1. Overview

1.1 what is Arduino?

Arduino is an open-source prototyping platform based on easy-to-use hardware and software. Arduino boards are able to read inputs - light on a sensor, a finger on a button, or a Twitter message - and turn it into an output - activating a motor, turning on an LED, publishing something online. You can tell your board what to do by sending a set of instructions to the microcontroller on the board. To do so you use the Arduino programming language (based on Wiring), and the Arduino Software (IDE), based on Processing.

The official website is www.arduino.cc and www.arduino.org.

1.2 what is IDUINO?

Because of the arduino technology is totally opensource, so anyone can use this facility to create more valuable products.

IDUINO is a series of Ardunio opensource products collection, which includes not only motherboard, but hundreds of sensors and modules used for Arduino board, and many kinds of Arduino Starter Kit, many kinds of Arduino projects, many kinds of car chassis, expansion board, accessories, Arduino DIY 3D Printer.

IDUINO are more focused on manufacturing and constructing Arduino project system.
1.3 What’s the difference between Arduino and IDUINO?

For the development board, IDUINO is just a different brand comparing with the Arduino development board.

For other categories, IDUINO’s quantity exceeds Arduino a lot. IDUINO are more focused on manufacturing and constructing Arduino project system.
2. Content list

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<td>LED with different color</td>
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<td>10KΩ resistor</td>
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<td>20</td>
<td>1-bit 7-seg digital tube</td>
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<td>Breadboard jumper</td>
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<td>23</td>
<td>USB cable</td>
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Introduction

Breadboards are one of the most fundamental pieces when learning how to build circuits. In this tutorial, you will learn a little bit about what breadboards are, why they are called breadboards, and how to use one. Once you are done you should have a basic understanding of how breadboards work and be able to build a basic circuit on a breadboard.

Now that we’ve seen how the connections in a breadboard are made, let’s look at a larger, more typical breadboard. Aside from horizontal rows, breadboards usually have what are called power rails that run vertically along the sides.
And these DIP chips (salsa anyone?) have legs that come out of both sides and fit perfectly over that ravine. Since each leg on the IC is unique, we don’t want both sides to be connected to each other. That is where the separation in the middle of the board comes in handy. Thus, we can connect components to each side of the IC without interfering with the functionality of the leg on the opposite side.

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4. chapter 2: LED blinking

Introduction

Blinking LED experiment is quite simple. In the "Hello World!" program, we have come across LED. This time, we are going to connect an LED to one of the digital pins rather than using LED13, which is soldered to the board. Except an Arduino and an USB cable, we will need extra parts as below:
Hardware required
1. Red M5 LED*1
2. 220Ω resistor*1
3. Breadboard*1
4. Breadboard jumper wires* several

We follow below diagram from the experimental schematic link. Here we use digital pin 10. We connect LED to a 220 ohm resistor to avoid high current damaging the LED.

Circuit connection:

Sample program

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***** code begin *****

```c
int ledPin = 10; // define digital pin 10.
void setup()
{
  pinMode(ledPin, OUTPUT); // define pin with LED connected as output.
}
void loop()
{
  digitalWrite(ledPin, HIGH); // set the LED on.
  delay(1000); // wait for a second.
  digitalWrite(ledPin, LOW); // set the LED off.
  delay(1000); // wait for a second
}
***** code begin *****
```

**Result**

After downloading this program, in the experiment, you will see the LED connected to pin 10 turning on and off, with an interval approximately one second. The blinking LED experiment is now completed.

5. Chapter 3: PWM Gradational LED

**Introduction**

PWM, short for Pulse Width Modulation, is a technique used to encode analog
signal level into digital ones. A computer cannot output analog voltage but only digital voltage values such as 0V or 5V. So we use a high resolution counter to encode a specific analog signal level by modulating the duty cycle of PMW. The PWM signal is also digitalized because in any given moment, fully on DC power supply is either 5V (ON), or 0V (OFF). The voltage or current is fed to the analog load (the device that uses the power) by repeated pulse sequence being ON or OFF. Being on, the current is fed to the load; being off, it’s not. With adequate bandwidth, any analog value can be encoded using PWM. The output voltage value is calculated via the on and off time.

\[
\text{Output voltage} = \left( \frac{\text{turn on time}}{\text{pulse time}} \right) \times \text{maximum voltage value.}
\]

PWM has many applications: lamp brightness regulating, motor speed regulating, sound making, etc.

The following are the three basic parameters of PMW:

1. The amplitude of pulse width (minimum / maximum)
2. The pulse period (The reciprocal of pulse frequency in 1 second)
3. The voltage level (such as: 0V-5V)

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There are 6 PMW interfaces on Arduino, namely digital pin 3, 5, 6, 9, 10, and 11. In previous experiments, we have done "button-controlled LED", using digital signal to control digital pin, also one about potentiometer. This time, we will use a potentiometer to control the brightness of the LED.

