

National University of Computer & Emerging Sciences, Karachi Computer Science Department



Spring 2022, Lab Manual - 04

Course Code: Al-2002	Course : Artificial Intelligence Lab
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Objective:

VI.

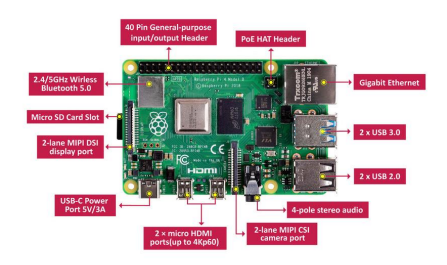
1. Getting familiar with Hardware

Using direct image

- 2. Installing Operating Systems
- 3. Implementing languages on Arduino and Raspberry Pi

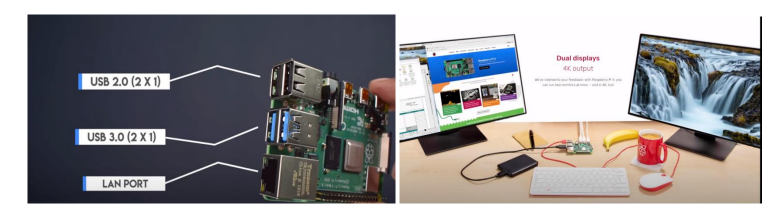
1. Raspberry Pi:

The Raspberry Pi is a low cost, credit-card sized computer that plugs into a computer monitor or TV, and uses a standard keyboard and mouse. It is a capable little device that enables people of all ages to explore computing, and to learn how to program in languages like Scratch and Python.



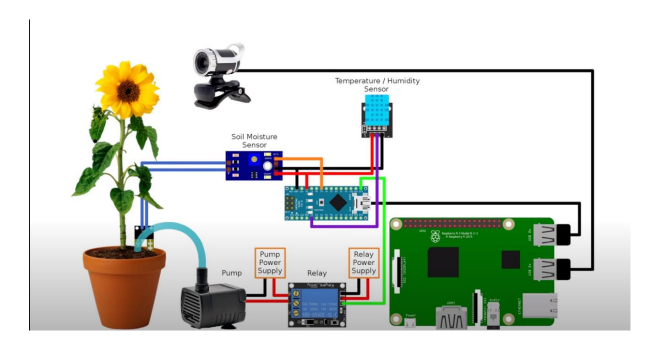
2. Raspberry Pi 4 Tech Specs

- Broadcom BCM2711, Quad core Cortex-A72 (ARM v8) 64-bit SoC @ 1.5GHz.
- 2GB, 4GB or 8GB LPDDR4-3200 SDRAM (depending on model)
- 2.4 GHz and 5.0 GHz IEEE 802.11ac wireless, Bluetooth 5.0, BLE.
- Gigabit Ethernet.
- 2 USB 3.0 ports; 2 USB 2.0 ports.
- 2 x micro-HDMI ports (up to 4kp60 supported)
- Dual display
- 5V DC via USB-C connector (minimum 3A*)



3. Applications & Features:

 Smart automation
 Smart Monitoring system where humans are unable to reach or its lethal for a human to be around.



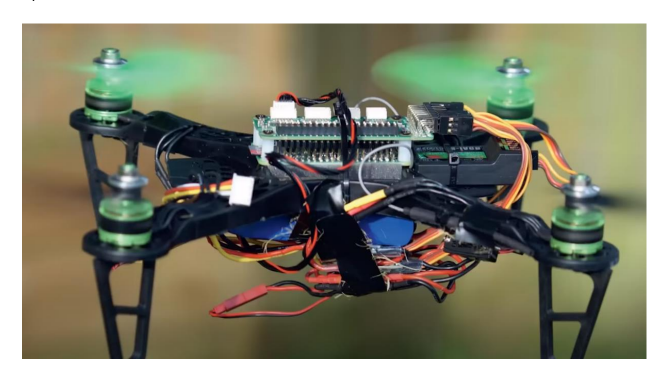
ii) Smart Mirror Can u guess the age of the person?? her BP?? her heartrate??

