Technical report of Raspberry Pi prototype for lectures in public universities

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Reception date of the manuscript: 11/02/2020
Acceptance date of the manuscript: 27/02/2020
Publication date: 09/03/2020

Abstract—This paper presents a low-cost prototype for lectures in public universities based on Raspberry Pi. It is described how to connect and configure the prototype using an infrared remote control. Technologies applied in education are widely explored in recent researches and can be held to lower the cost. The proposed prototype is 86% cheaper on average (compared to ordinary computer) and can be used for automation of the classrooms besides lectures. For example, the prototype can be additionally used to access control, environment monitoring, and management of the environment utilization by the users.

Keywords—Raspberry Pi, Prototype, Lectures

I. INTRODUCTION

With the advent of the Internet of Things (IoT), System-on-Chip (SoC) devices are widely used in many applications for different areas. SoCs can be used from military, medical, commerce, logistics, entertainment and educational applications. In many educational institutions in Brazil, the allocation of resources for the development of activities is a bottleneck. This directly impacts the quality of the applied activities. Thus, low-cost resources are important to the maintenance of the activities.

For the simple activity of lectures, the most used equipment is a multimedia projector and a computer. At public universities, costs on average R$ (Reais) 5,518.12¹ and computer costs on average R$ 4,369.00². This is a high cost for public universities in periods of limited spending.

Many research papers have been done using Raspberry Pi due to its facility to work and implement solutions. For example, [1] describes a data processing system based on Raspberry Pi to inertial sensors. The paper is just an introduction and does not bring any results. [2] developed a touchscreen platform for rodent testing to allow cognitive testing based on Raspberry Pi and Arduino. This has advantages compared to the standard maze apparatuses typically employed in rodent behavioral testing, according to the authors.

[3] proposed the extension of the AP (Access Point) configuration algorithm to deal with this dynamic nature (users often repeat joining and leaving the network) using Raspberry Pi for the AP. [4] proposed a renewable energy monitoring system for data acquisition and transmission applied to real-time cloud monitoring of a decentralized photovoltaic plant also based on Raspberry Pi embedded in each plant.

In the same field, [5] used a Raspberry Pi as a web server for home automation, with all transducers (sensors and actuators) connect by the internet to the Raspberry Pi.

On the other side, a lot of papers focus on “how to use new technologies or devices to improve education and solve its issues”. For example: [6], [7], [8], [9], [10], [11], [12], [13], [14], [15] and [16].

In this context, this paper proposes a prototype for uses in lectures based on Raspberry Pi. The prototype was built based on the work of [17]. Section II is explained how the prototype was connected and configured. Section III concludes the paper and makes some discussion about the prototype.

II. METHODS AND MATERIALS

The materials and devices used for the prototype were:

- 1 - A Raspberry Pi 3 B with an 32 GB SD card (R$ 360,00);
- 2 - Li-ion Battery 2.200 mAh (R$ 50,00 each);
- 1 - TP4056 Battery Charger Module (R$ 6,00);
1. Download the LIRC library using the following command from terminal:

```bash
sudo apt-get install lirc
```

2. Add the two lines below to /etc/modules. This will start the modules on boot of Raspbian. Pin 18 will be used to take the output from the IR sensor. Use the following command:

```bash
sudo nano /etc/modules
```

And add these two lines in the file opened:

```bash
lirc\_dev
lirc\_rpi gpio\_in\_pin=18
```

Also, edit the /boot/config.txt file. Open the file using the command:

```bash
sudo nano /boot/config.txt
```

And add the following line to the file:

```bash
dtoverlay=lirc -rpi ,gpio\_in\_pin=18
```

3. Edit /etc/lirc/hardware.conf using the command:

```bash
sudo nano /etc/lirc/hardware.conf
```

And type the following code exactly as shown below.

```bash
# /etc/lirc/hardware.conf
#
# Arguments which will be used when launching lircd
LIRCD_ARGS="-\-input"
# Don’t start lircmd even if there seems to be a good config file
# START_LIRCD=false
# Don’t start irexec, even if a good config file seems to exist.
# START_IREXEC=false
# Try to load appropriate kernel modules
LOAD_MODULES=true
# Run "lircd --driver=help" for a list of supported drivers.
DRIVER="default"
# Usually /dev/lirc0 is the correct setting for systems using udev
DEVICE="/dev/lirc0"
MODULES="lirc\_rpi"
# Default configuration files for your hardware if any
LIRCD_CONF=""""""LIRCMD_CONF=""
```

4. To perform a quick test to check if LIRC is working, it is required to stop the LIRC daemon and start mode2. mode2 shows the pulse/space length of infrared signals.

