the Dash by clicking the Ubuntu icon in the upper-left, type "terminal", and select the Terminal application from the results that appear.

```
elle@elle-VirtualBox:~

elle@elle-VirtualBox:~$ sudo apt-get update
[sudo] password for elle:
Hit:1 http://security.ubuntu.com/ubuntu xenial-security InRelease
Hit:2 http://ph.archive.ubuntu.com/ubuntu xenial InRelease
Get:3 http://ph.archive.ubuntu.com/ubuntu xenial-updates InRelease [94.5 kB]
Hit:4 http://ph.archive.ubuntu.com/ubuntu xenial-updates/main amd64 Packages [64
.3 kB]
Get:5 http://ph.archive.ubuntu.com/ubuntu xenial-updates/main i386 Packages [64
.3 kB]
Get:6 http://ph.archive.ubuntu.com/ubuntu xenial-updates/main i386 Packages [62
.2 kB]
Get:7 http://ph.archive.ubuntu.com/ubuntu xenial-updates/universe amd64 Packages
[15.0 kB]
Get:8 http://ph.archive.ubuntu.com/ubuntu xenial-updates/universe i386 Packages
[15.0 kB]
Fetched 251 kB in 9s (27.6 kB/s)
Reading package lists... Done
elle@elle-VirtualBox:~$
```

Figure 2: Terminal output after updating

- Open the terminal and update the system by typing "sudo apt-get update".
- Upgrade the system by typing "sudo apt-get upgrade"



Figure 3: Node Js Logo

• What is node js?

- Node.js is a platform built on Chrome's JavaScript runtime for easily building fast and scalable network applications.Node.js uses an event-driven, non-blocking I/O model that makes it lightweight and efficient, perfect for data-intensive real-time applications that run across distributed devices.
- An important thing to realize is that Node Js is not a webserver. By itself it doesn't do anything. It doesn't work like Apache. There is no configuration file where you point it to you HTML files. If you want it to be a HTTP server, you have to write an HTTP server (with the help of its built-in libraries). Node.js is just another way to execute code on your computer. It is simply a JavaScript runtime.

• Features of Node.js

- Asynchronous and Event Driven. All APIs of Node.js library are asynchronous, i.e. non-blocking. It essentially means a Node.js based server never waits for an API to return data. The server moves to the next API after calling it and a notification mechanism of events of Node.js helps the server to get a response from the previous API call.
- Single Threaded but Highly Scalable Node.js uses a single threaded model with event looping. Event mechanism helps the server to respond in a non-blocking way and makes the server highly scalable as opposed to traditional servers which create limited threads to handle requests. Node.js uses a single threaded program and the same program can provide service to a much larger number of requests than traditional servers like Apache HTTP Server.
- No Buffering Node.js applications never buffer any data. These applications simply output the data in chunks.
- License Node.js is released under the MIT license.
- Install node js by typing "sudo apt-get install nodejs" on terminal.

• BlueZ

It is the official Linux Bluetooth protocol stack. It is an Open Source project distributed under GNU General Public License (GPL). Development files for using the BlueZ Linux Bluetooth library can be installed by typing the following command in ubuntu terminal window.

"sudo apt-get install libbluetooth-dev"



Figure 4: Node Package Manager

- NPM is Node Package Manager which provides following two main functionalities:
 - Online repositories for node.js packages/modules which are searchable on search.nodejs.org.
 - Command line utility to install Node.js packages, do version management and dependency management of Node.js packages.
 - Install npm by typing the following command in ubuntu terminal window
 "sudo apt-get install npm"
- Next we need to create a symbolic link between node js and node. This can be done by typing the following command in ubuntu terminal window "sudo ln -s /usr/bin/nodejs /usr/bin/node"
- Then we install userspace USB programming library development files by "sudo apt-get install libusb-1.0-0-dev"
- Installing node-gyp

Node-gyp is a cross-platform command-line tool written in Node.js for compiling native addon modules for Node.js. It bundles the gyp project used by the Chromium team and takes away the pain of dealing with the various differences in build platforms. It is the replacement to the node-waf program which is removed for node v0.8.

Node-gyp can be installed by typing the following command in ubuntu terminal window.

"sudo npm install node-gyp -g"

• Installing libudev-dev

udev is a device manager for the Linux kernel. On Unix and Unix-like systems, hardware devices are accessed through special files (also called device files or nodes) located in the /dev directory. These files are read from and written to just like normal files, but instead of writing and reading data on a disk, they communicate directly with a kernel driver which then communicates with the hardware. libudev provides APIs to introspect and enumerate devices on the local system.

libudev-dev can be installed by typing the following command in ubuntu terminal window.