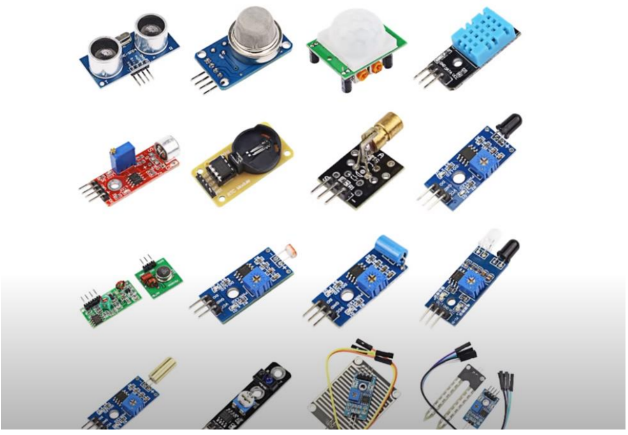


iii) UGV



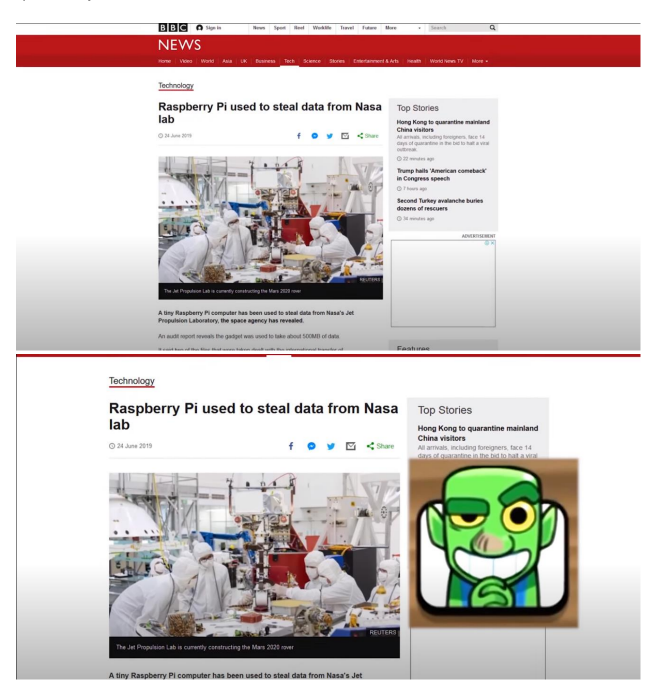
iv) UAV





List of Sensors

v) In cyber world



4. A view of complete running module

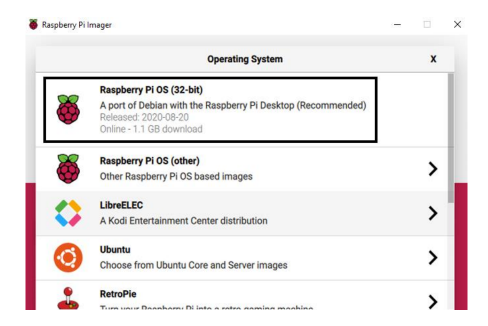


5. Steps to follow:

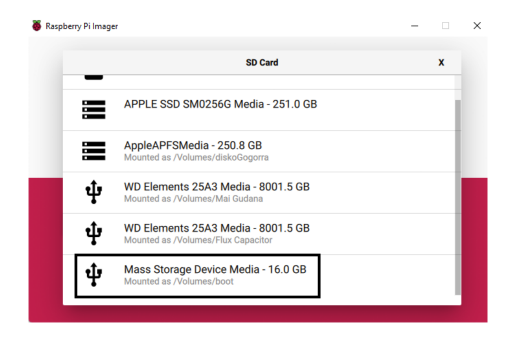
- 1. Download Raspbian or any related OS from the given links or use any other web source.
 - a) https://www.raspberrypi.com/software/operating-systems/
 - b) https://www.raspberrypi.com/software/
- 2. Download Disk32Imager/Rufus or any other as shown below



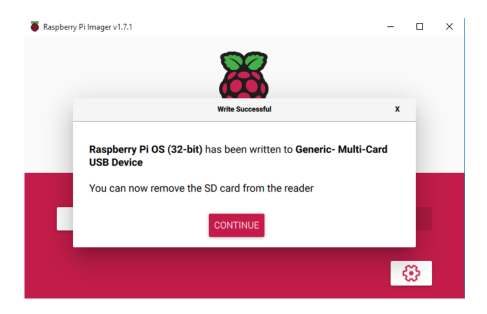
3. Select OS as recommended or any other from the given list



4. Select Storage and click on write



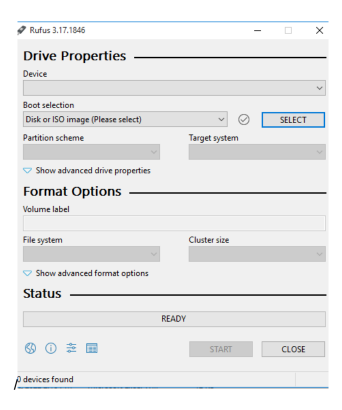
5. Once you get the following message, you can eject your SD card



