Bonus EV3 Programming Lessons

LEGO MINDSTORMS and Raspberry Pi Communicator

By Droids Robotics
Objectives

- Learn how to make the EV3 communicate with a Raspberry Pi

Prerequisites:
- Must have basic Python programming knowledge
- Must be comfortable using a Raspberry Pi (Unix/Linux commands & GPIO)
- Must be familiar with EV3 Bluetooth Messaging
Materials

- Raspberry Pi (Tested on Model B Edition 1 using Raspbian)
- EV3 brick
- USB Bluetooth (for the Raspberry Pi)
Step 1: Pi Setup

- Install software on the Raspberry Pi
  - `sudo apt-get update`
  - `sudo apt-get upgrade`
  - `sudo reboot`
  - `sudo apt-get install bluetooth bluez-utils blueman`
Step 2: Bluetooth EV3 to Pi

- Run `hcitool` scan to find the mac address of EV3 (will look something like this: 00:16:53:3F:2F:C3)
- Run `bluetooth-agent 1234 & :proxy` for entering passcode for ev3
- Run `sudo rfcomm connect /dev/rfcomm0 MAC_ADDRESS & :` to connect the ev3 (press enter if any message(s) appears on the screen)
  - Replace `MAC_ADDRESS` with the Mac Address
- If you are not returned to a terminal, try pressing “Return/Enter”. If that did not work you probably forgot the `&` symbol.
Step 3: Base Code

- Download Pi Base Code
  - *This code will decipher EV3 Bluetooth messages on the Pi*
  - *The code only deciphers text messages*
Challenge 1: Send a Message From the EV3 to the Pi

- Create EV3 test program to send “hello” to the name of your Pi
- Play the base code on the Pi and the code you made on the EV3.
  - You should then see the message you sent on the Pi.
- If there are errors that probably means that the Bluetooth is not connected properly
Challenge 1: Solution
Challenge 2: Run Actions Based on the EV3 Message

- Use Python to print “Hello EV3” if the EV3 message is “hi”
- Hint: to make the if statement work in this scenario you will need to use
  - `if 'hi' in message: instead of if message == 'hi':`

- You can use the base code to collect EV3 messages provided by EV3Lessons.com (See Slide 10)
  - Be sure to read the comments to understand how the code works

- Download solution code from EV3Lessons.com
Extra: Send Message from the RPi to the EV3

- The message, mailbox name and the message type needs to be encoded into a format that the EV3 can understand
- The data needs to be sent over Bluetooth to the EV3
- We have the code for this posted on EV3Lessons.com
- You will need this code for Challenge 3
Challenge 3: Receive RPi Message

- Make an EV3 program that will receive the RPi’s message and print it on the screen
- Play the program on the Raspberry Pi and the EV3
Challenge 3 Solution

![Diagram of the solution for Challenge 3](image-url)
CREDITS

• This tutorial was created by Sanjay Seshan and Arvind Seshan from Droids Robotics.
• More lessons are available at www.ev3lessons.com
• Author’s Email: team@droidsrobotics.org
• Credits: gipprojects for the code to connect a Raspberry Pi to an EV3

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