"sudo apt-get install libudev-dev"

• Installing Cylon js



Figure 5: Cylon Js logo

- Cylon.js is a JavaScript framework for robotics, physical computing, and the Internet of Things. Making it incredibly easy to command robots and devices.
 We need Cylon NPM module to get started.
- Cylon npm module can be installed by typing in terminal "sudo npm install cylon -g"
- Cylon.js has an extensible system for connecting to hardware devices. Compatibility of the hardware can be found at https://cylonjs.com/
- Cylon js supports wiced sense. It has support to BLE (Bluetooth Low Energy) devices.
- Installing Cylon BLE



Figure 6: Bluetooth Smart Logo

- Bluetooth Low Energy (BLE) is a newer standard for communicating with Bluetooth devices. It's focused on lower cost and power consumption. A number of newer hardware devices come with BLE on-board.
- Cylon-ble module can be used to communicate directly with BLE devices, requesting low-level details such as battery status and generic device info. It can also be used as an adaptor for more complicated modules that control larger-scale devices, such as the Orbotix Ollie.
- Cylon-ble module can be installed by command,
 "sudo npm install cylon-ble -g"
- We will now use cylon-ble modules's included commands to scan for BLE devices, and then to list the various BLE characteristics for a specific device.
- A computer with a hardware adaptor that supports BLE, also known as Bluetooth 4.0, or Bluetooth Smart is needed.

• Output after cylon-ble-scan and cylon-ble-info in terminal as shown is Figure 7 and Figure 8 respectively. Ensure that u have pressed the 'Wake Button' and red led is glowing on wiced sense.

```
khan@khan-Inspiron-3551:~$ sudo cylon-ble-scan
[sudo] password for khan:
Starting scan.
Peripheral discovered!
Name: WICED Sense Kit
UUID: 20737a156537
rssi: -67
Peripheral discovered!
Name: Flower power 2311
UUID: 9003b7e82311
rssi: -85
```

Figure 7: ble-scan

Figure 8: ble-info

• Understanding the code.

```
var Cylon = require('cylon');
Cylon.robot({
  connections: {
    wiced: { adaptor: 'ble', uuid: '207377654321' }
  devices: {
   battery: { driver: 'ble-battery-service' }
  work: function(my) {
    every((1).second(), function() {
     my.battery.getBatteryLevel(function(err, data){
        if (err) {
          console.log(err);
        } else {
          console.log("BatteryLevel:", data);
     });
    });
 }
}).start();
```

- Node.js uses a module architecture to simplify the creation of complex applications. Modules are akin to libraries in C, or units in Pascal. Each module contains a set of functions related to the "subject" of the module. Cylon module is used here to communicate with the ble device.
- Adaptor used here is ble which we have just installed. The UUID (universally unique identifier) is device specific and is different for every device. The intent of UUIDs is to enable distributed systems to uniquely identify information without significant central coordination.
- Note the UUID of the device that u got during the cylon-ble-scan. Copy that UUID and paste it in this part of the code:

```
wiced: { adaptor: 'ble', uuid: '207377654321' }
```

- The driver 'ble-battery-service' is used to get the battery level of the device. Other drivers that can be used are "ble-characteristic", 'ble-device-information' and 'ble-generic-access'.
- "console.log("BatteryLevel:", data);" prints the data on the console log. In this case it prints the battery voltage of the wiced sense.
- "every((1).second()," This invokes the function every 1 second.
- Changes in the exsisting codes :
 - Change the "adapter:central" to "adapter:ble"
 - Delete the "module"

- Installing cylon-wiced-sense
 - For installing cylon-wiced-sense adapter run the following command,
 "sudo npm install cylon-wiced-sense -g"
 - Make sure that you have pressed the wake-up button on wiced sense.
 - Pair the wiced sense by opening bluetooth settings.
 - Now to acquire data from the wiced sense we need to run this code. Change the
 directory to "/usr/local/lib/node-modules/cylon-wiced-sense/examples/wicedsense" in which wiced-sense.js is located.
 - Open terminal and type "sudo node wiced-sense.js".
 - Output of the command is as follows.

```
| Name, Name
```

Figure 9: Output on terminal

6 References

- $\bullet \ https://cylonjs.com/documentation/platforms/ble/$
- $\bullet \ \ https://github.com/hybridgroup/cylon-ble$
- $\bullet \ \, http://code.tutsplus.com/tutorials/nodejs-for-beginners-net-26314$
- http://www.signal11.us/oss/udev/