DSL 124 Design with contemporary technologies

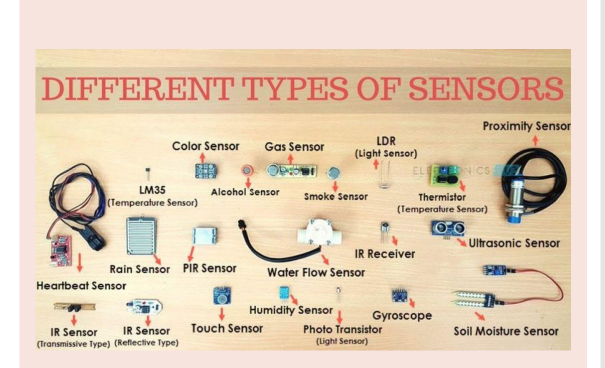
Dr Jay Dhariwal Asst. Professor, Department of Design, IIT Delhi

Topic 4: Input and Output Devices



Dated: 20th March, 2023

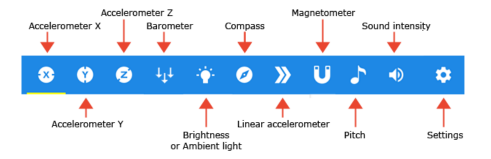
Input Devices

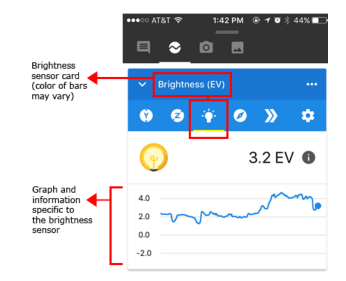


- <u>Sensors</u>
- Different types of sensors to measure temperature (thermistor), distance (ultrasonic sensor), force (strain gauge), light, sound
- Do you know of any sensors that you use in your everyday life?
- What makes your smart phone so smart? <u>Link</u>

Arduino Science Journal App

Sensors in your phone





Innovating for billions

NETRA Near Eye Tool for Refractive Assessment



Vitor Pamplona, Ankit Mohan, Manuel Oliveira, Ramesh Raskar SIGGRAPH 2010

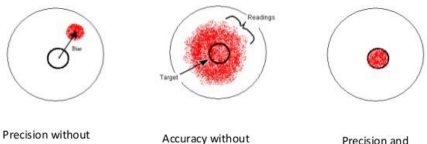
- Ramesh Raskar, Camera Culture group, MIT Media Lab

 innovating for billions
- eye-NETRA REDX.io
- INK talk: Idea Hexagon for innovation
- Scaling up of design solutions?
- <u>Mobile phone users in</u> <u>India</u>

Sensor features

- Sensor vs transducer •
- Sensor resolution, • range, speed of response, cost, reliability (datasheet)
- Sensor calibration •

Accuracy vs. Precision

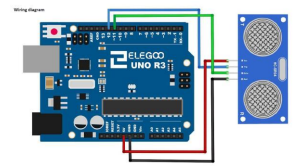


accuracy

precision

Precision and accuracy





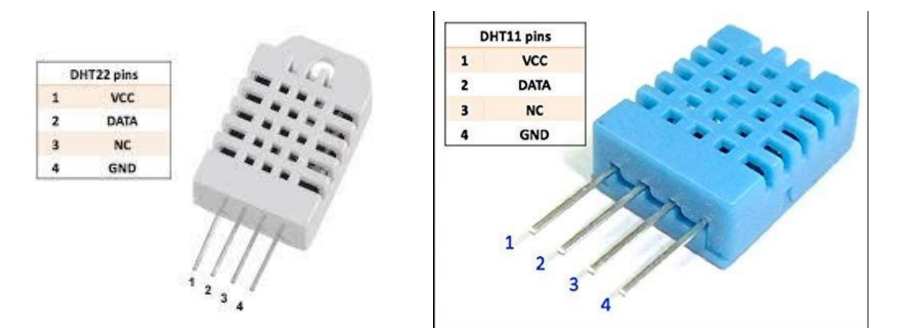
Distance Measurement

- Ultrasonic sensor module (Lesson 2.9)
- Read datasheet (2 cm- 400 cm range)
- Lesson 1.5 (install library)
- Reading library
- Smart cane, other applications



4X4 Keypad module

- Lesson 2.10
- Applications: cell phones, ovens, door locks, keyboards



Temperature, RH measurement

- DHT11 sensor (Lesson 2.11)
- DHT22 sensor <u>Another library</u>
- Datasheet

Input Devices Summary



Smart phone sensors



Sensor characteristics



Examples: Ultrasonic sensor, Keypad module, Temp/RH. Other sensors similar procedure.



