## APSC 1001 & CS 1010

# Deep dive into Raspberry Pi with Python

Prof. Kartik Bulusu, MAE Dept.

From LED Madness to Ultrasound Cacophony



Sara Tenaglio, BME Dept.

Catherine Karpova, BME Dept.

Zachary Stecher, CEE Dept.

#### **Learning Assistants:**

Jonathan Terry, CS Dept.

Ethan Frink, MAE Dept.

Jack Umina, CS Dept.

Olivia Legault, CS Dept.

Alexis Renderos, MAE Dept.



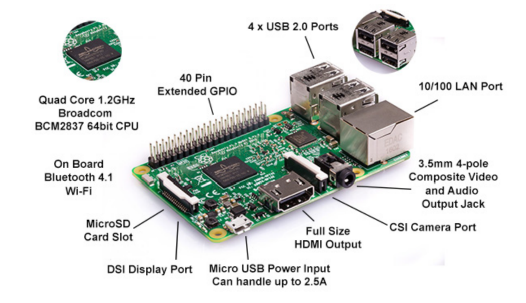
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Photo: Kartik Bulusu

### Raspberry Pi Hardware and Connections





Source: https://opensensorhub.org/2019/05/19/kinect-support-on-raspberrypi-3b/

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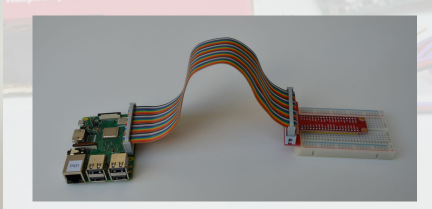


#### Connect the Raspberry Pi Model 3 B+ (RPi) to a bread board









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GW

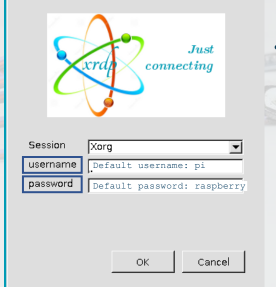
#### Access to the RPi in the laboratory



Login to DEBIAN

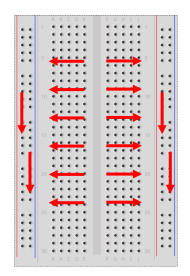
Each RPi is assigned a unique

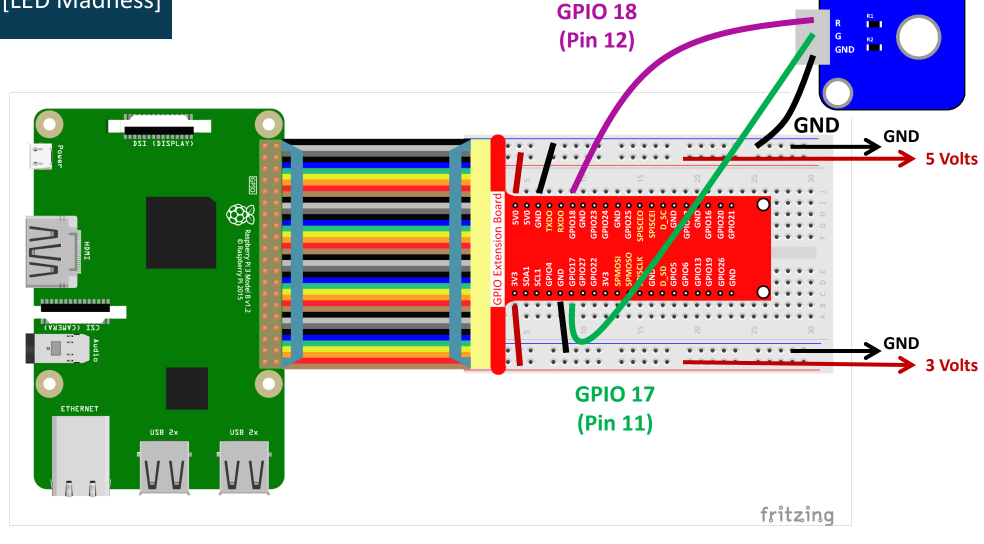
- IP address <161.253.xx.xx>
- username & password



Source: https://upload.wikimedia.org/wikipedia/commons/f/f1/XRDP Screenshot.png

#### Recap from last week [LED Madness]





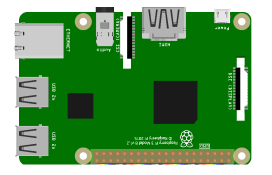
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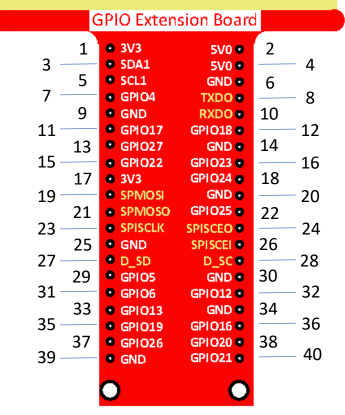
**Dual-Color LED** 

