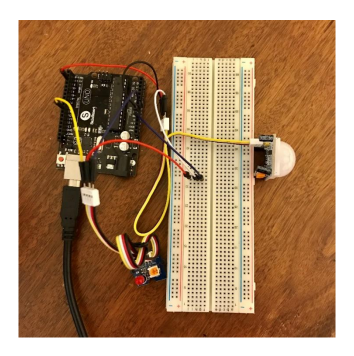
How to Build a Motion Detector with Arduino



This is the demonstration to show how to build a motion detector with Arduino. The system detects the presence of a movement within its detection range and sends a signal to Arduino. Then Arduino lights up the LED when the motion signal is received.

Required Materials

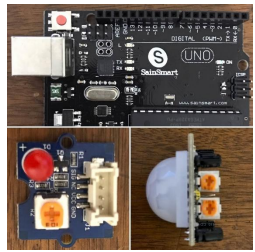
Hardware:

- 1. Arduino Uno
- 2. PIR Motion Sensor
- 3. Grove Red LED
- 4. Connecting wires.

Software:

- 1. Arduino IDE
- 2. Source code (included)

Arduino Uno



Grove - Red LED

Motion Sensor

Hardware Connections

- 1. Connect the Vcc and GND on the motion sensor to the Arduino's 5V and GND pins.
- 2. Connect the Output signal pin on the motion sensor to the Arduino's digital pin 2, so that the input signal goes HIGH after detecting the motion.
- 3. Connect the Vcc and GND on the LED to the Arduino's 5V and GND pins.
- 4. Connect the SIG pin on the LED to the Arduino's digital pin 9. If the motion sensor detects the movement, the input of pin 9 is HIGH and then the LED blinks. If there's no movement within the detective range, the input of pin 9 is LOW and the LED will not emit light.

Source Code

```
#define PIR_MOTION_SENSOR 2 //use pin2 to receive the signal from motion sensor
#define LED 9 //the Grove - LED is connected to pin 9
void setup() {
 pinMode(PIR MOTION SENSOR, INPUT);
 pinMode (LED, OUTPUT);
void loop() {
  if(MotionDetected()) { //if it detects anyone moving
    digitalWrite(LED, HIGH); //sets the LED on
    delay(500); //waits for a second
    digitalWrite(LED, LOW); //sets the LED off
    delay(500); //waits for a second
  } else {
    digitalWrite(LED,LOW);
  }
/*Function: Detect whether anyone moves in its detecting range*/
boolean MotionDetected() {
 int sensorValue = digitalRead(PIR MOTION SENSOR);
  if(sensorValue == HIGH) { //if the sensor output goes HIGH
    return true;
  } else {
    return false;
  }
```

Test Run

- 1. Copy and paste the code into Arduino IDE.
- 2. From the IDE, load the code to Arduino with upload button.
- 3. Move your hand in front of the motion sensor.
- 4. The LED will blink after detecting your hand movement.