Fab Academy webpage video



Think of applications as a design student

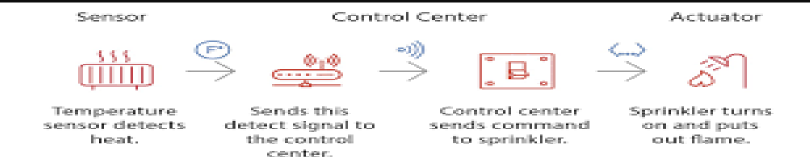
Electrical Safety

~1 mA: fine ~10 mA: shock, contraction ~100 mA: fibrillation

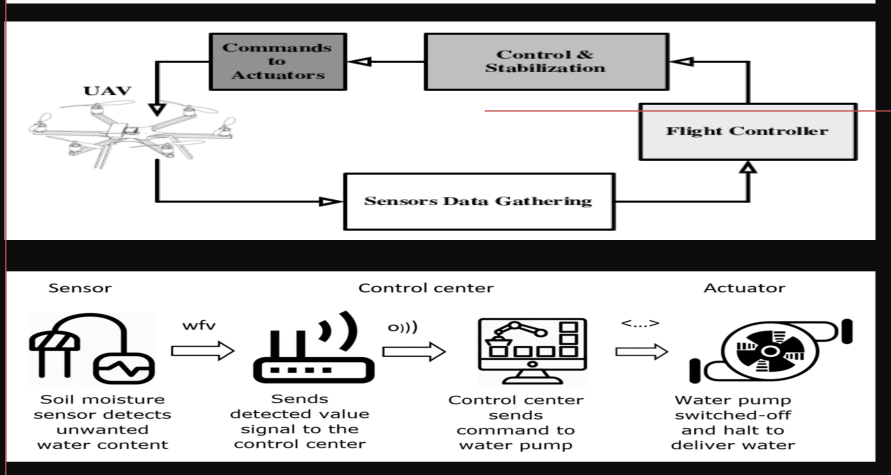
 body: M ohm external, k ohm internal



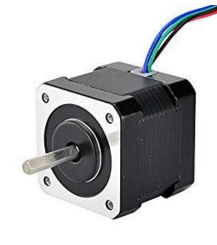
"Don't touch him! He's a conductor."



Sensor to Actuator Flow









Output Devices

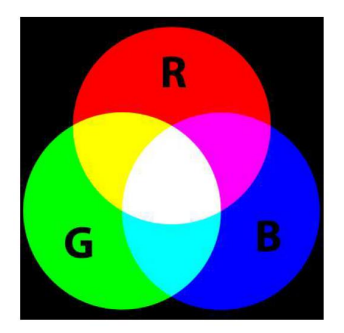
 LEDs, Displays, Speakers/ Buzzers, DC/Servo/Stepper Motors, Relays, Dataloggers

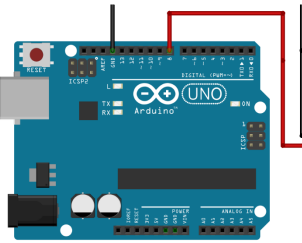


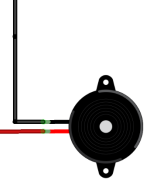
RGB LED

- PWM with RGB LED with common anode (Lesson 2.2). NOTE: Longest leg of RGB LED goes to 5V pin.
- <u>RGB basic RGB favorite color</u>

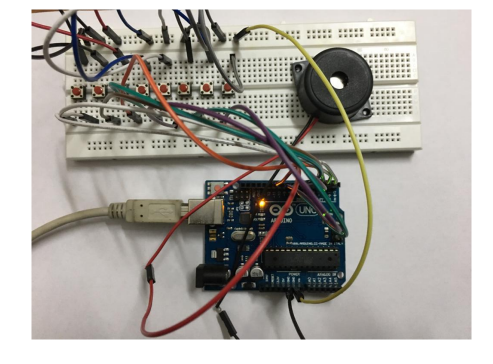








fritzing



Basic musical instrument

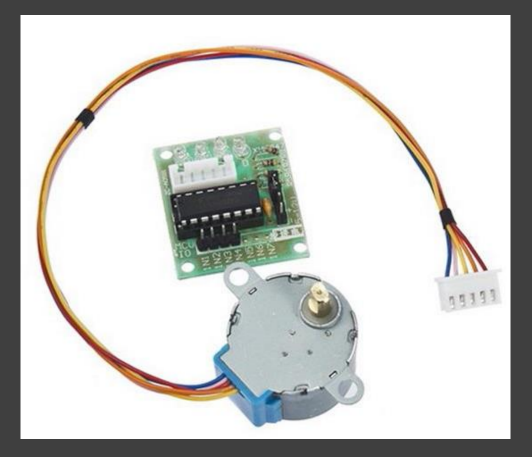
Piezo buzzer (Lesson 2.6)

