My first Raspberry Pi hands-on session

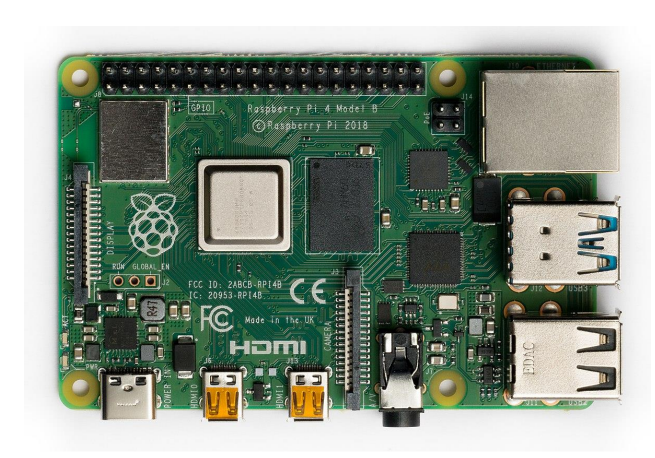
Paolo Burgio paolo.burgio@unimore.it



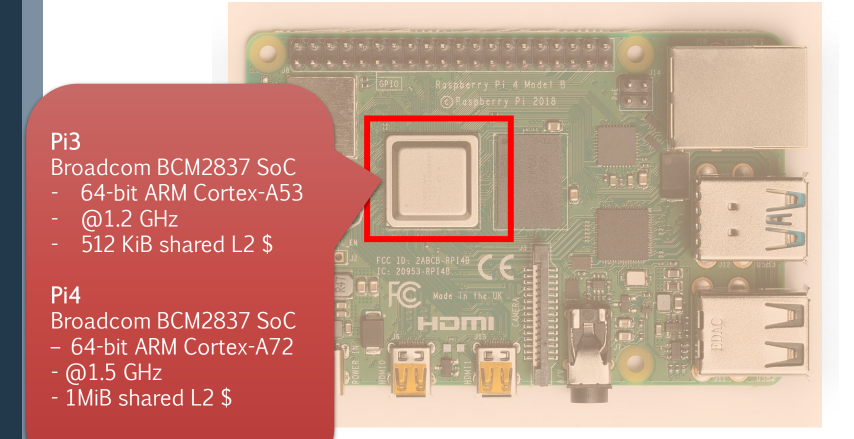


Programming is a skill best acquired by practice and example rather than from books.