To start the LIRC daemon:

```bash
sudo /etc/init.d/lirc stop
mode2 --d /dev/lirc0
```

5. The irrecord command helps to discover the IR codes used by the remote control and assist with creating a lircd.conf file which will be used by LIRC.

To record the IR code type the following command from the terminal:

```bash
irrecord -d /dev/lirc0 ~/lircd.conf
```

Once started, irrecord is going to show detailed instructions on how to configure the remote control. Each button should be a pre-defined name. Running irrecord-list-namespace is going to display a list of available names. It can be set any name for any button from the irrecord-list-namespace list. After successfully recording the configuration file, it looks like the following listing:

• 1 - Universal Remote for datashow (R$ 130.00).
• 1 - 1838B IR receiver (R$ 7.00);

The IR (InfraRed) sensor has just three pins, which was connect with three pins on the GPIO (General-Propose Input Output) connector in Raspberry Pi (VCC, GND, and SIGNAL). The connection is: a) VCC pin of IR receiver to 3.3V pin of Raspberry Pi; b) GND pin of IR receiver to any Ground pin of Raspberry Pi; c) SIGNAL pin to GPIO 18 of Raspberry Pi.

Each button of an IR remote control has a string of specific encoding. When a button is pressed, the IR transmitter in the remote control was send out the corresponding IR encoding signals. On the other side, when the IR receiver receives certain encoding signals, it will decode them to translate to button values. Then, it was used pylirc (Python) to simplify the process for reading values from the IR signals. On the other side, when the IR receiver receives certain encoding signals, it will decode them to identify which button is pressed.

To this prototype, it was used the LIRC\(^2\) library to read infrared signals returned by buttons of the remote control and translate them to button values. Then, it was used pylirc (Python) to simplify the process for reading values from the remote control.

It’s important to highlight that LIRC library runs without problems with Raspbian Jessie operational system until 2017. For newer versions of Raspbian is required other configuration of the libraries.

To configure the Raspberry Pi for remote control is required these steps:

1. To record the IR code type the following command from terminal:

```bash
irrecord-list-namespace
```

2. To configure the Raspberry Pi for remote control is required these steps:

```bash
sudo nano /etc/modules
```

And add these two lines in the file opened:

```bash
lirc\_dev
lirc\_rpi gpio\_in\_pin=18
```

Also, edit the /boot/config.txt file. Open the file using the command:

```bash
sudo nano /boot/config.txt
```

And add the following line to the file:

\(^{2}\)LIRC is a package that allows you to decode infrared signals of many (but not all) commonly used remote controls. LIRC runs as a daemon that will decode IR signals received by the device drivers and provide the information on a socket. We will then write a program in the user space to monitor this socket for input events using the LIRC client library.

ISSN: 2675-3588
At this stage was created a virtual keystroke from the end remote codes:

```
begin
toggle_bit_mask 0x0
gap 108500
pre_data 0x8C73
pre_data_bits 16
ptv 108500
toggle_bit_mask 0x0
end
codes
```

Now replace the existing configuration file (which is most likely empty) with the created new one, by the following command:

```
sudo cp lircd.conf /etc/lirc/lircd.conf
```

6. Restart LIRC by the following command:

```
sudo /etc/init.d/lirc restart
```

irw can be used to test the new configuration file. irw sends data from Unix domain socket to stdout.

7. At this stage was created a virtual keystroke from the remote control. It was used the Python (pylirc) code to do this. pylirc is LIRC Python wrapper and it is required to access LIRC from Python programs. To install pylirc should be typed following command in the terminal:

```
sudo apt-get install python-pylirc
```

Create a lircrc.conf file. The lircrc file is used to map the key symbols defined in lircd.conf to application-specific strings. Thus, this file cannot be configured until lircd has been configured to provide proper key symbols as displayed by irw. A lircd was already configured in the previous step.

The lircrc file should be placed in the home directory as ./.config/lircrc. Optionally you can create a system-wide configuration file located in /etc/lirc/lircrc which will be used when no lircrc file can be found in the /home directory.