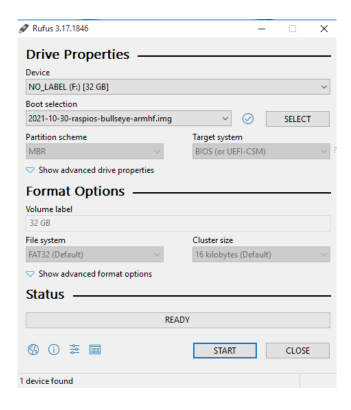
<u>OR</u>

6) Steps to follow using direct image

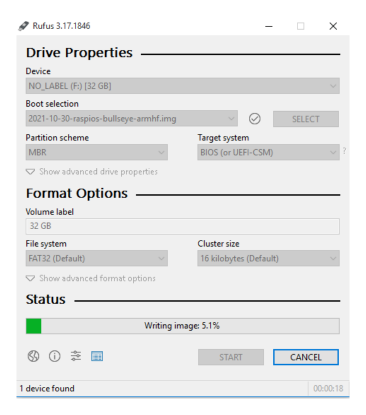
1. Select iso image



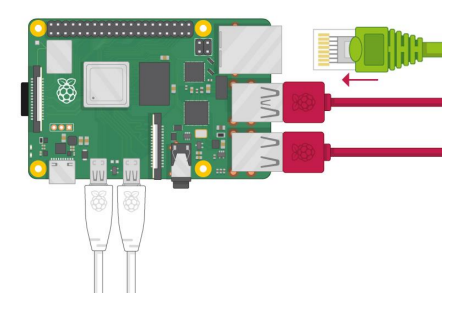
2. Select device and Click on Start



3. Let the image be completed



- 4. Plug the sd-card into Raspberry Pi
- 5. Connect all the peripherals(Keyboard, mouse, Lan cable, Display connector, Cam)



6. Power up the Pi



7) Useful commands on terminal:

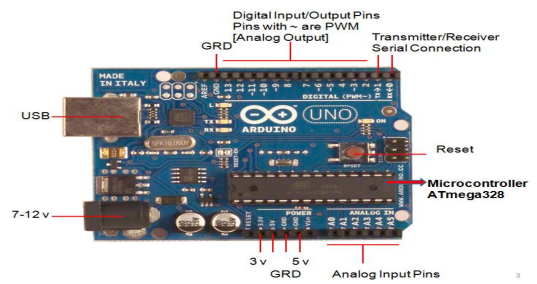
Sudo apt install-get update Sudo apt install-get upgrade –y Sudo apt install fswebcam fswebcam –r 1920x1080 image.jpg

8) Precautions:

Do not plug in or out any accessory(sd card, external internal peripherals etc) from Raspberry Pi when its powered on.

9) Arduino

- ☐ Arduino is a relatively inexpensive, yet versatile open-source microcontroller
- ☐ It is designed to facilitate interaction with the physical world via sensors while being able to perform calculations and various functions.



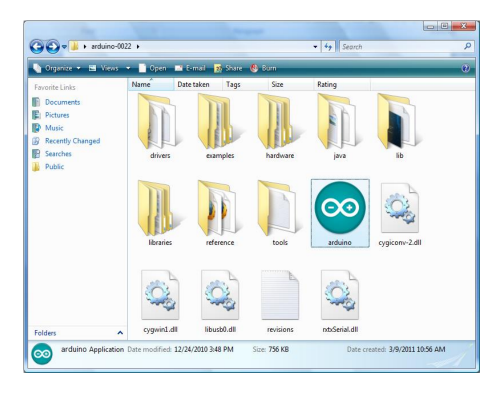
- ☐ Arduino (Uno) Board houses the ATmega328 chip, an 8-bit microcontroller.
- ☐ The board contains everything needed to support the microcontroller; simply connect it to a computer with a USB cable or power it with a AC-to-DC adapter or battery to get started.

10) Arduino Uno Features:

Microcontroller	ATmega328
Operating Voltage	5V
Input Voltage (recommended)	7-12V
Input Voltage (limits)	6-20V
Digital I/O Pins	14 (of which 6 provide PWM output)
Analog Input Pins	6
DC Current per I/O Pin	40 <u>mA</u>
DC Current for 3.3V Pin	50 <u>mA</u>
Flash Memory	32 KB (ATmega328) of which 2 KB used by bootloader
SRAM	2 KB (ATmega328)
EEPROM	1 KB (ATmega328)
Clock Speed	16 MHz

11) How to Acquire it??