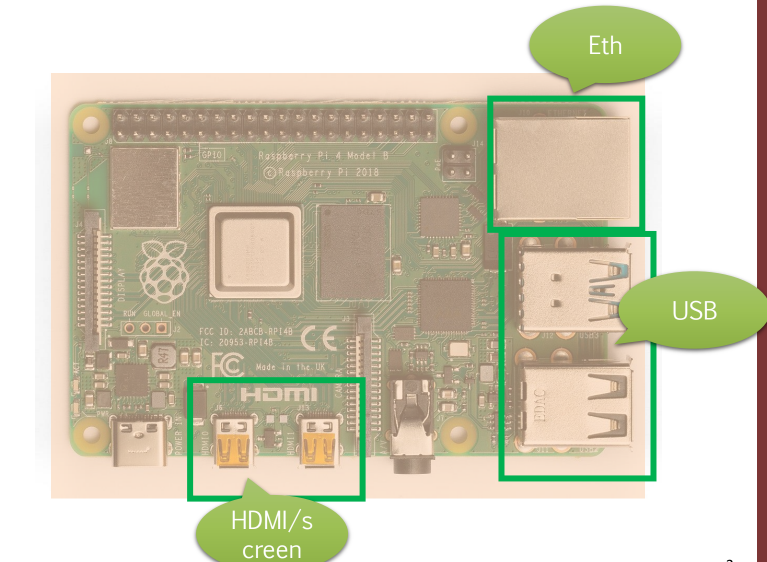








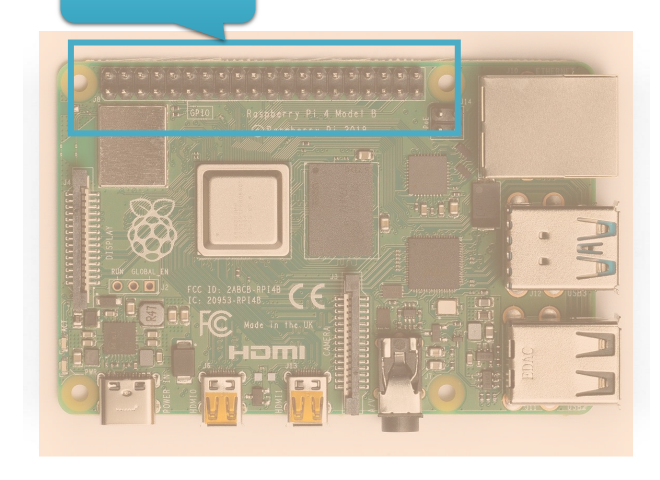




3



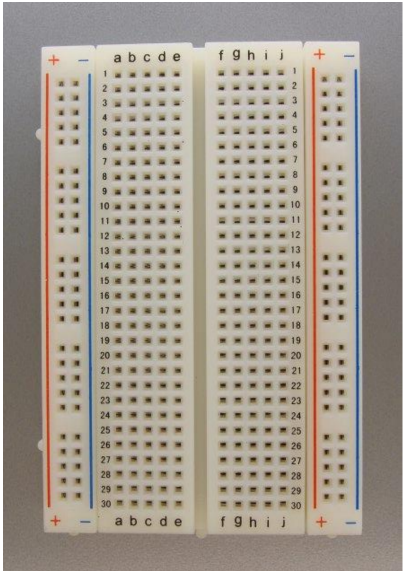
General Purpose I/O ports (GPIO)





Provides electrical connectivity

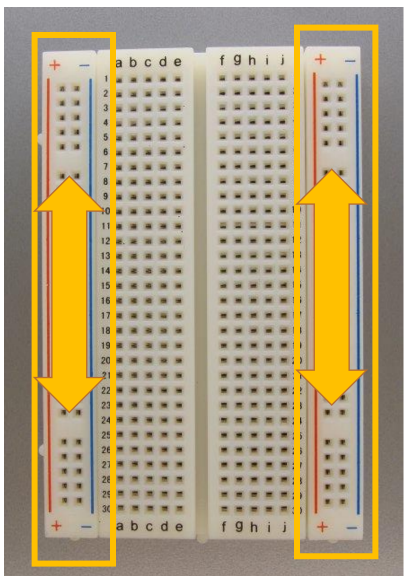
- > Vertical vs. horizontal rails
- > (Typically, power vs other)
- > Can use jumper wires





Provides electrical connectivity

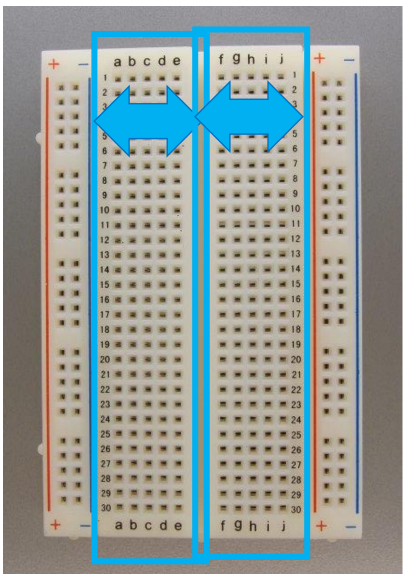
- > Vertical vs. horizontal rails
- > (Typically, power vs other)
- > Can use jumper wires





Provides electrical connectivity

- > Vertical vs. horizontal rails
- > (Typically, power vs other)
- > Can use jumper wires



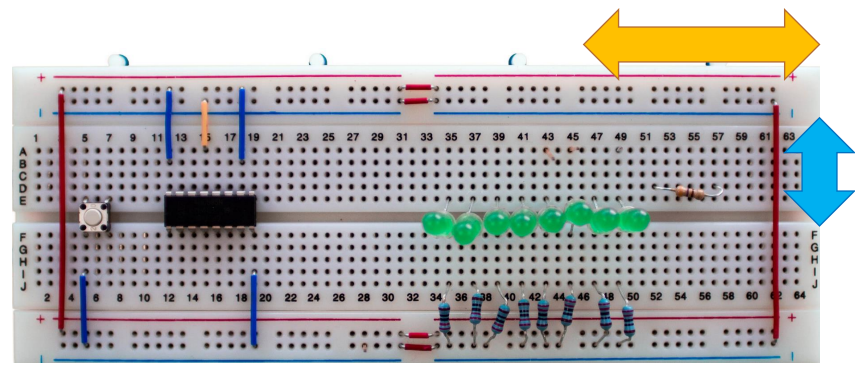


The two sides of the + and - rails are wired together

> Typically, used for power/GND

Brought to the internal rails with jumper wires

> Where core/chip and other stuff reside





Light Emitting Diodes

- > You feed with electrons; they light up
- > They have a side!!!!
- > They need a resistance to lower the charge





Light Emitting Diodes

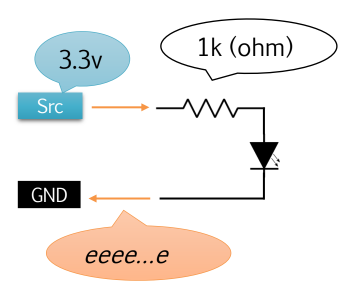
- > You feed with electrons; they light up
- > They have a side!!!!
- > They need a resistance to lower the charge





