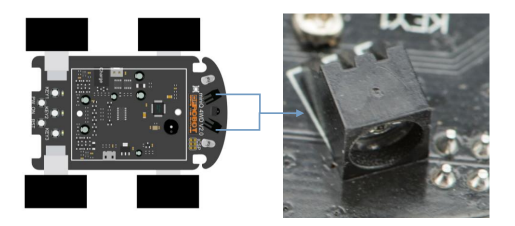
# Lesson 3. Usage of Photosensitive Diode



### **Key Points**

Photosensitive diode is a very common electrical component that chances resistance depending on light received. More light means lower resistance.

Maybe we all had thought about making a smart light which can turn itself on in darkness, thus to make our house warmer. So the first things is you should know how to make a robot know whether it is bright or not. In this lesson, we will learn some knowledge about on of this kind of sensor > photosensitive diode

**Important Points:** 

- 1. Get to know the usage and principle of the photosensitive diode.
- 2. Get to be well-executed in Arduino IDE and the usage of function in code
- 3. Program to let the buzzer ring to indicate the direction of light
- 4. Equipment needed: miniQ II, USB cable.

### Example of how to use the photosensitive diode

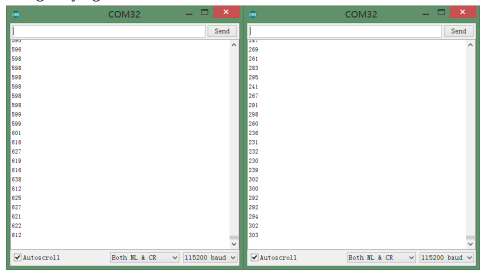
There are two photosensitive diodes which are installed in the front of the car, one of them faces the left side and the other faces right. So it can be used for making a light-hunt robot. The example shows how to use a buzzer to indicate the direction of light.

➤ Open folder "light" → light.ino:

```
light | Arduino 1.0.4
File Edit Sketch Tools Help
 light
#define BUZZER 16//buzzer is connected with D16 of Arduino
void setup()
                 //initialization
  pinMode (BUZZER, OUTPUT) ://Set pin 16 to OUTPUT mode
  Serial.begin(9600)://Serial baudrate:9600
void loop()
  int i=0, j=0;
  i=analogRead(5);
                        /\!/\mathrm{i} is the value read from analog pin 5
  Serial.println(i);
                        //print i to computer
  if(i<400)
                         //if light is on the left
Done Saving.
                                               Arduino Leonardo on COM44
```

1.Code of the sample

- Connect your robot with your computer, then download the code.
- ➤ After the first step, take a flashlight to irradiate each sensor, then listen the sound from the buzzer. You can also let the sensor face toward outside and it will be the same phenomenon.
- ➤ You can also use the serial port to observe the change of analog value changed by light:



2.the value returned with the different direction of the light

#### **♣** Notice:

The number returned is not the voltage value. When it measures a 5V input

signal, the value will be 1023 and 0V to 0. So when the return is 620, the real value of voltage is (620/1024)\*5=3.03V.

# Code analysis

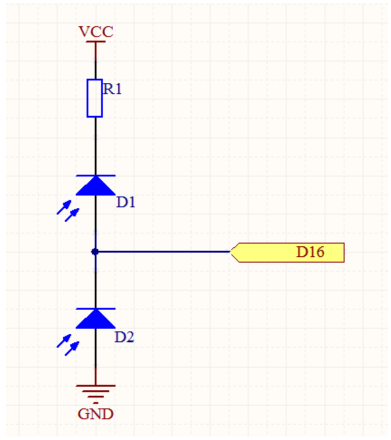
# **Code analysis**

<b></b>	Use "BUZZER" as the number of the pin connect to the buzzer
	• #define BUZZER 16
<b></b>	Configure the mode of pin and communication speed
	• void setup()
	• {
	• pinMode(BUZZER,OUTPUT);//set the pin to output
	• Serial.begin(9600);//Baud rate: 9600
	• }
$\diamond$	Read the value
	• i=analogRead(5); //read from analog pin 5
$\diamond$	Print the value in computer:
	• Serial.println(i); //print the value of "i" through the serial port
$\diamond$	Judge the direction of light
	• $if(i<400)$ //if the light is on the left
	• {
	• for(i=0;i<80;i++) //buzzer rings at an exact frequent
	• {
	• digitalWrite(BUZZER,HIGH);//Pin 16 output a high voltage
	• delay(1); // delay 1ms
	• digitalWrite(BUZZER,LOW);//Pin 16 output a low voltage
	• delay(1); //delay 1ms
	• }
	• }
$\diamond$	Buzzer rings
	• for(i=0;i<80;i++) //Buzzer rings at an exact frequent
	• {
	• digitalWrite(BUZZER,HIGH);
	• delay(3); // delay 3ms
	<ul><li>digitalWrite(BUZZER,LOW);</li></ul>
	• delay(3); //delay 3ms
	• }

Photosensitive diode is actually a kind of photosensitive resistance, it is very sensitive to the light. Inside the diode is a PN junction, electricity can only flows uni-directionally, thus the changing light changes the electricity in the circuit. It means, the stronger the light is, the less the resistance becomes.