APSC 1001 (Fall 2019) Introduction to Engineering for Undeclared Majors How a python code lit up your LED with Raspberry Pi Model 3 B+ (RPi)



import RPi.GPIO as GPIO
import time

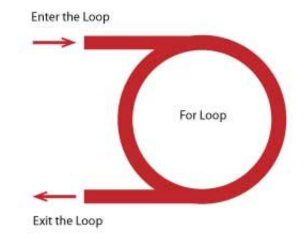
GPIO.setmode(GPIO.BOARD)





GPIO.setup(12, GPIO.OUT)

(For) How many times do you want to execute a piece of code ?



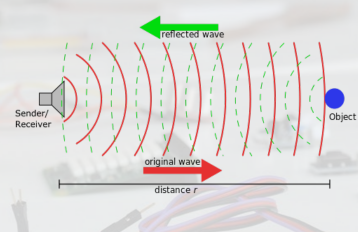
```
for i in range(0,15):

    GPIO.output(12, GPIO.HIGH)
    time.sleep(0.5)
    GPIO.output(12, GPIO.LOW)
    time.sleep(0.5)
    print(i)
GPIO.cleanup()
```

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#### Ultrasound Signals and its Applications





 $Distance\ traversed = (Speed\ of\ sound) \times (Time\ elapsed)$ 

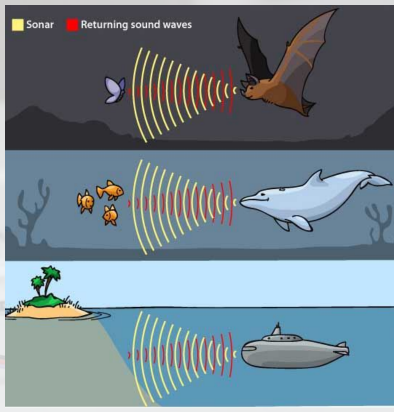


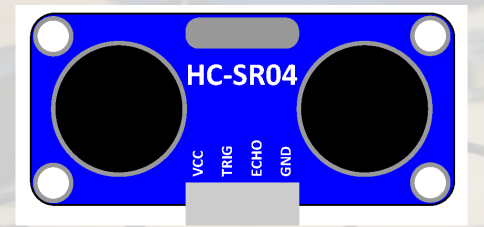
Image Credit:

http://www.robaid.com/bionics/bat-biosonar-biomimicry-for-improved-sonar-technology.htm

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#### Know your Ultrasonic Sensor





The Ultrasonic sensor sends out ultrasonic waves to detect objects and measure distances.