Light Emitting Diodes

- You feed with electrons; they light up
- > They have a side!!!!
- > They need a resistance to lower the charge

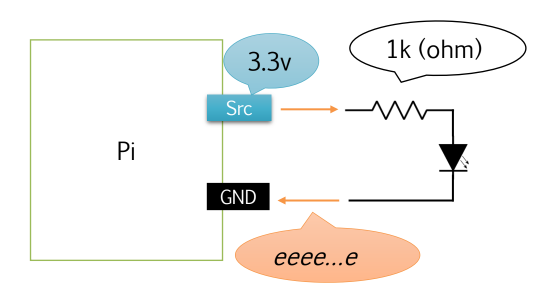






Light Emitting Diodes

- You feed with electrons; they light up
- > They have a side!!!!
- > They need a resistance to lower the charge







General Purpose I/O Ports

Our interface towards the external world

- > https://pinout.xyz/pinout/#
- > BCM vs. Standard Wiring









Software

Operative system

- > Debian-based GNU/Linux Distro called Raspberry Pi OS
 - Aka Raspbian
- > Also Ubuntu and Win10 IoT are supported
- > (and many more...)

(A number of) dev environments

- > Standard GCC toolchain
- > Arduino IDE (micro-kernel)
- > Google's TensorFlow for AI;)
- **>** ...



WiringPi

- > Library to interact with I/O
- > Uses "progressive" wiring



Raspberry Pi GPIO Header							
всм	WiringPi	Name	Ph	ysical	Name	WiringPi	BCM
		3.3v	1	2	5v		
2	8	SDA.1	3	4	5V		
3	9	SCL.1	5	6	0v		
4	7	1-Wire	7	8	TxD	15	14
		0v	9	10	RxD	16	15
17	0	GPIO. 0	11	12	GPIO. 1	1	18
27	2	GPIO. 2	13	14	0v		
22	3	GPIO. 3	15	16	GPIO. 4	4	23
		3.3v	17	18	GPIO. 5	5	24
10	12	MOSI	19	20	0v		
9	13	MISO	21	22	GPIO. 6	6	25
11	14	SCLK	23	24	CEO	10	8
		0v	25	26	CE1	11	7
0	30	SDA.0	27	28	SCL.0	31	1
5	21	GPIO.21	29	30	0v		
6	22	GPIO.22	31	32	GPIO.26	26	12
13	23	GPIO.23	33	34	0v		
19	24	GPIO.24	35	36	GPIO.27	27	16
26	25	GPIO.25	37	38	GPIO.28	28	20
		0v	39	40	GPIO.29	20	21
BCM	WiringPi	Name	Ph	ysical	Name	WiringPi	BCM

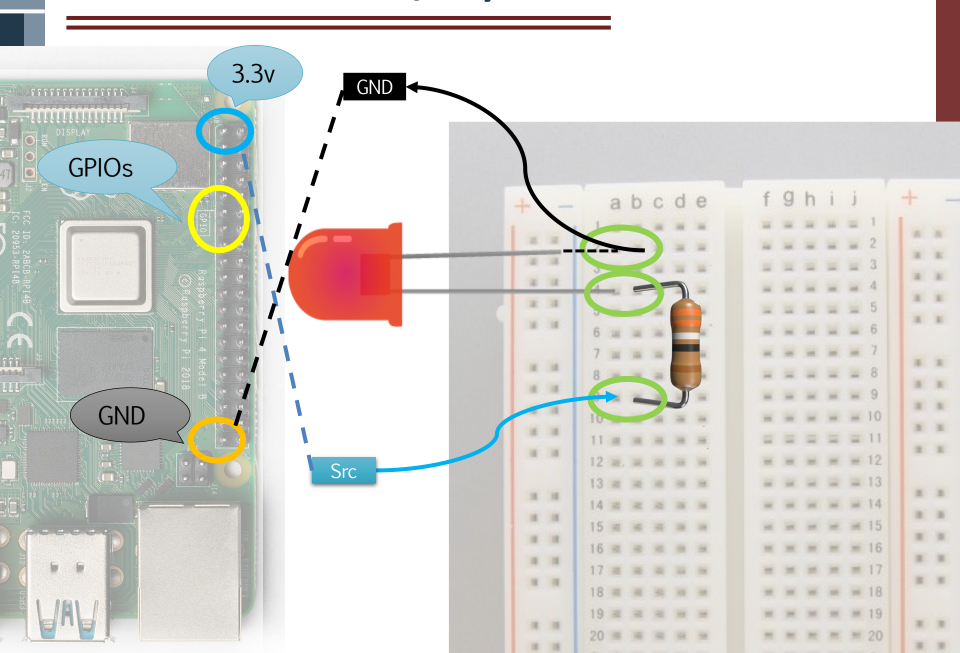


WiringPi API

```
Include library header
#include <wiringPi.h>
(In desktop environments doesn't exist, so you shall use macro to remove this code, e.g., NO PI)
Init library, and every GPio port
wiringPiSetup(); // Init lib
pinMode(0, OUTPUT); // GPio 0 is output port
Write to port
digitalWrite(0, true); // Set port 0
Link library
$ gcc ..... -1 wiringPi
```