## **Analysis of Circuit**

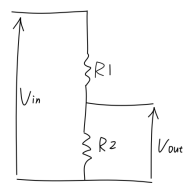
The schematic diagram and sketch diagram:



3. Schematic Diagram of Photosensitive Diode on the Robot

In the circuit, R1 is used to limited the electricity because when the light is very bright, the resistance of D1 and D2 is very small, if there is no R1, the electricity in the circuit will be very big, it is harmful to the battery. If D1 receives lighting, the resistance will be smaller, and the value read by Arduino will be bigger. And if D2 receives lighting, Arduino can read a smaller value.

The priciple is easy to understand, let's see the circuit below:



4. Partial pressure circuit

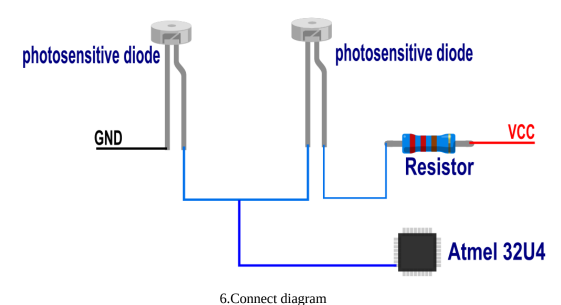
The input voltage Vin (in this case is 5V) is connected to two resistances, Vout is the voltage of on R2, use this formula to calculate it:

$$V_{\text{Out}} = \frac{R^2}{RI + R^2} \times V_{\text{in}}$$

### 5. Partial pressure formula

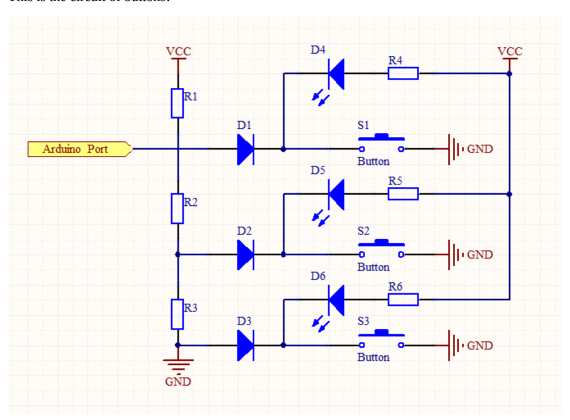
So, if R1 is a resistance of 10K, R2 is a photosensitive diode. When R2 is in the dark, the resistance will be very big, the output will be nearly equal to Vin(5V). And once the lighting comes, its resistance will be smaller, so the Vout will be smaller at the same time, and just check the formular, you will have a deep impression. By another side, R1 shouldn't be too little, it should be about 1K~10K, or we can not see a obvious change. Now, try to design your own circiut.

If the schematic diagram is difficult to distinguish:



### Continue

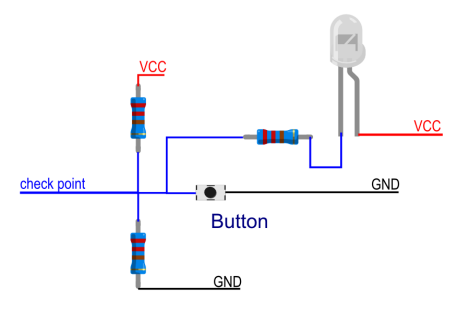
This is the circuit of buttons:



7. Schematic diagram of buttons

In the diagram, D1,D2,D3 are general diodes, they are used for protecting Arduino. And for the buttons, if S1is pressed, D4 will be turned on, Arduino pin will get nearly 0V(now D1 can be seen as a conductor and notice the current direction), if S2 is pressed, D5 will be turned on, the current flows through R1 $\rightarrow$ R2 $\rightarrow$ D2 $\rightarrow$ S2 $\rightarrow$ GND, there will be nearly no current flows through R3, and now Arduino reads the voltage between R1 and R2. For S3, I think you can reads yourselves.

To the code we write, we need to detect the value continuously, and once we detected the pressing, do not believe that the button is pressed, just wait for about 100ms to ignore the error judgment and detect again, the second time we can be sure it is pressed.



8.Sinle button schematic

Open the folder "key" > key.ino, download the code, and press buttons, see what will happen?

## Useful Link

http://arduino.cc/en/Reference/HomePage