LCD display

- Lesson 2.21 (i2c)
- Adjusting contrast with a screwdriver.
- Connections:
 SDA pin to A4 (Uno)
 SCL pin to A5 (Uno)
- Arduino code
- Other examples



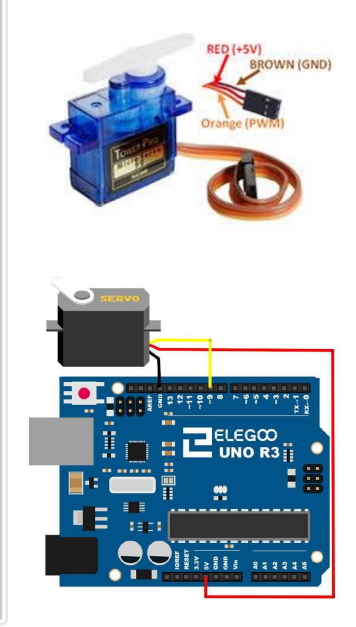
Stepper Motor



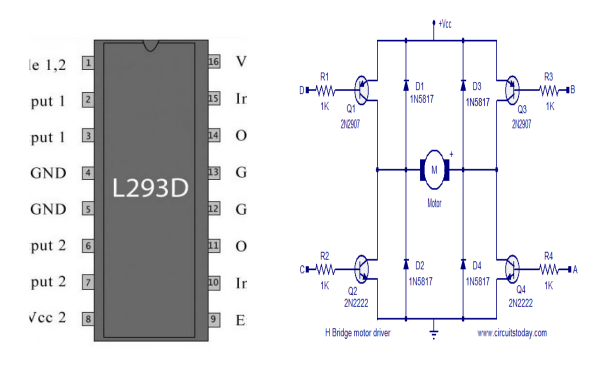
- <u>Stepper motor</u> rotates in steps, open loop_position_control
- Basis for many machines (motion control)
- XY plotter, 3D printer, Laser cutter, CNC router
- 28BYJ-48 stepper motor, ULN2003 Driver Board
- Lesson 2.24, Examples

Servo Motor

- Rotate 180 degrees
- SG90, Datasheet
- Lesson 2.8
- Applications: pen lift mechanism for XY plotter
- Potentiometer example <u>Gouri's</u> project







- Lesson 2.23
- L293D datasheet, Motor drivers
- PWM (speed control), potentiometer control
- Direction control
- DC power supply for higher current

DC motor control



MOSFET module

 Controlling a high power DC load with a microcontroller MOSFET GATE acts as a switch for high power DC loads, Fade Arduino code IRF520 MOSFET datasheet LED strip, DC fan, DC motors, etc. AC light dimmer module (dangerous!) for AC loads 	
---	--

Datalogger

10

BACK.

GND

NC

SCL

SDA

3V3

SD Card Module Part ds3231 rtc pin layout Part Arduino tutorial

193

Output Devices Summary



Output devices



Examples: LCD display, RGB LED, Motors, Buzzer



Fab Academy <u>webpage</u> <u>video</u>



Think of applications as a design student



Explore other input and output devices

Examples integrating input and output devices

- Displaying output from temperature, RH sensor on LCD Display
- Smart Fan (DC motor + T, RH sensor)
- sounds of different frequencies from the Buzzer as the distance computed from a proximity sensor varies
- Dustbin full vs. half vs. empty, LED is RED, YELLOW, GREEN.



Assignment

A. What are the different sensors in your phone and what do they do? Use Science Journal App to conduct an experiment to measure and analyze the data from a sensor and report your findings.

Β.

Combine an input and output device together and collect data for an activity connected to you. Analyze that data and make sense of it. e.g. some examples could be displaying output from temperature/RH sensor on LCD Display to find the thermal comfort in your room, sounds of different frequencies from the Buzzer as the distance computed from a proximity sensor varies, Dustbin (full vs. half vs. empty) shows LED to be RED, YELLOW, GREEN. Please documents the steps and create a <u>video</u>/screenshots showing the interaction between the input and the output devices. Please also upload the codes used.

Assignment due on 15th April 2023.