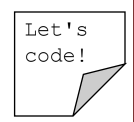
H

E/E system





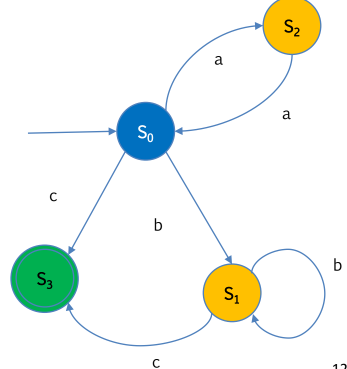
Exercise



Implement the Moore machine of the FSM that understands whether a words is from L

> "Identify even sequences of a (even empty), followed by one, or more, or no, b, ended by c"

- > ..and turns on the corresponding led color
 - Blue => GPIO 0
 - Red (error state) => GPIO 1
 - Yellow => GPIO 2
 - Green => GPIO 3



Java on RPi





Set-up



See also "IoT" course from Prof. Picone

Install java using apt tool

> \$ sudo apt update && sudo apt install default-jdk

Set up JAVA_HOME env var

- > \$ export JAVA_HOME="/usr/lib/jvm/<u>default-java</u>"
- > \$ export PATH=\$PATH:\$JAVA_HOME/bin
- > (tip: set it in ~/.bashrc)



Install Maven

- > Download, and follow instructions, from http://maven.apache.org/install.html
- > (don't forget to set M2_HOME and PATH vars in ~/.bashrc)



PI4J: GPIO with Java



What it is

A library to control GP I/O on a Raspberry Pi

How to install the lib

- \$ curl -sSL https://pi4j.com/install | sudo bash
- > Target path /opt/pi41/lib

Examples and code snippets

- \$ git clone https://github.com/Pi4J/pi4j.git
- > Compile with Maven
- \$ mvn package
- > Run (Beware: default example uses GPIO #1)
- \$ java -cp /opt/pi4j/lib/*:target/??.jar ControlGpioExample



Recap: eclipse Paho

Eclipse Paho Java client

> MQTT client lib

Download and install

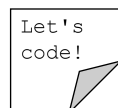
https://www.eclipse.org/paho/index.php?page=clients/java/index.php

Dependencies

> SLF4J



Exercise



Traffic light

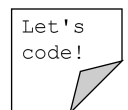
- (Re)implement the traffic light FSMs so that we can dynamically switch among them using a MQTT topic sent by an external entity
 - I use MQTT Explorer, under Win, you can also use AuthProducer.java
 - AuthConsumer.java
- > TLs also publish their status on a MQTT topic, together with their time-tochange
 - In JSON (JsonProducer.java)
- > You will have to implement your JSON model "TrafficLightDescriptor.java"
 - Can get inspiration by https://github.com/HiPeRT/MASA_protocol/blob/master/include/objects.hpp

Some hints/design rules

- > Every TL has a unique ID, and sub-id ("orientation")
- > They are paired two-by-two, to implement 4-way crossroads
- > You will also need to create a protocol



How to run the examples



Find them in Code/ folder from the course website

Use when compiling with desktop/laptop

For C++: compile

```
$ gcc code.cpp [-D NO_PI] -o code -Wall -l stdc++ [-l wiringPi]
```

Run (bash/cygwin)

\$./code[.exe]

Use when compiling on Raspberry Pi

For Java/Maven: compile

\$ mvn package

Run (command line)

Add folders separated by ':' or';' on Win

Your tar, and the full name of your class

\$ java -cp /path/to/libs/*:target/????.tar <main-class>



References



Course website

> http://hipert.unimore.it/people/paolob/pub/Industrial Informatics/index.html

My contacts

- > paolo.burgio@unimore.it
- http://hipert.mat.unimore.it/people/paolob/

Resources

- https://www.digikey.com/en/maker/blogs/2019/how-to-use-gpio-on-the-raspberry-pi-with-c
- http://maxembedded.com/2014/07/using-raspberry-pi-gpio-using-python/
- https://www.digikey.com/en/resources/conversion-calculators/conversion-calculator-resistorcolor-code
- > Pi wires -> http://wiringpi.com/
- > Pi4J -> https://pi4j.com/1.2/install.html | https://pi4j.com/1.2/example/control.html | https://github.com/Pi4J/pi4j
- A "small blog -> http://www.google.com