- ☐ Download Arduino Software from Arduino.cc and unzip the folder to your computer. A file within the folder called Arduino, allows you to launch the programming environment.
- ☐ You need to install a driver that comes with Arduino to be able to communicate with the board



12) Steps for Code Compilation in Arduino IDE

	Open Arduino IDE and type the code in the front panel
	Press Ctrl + S or Icon on the IDE to save your code
	Click the Verify Button to check if the sketch has no errors.
	To select the board; go to
	Tools =>Board=>Arduino UNO Select the COM port to which board is connected;
	go to Tools =>Serial Port Note: the microcontroller board's COM no. is found near the name of the device's driver in Device Manager . Connect your board to PC via USB cable
	Finally, upload the code into the
	board by clicking the icon in IDE
<u>13) Sk</u>	etch description:
	setup()
	The setup() function is called when a sketch starts. Use it to initialize variables, pin modes start using libraries, etc. The setup function will only run once, after each powerup or reset of the Arduino board. loop()
	After creating a setup() function, which initializes and sets the initial values, the loop() function does precisely what its name suggests, and loops consecutively, allowing your program to change and respond. Use it to actively control the Arduino board. pinMode()
	Configures the specified pin to behave either as an input or an output. Syntax: pinMode(pin, mode) Parameters: pin: the number of the pin whose mode you wish to set mode: INPUT, OUTPUT digitalWrite()
	Write a HIGH or a LOW value to a digital pin. (5V for HIGH, 0V (ground) for LOW) Syntax: digitalWrite(pin, value) Parameters: pin: the pin number value: HIGH or LOW delay()
	Pauses the program for the amount of time (in miliseconds) specified as parameter. (There are 1000 milliseconds in a second.) Syntax: delay(ms) Parameters: ms: the number of milliseconds to pause

□ digitalRead()

Reads the value from a specified digital pin, either HIGH or LOW.

Syntax:

digitalRead(pin)

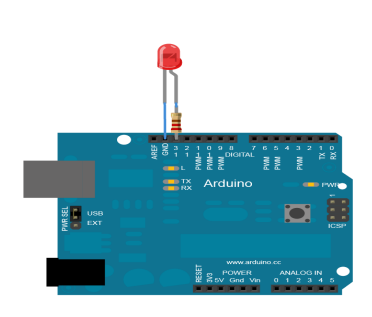
Parameters: pin: the number of the digital pin you want to read

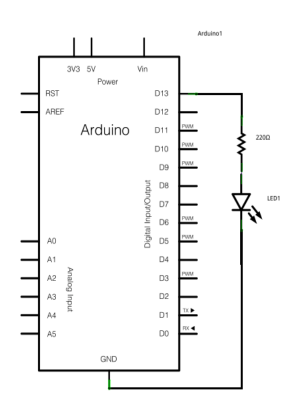
Returns: <u>HIGH</u> or <u>LOW</u>

14) Sample Code:

```
void setup()
{
pinMode(13,OUTPUT);
}
void loop()
{
digitalWrite(13,HIGH);
delay(1000);
digitalWrite(13,LOW);
delay(1000);
}
```

15) Schematic/Block diagram behind:





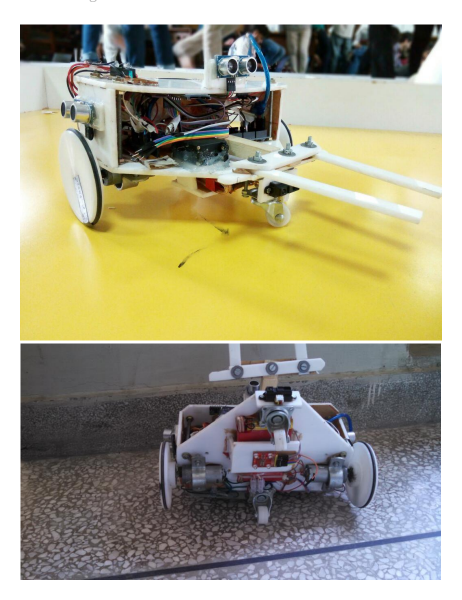
16) Application areas:

i. A Heterogeneous Humanoid Robot:

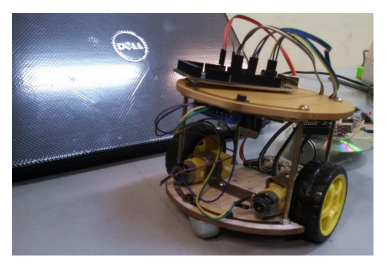


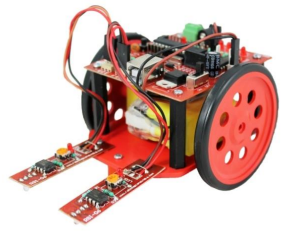
ii. An Indigenous category Robot:



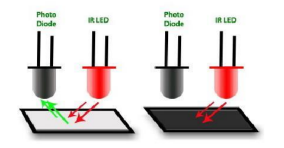


iii. LFR Category







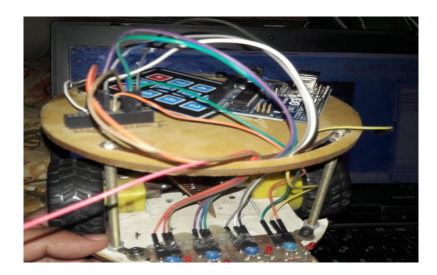


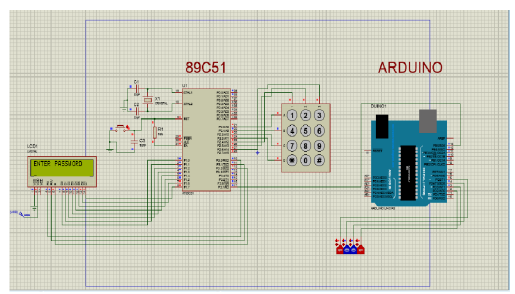
High Value of reflectance/voltage Low Value of reflectance/voltage



Competition

iv. Electronic Postman:





Schematic simulation:

17) Arduino's Serial COM:

- ☐ The Arduino Uno board can communicate with a PC.
- ☐ The board's microcontroller chip, ATmega328, provides the Universal Asynchronous Receiver/Transmitter (UART) TTL (5V) serial communication which is accessed by digital pins 0 (RX) and 1 (TX) for communication.
- ☐ The Arduino IDE has a serial monitor which can be used to send data to and from the Arduino Uno board.

18) Serial Communication:

☐ Serial.print()

Syntax:

Serial.print(val)

Serial.print(val, format)

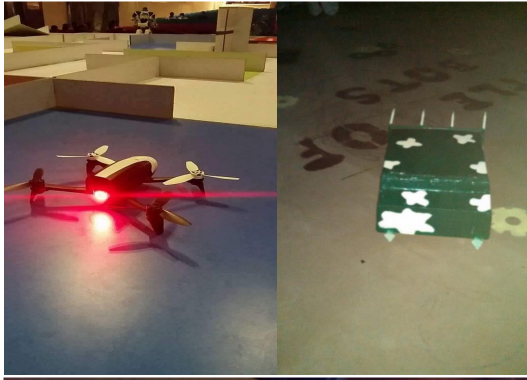
Parameters:

val: the value to print

format: specifies the number base (for integral data types) or number of decimal places (for floating point types)

```
☐ Example 1:
    Serial.begin(9600);
    Serial.print(78) gives "78"
    Serial.print(1.23456) gives "1.23"
    Serial.print('N') gives "N"
    Serial.print("Hello world.") gives "Hello world."
    Serial.print(78, BIN) gives "1001110"
    Serial.print(78, OCT) gives "116"
    Serial.print(78, DEC) gives "78"
    Serial.print(78, HEX) gives "4E"
    Serial.print(1.23456, 2) gives "1.23"
☐ Example 2:
   void setup()
   int i = 27; // try different values for this
   Serial.begin(9600);
   // println is just print with an added newline character
   Serial.println(i, DEC);
   Serial.println(i, BIN);
   Serial.println(i, HEX);
   void loop()
   // nothing to do here
```

19) Few Applications in Serial Comm:





20) Where its Held??



21) Links to refer:

For Basics and ideas:

https://learn.sparkfun.com/tutorials/serial-peripheral-interface-spi

https://www.circuitbasics.com/raspberry-pi/

Commands to deal with:

https://www.raspberrypi.com/documentation/computers/os.html

For downloading direct software:

https://www.raspberrypi.com/software/operating-systems/#raspberry-pi-desktop

For variety of images:

https://downloads.raspberrypi.org/raspios_arm64/images/

TASKS

Task#01

Download OS of Raspberry Pi and get the desktop ready for webcam. Attach screenshots of the steps and final image taken by your webcam.

Task#02

Prepare code for Line following robot in Arduino / 8 figure code

Task#03

Submit Project Proposal before Next Lab.