#### Connector:

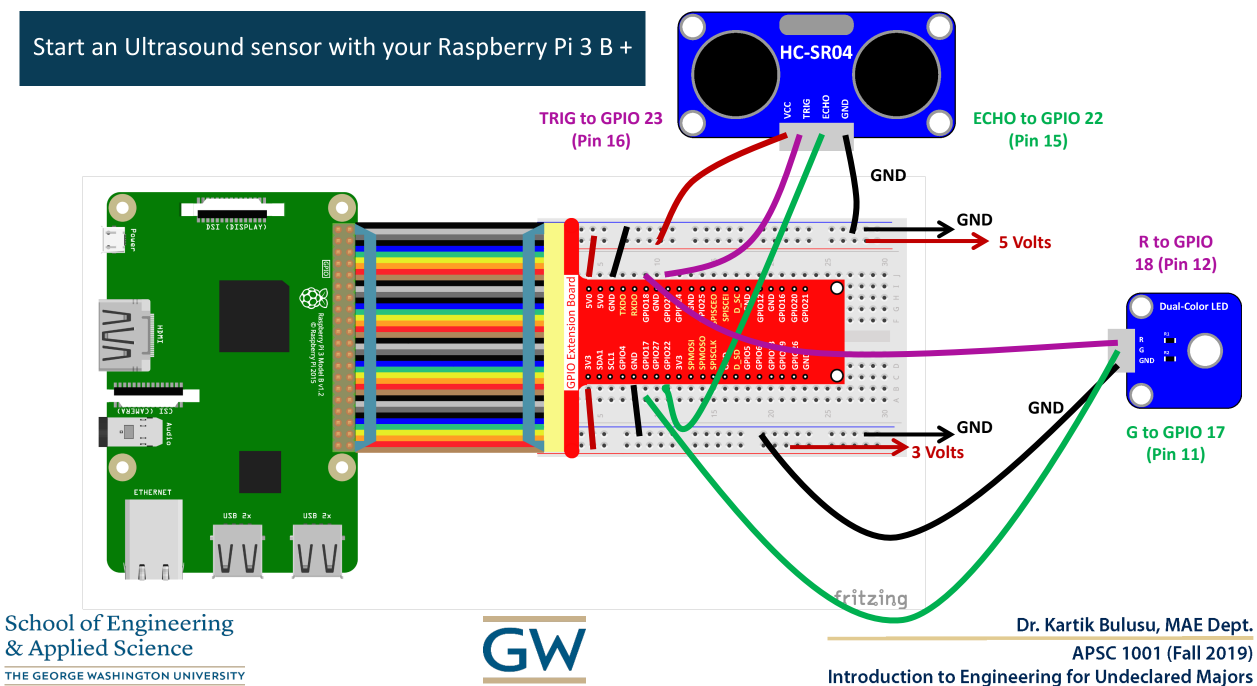
4-pin anti-reverse cable

#### Goal of the lab segment:

- Co-work
  - Observe, ask and try in groups
- Make
  - Build-a-hack
  - Ultrasound sensors and Raspberry Pi 3B + boards
- Analyze data using Python
- Record
  - Challenges, Opportunities, Gaps and Surprises

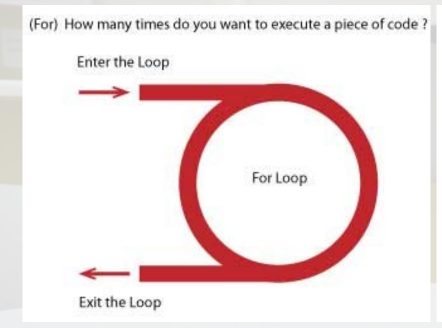
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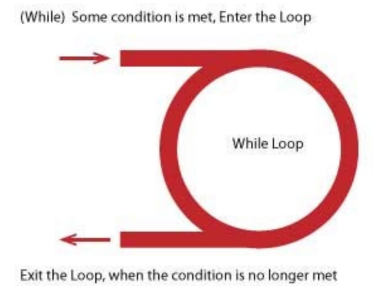


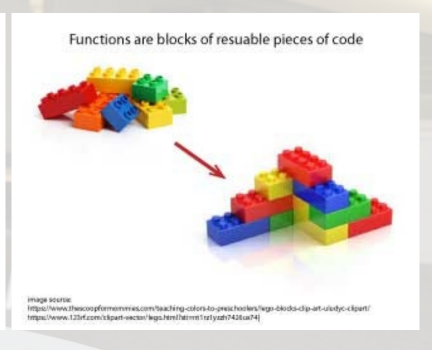


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#### Know some programming paradigms









Loops

**Functions** 

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### A simple python code to kick start your Raspberry Pi Model 3 B+ (RPi)

## GPIO Extension Board

```
2

    3V3

                      5V0 •
         SDA1
                      5V0 •
        SCL1
                      GND •

    GPIO4

                                  8
                     TXDO •
        GND
                     RXDO •
        GPI017
                                 12
                    GPI 018 •
    13 • GPI027
                     GND ● 14
15 —

    GPIO22

                    GPIO23 •
                                  16
                    GP1024 •
        3V3
        SPMOSI
                      GND •
                                  20
    21 • SPMOSO
                   GP1025 •
                                 - 24

    SPISCLK

                   SPISCEO .
                    SPISCEI • 26
    25 • GND
        D SD
                                  28
                     D_SC •
                     GND ● 30

    GPI 05

                                  32
        GPI06
                    GPI 012 •
                      GND ● 34
    33 • GPI013
        GPIO19
                    GPI 016 •
                    GPI020 • 38
    37 • GPI026
                                  40
39 ——
        GND
                    GPI 021 •
```

```
import RPi.GPIO as GPIO
import time
```

```
TRIG = 16
ECHO = 15
def setup():
    GPIO.setmode(GPIO.BOARD)
    GPIO.setup(TRIG, GPIO.OUT)
    GPIO.setup(ECHO, GPIO.IN))
```

```
def distance():
    GPIO.output(TRIG, 0)
    time.sleep(0.000002)
    GPIO.output(TRIG, 1)
    time.sleep(0.00001)
    GPIO.output(TRIG, 0)

while GPIO.input(ECHO) == 0:
    time1 = time.time()

while GPIO.input(ECHO) == 1:
    time2 = time.time()
```

```
def loop():
    while True:
        dist = distance()
        print(dist, 'cm')
        print('')
        time.sleep(0.1)
```

```
def destroy():
    GPIO.cleanup()
```

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

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