The syntax of the lircrc file consists of one or more of the following constructions:

- `begin` (begin a construction)
- `end` (end a construction)
- `prog = ...` (call `irexec`)
- `button = ...` (button symbol)
- `flag = ...` (flag)
- `mode = ...` (mode)
- `ignore_first_events = ...` (ignore first events)
- `delay = ...` (delay)
- `repeat = ...` (repeat)
- `config = ...` (configuration)
- `config = ...` (configuration)
- `config = ...` (configuration)
- `config = ...` (configuration)
- `config = ...` (configuration)
- `config = ...` (configuration)

The complete lircrc file that was prepared for the prototype is as follows:

```
begin
button = KEY_ESC
prog = irexec
repeat = 0
config = esc
end
begin
button = KEY_TAB
prog = irexec
repeat = 0
config = tab
end
begin
button = KEY_LEFT
prog = irexec
repeat = 0
config = left
end
begin
button = KEY_RIGHT
prog = irexec
repeat = 0
config = right
end
begin
button = KEY_DOWN
prog = irexec
repeat = 0
config = down
end
begin
button = KEY_UP
```

```
```
8. PyUserInput is a cross-platform Python module to take control of the mouse and keyboard in Python. PyUserInput is registered on PyPI (Python Package Index) and updated periodically, so tools such as pip can be used to install. Type the following command from terminal:

```
pip install PyUserInput
```

Here is the complete python program to emulate key-board from remote key-press:

```python
#!/usr/bin/env python

import pylirc, time
from pykeyboard import PyKeyboard
from pymouse import PyMouse
import os

k = PyKeyboard()
m = PyMouse()
blocking = 0;
x = 0
y = 0

def setup():
    pylirc.init("irexec")

def key_press(config):
    if config == 'esc':
        k.tap_key(k.escape_key)
        print 'ESC key'
    if config == 'tab':
        k.tap_key(k.tab_key)
        print 'TAB key'
    if config == 'presentation':
        k.press_key(k.control_key)
        k.press_key(k.shift_key)
        k.tap_key('p')
        k.release_key(k.control_key)
        k.release_key(k.shift_key)
        print 'Presentation mode in Okular'
    if config == 'power':
        os.system('sudo shutdown now')
        print 'Power Down'
    if config == 'close':
        k.press_key(k.control_key)
        k.tap_key('q')
        k.release_key(k.control_key)
        print 'Closing Okular'
    if config == 'altrelease':
        k.release_key(k.alt_key)
        print 'Releasing ALT'
    if config == 'altpress':
        k.press_key(k.alt_key)
        print 'Pressing ALT'
    if config == 'up':
        os.system('sudo reboot')
        print 'Rebooting Raspberry Pi'

def loop():
    while True:
        s = pylirc.nextcode(1)
        for (code) in s:
            print 'Command: ', code['config']
            key_press(code['config'])
        if (not blocking):
            s = pylirc.nextcode(1)
        else:
            s = []

def destroy():
    pylirc.exit()

if __name__ == '__main__':
    try:
        setup()
        loop()
    except KeyboardInterrupt:
        destroy()
```

9. Save the file as remote.py to the directory /home/pi in the Raspberry Pi. Make the file executable by the following command:

```
sudo chmod +x remote.py
```

10. Open the autostart file by the command:

```
sudo nano /etc/xdg/lxsession LXDE-pi/autostart
```

Add the following two lines at the end of the file:

```
@python /home/pi/media
@pcmanfm /home/pi/media
```

So far, the flash drive with the PDF presentation is going to load when the Raspbian startup. To do so, it is automatic open up the /home/pi/media directory to choice the flash drive. The presentation file is open with Okular PDF reader and it is pre-installed in Raspberry Pi. At the same time, it is also started remote.py file.
To add the battery inside of a case of the Raspberry Pi, the default micro USB (Universal Serial Bus) port is not a good option. A good option is providing power using GPIO. For this, it was used the GPIO of Raspberry Pi of VCC (pin 4) and GND (pin 6). The power specification of all Raspberry Pi models are shown in Table 1.

For tests were connected to two batteries of 3.7 V in series, adding voltage to 7.4 V and keep the current. How the batteries have 2,200 mA, the prototype was able to supply the system for 2.5 hours. It is a low time supply for four-hour lecture (50 minutes). But, adding two more batteries of the same features is enough for almost 5 hours of running.

### III. Conclusion

This paper is a technical report about the construction of a low-cost prototype to use in lectures by universities based on Raspberry Pi. Due to the simplicity, the prototype runs well and it is easy to implement.

The Raspberry Pi was chosen because of its capability of processing, besides the low cost. The prototype can be installed in classrooms and uses to control the environment, like temperature monitoring and access control of the classrooms. It can be used as a web server, or such as a node in a local network.

At the end, the total costs were R$ 603.00 on average, against R$ 4,369.00 of an ordinary computer in public universities, also on average. This represents 86.19% of cost reduction just for regular lectures, besides other possibilities of implementation using the same equipment.

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