**Hardware required**

- Variable resistor*1
- Red M5 LED*1
- 220Ω resistor
- Breadboard*1
- Breadboard jumper wires

**Circuit connection**

![Circuit connection diagram]

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Sample program

In the program compiling process, we will use the analogWrite (PWM interface, analog value) function. In this experiment, we will read the analog value of the potentiometer and assign the value to PWM port, so there will be corresponding change to the brightness of the LED. One final part will be displaying the analog value on the screen. You can consider this as the "analog value reading" project adding the PWM analog value assigning part. Below is a sample program for your reference.

*****code begin*****

int potpin=0;// initialize analog pin 0
int ledpin=11;// initialize digital pin 11 (PWM output)
int val=0;// Temporarily store variables' value from the sensor
void setup()
{
  pinMode(ledpin,OUTPUT);// define digital pin 11 as “output”
  Serial.begin(9600);// set baud rate at 9600
  // attention: for analog ports, they are automatically set up as “input”
}
void loop()
{
  val=analogRead(potpin);// read the analog value from the sensor and assign it to val
  Serial.println(val);// display value of val
  analogWrite(ledpin,val/4);// turn on LED and set up brightness (maximum output of PWM is 255)
  delay(10);// wait for 0.01 second
}
*****code end*****

Result

After downloading the program, when we rotate the potentiometer knob, we can see changes of the displaying value, also obvious change of the LED brightness on the breadboard.
Chapter 4: RGB LED Module

Introduction

SMD RGB LED module consists of a full-color LED made by R, G, B three pin PWM voltage input can be adjusted. Primary colors (red / blue / green) strength in order to achieve full color mixing effect. Control of the module with the Arduino can be achieved Cool lighting effects.

Specification

- Red Vf: 1.8 to 2.1V
- Green Vf: 3.0 to 3.2V
- Blue Vf: 3.0 to 3.2V
- Red color: 620-625 nm
- Green color: 520-525 nm
- Blue color: 465-470 nm
- Red brightness @ ~20mA: 600-800 mcd
- Blue brightness @ ~20mA: 800-1000 mcd
- Green brightness @ ~20mA: 1500-2000mcd

Pin Instructions

<table>
<thead>
<tr>
<th>Pin Name</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>“R”</td>
<td>Red light</td>
</tr>
<tr>
<td>“G”</td>
<td>Green light</td>
</tr>
<tr>
<td>“B”</td>
<td>Blue light</td>
</tr>
<tr>
<td>“_”</td>
<td>Ground</td>
</tr>
</tbody>
</table>
Example
In this example, we blink an LED and using an RGB LED we can generate any color our heart desires.
Here is the physical connection(color is different):

Example Code
**********Code begin**********
//RGB LED pins
int ledDigitalOne[] = {10, 11, 9}; //the three digital pins of the digital LED
   //10 = redPin, 11 = greenPin, 9 = bluePin
const boolean ON = HIGH;       //Define on as LOW (this is because we use a common
   //Anode RGB LED (common pin is connected to +5 volts)
const boolean OFF = LOW;        //Define off as HIGH

//Predefined Colors
const boolean RED[] = {ON, OFF, OFF};
const boolean GREEN[] = {OFF, ON, OFF};
const boolean BLUE[] = {OFF, OFF, ON};
const boolean YELLOW[] = {ON, ON, OFF};
const boolean CYAN[] = {OFF, ON, ON};
const boolean MAGENTA[] = {ON, OFF, ON};
const boolean WHITE[] = {ON, ON, ON};
const boolean BLACK[] = {OFF, OFF, OFF};

//An Array that stores the predefined colors (allows us to later randomly display a color)
const boolean* COLORS[] = {RED, GREEN, BLUE, YELLOW, CYAN, MAGENTA, WHITE, BLACK};

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void setup(){
    for(int i = 0; i < 3; i++){
        pinMode(ledDigitalOne[i], OUTPUT);  //Set the three LED pins as outputs
    }
}

void loop(){

    /* Example - 1 Set a color
     * Set the three LEDs to any predefined color
     */
    setColor(ledDigitalOne, YELLOW); //Set the color of LED one

    /* Example - 2 Go through Random Colors
     * Set the LEDs to a random color
     */
    //randomColor();

}

void randomColor(){
    int rand = random(0, sizeof(COLORS) / 2);  //get a random number within the range of colors
    setColor(ledDigitalOne, COLORS[rand]);  //Set the color of led one to a random color
    delay(1000);
}

/* Sets an led to any color
   led - a three element array defining the three color pins (led[0] = redPin, led[1] = greenPin, led[2] = bluePin)
*/
void setColor(int* led, boolean* color){
    for(int i = 0; i < 3; i++){
        digitalWrite(led[i], color[i]);
    }
}

/* A version of setColor that allows for using const boolean colors
*/
void setColor(int* led, const boolean* color){

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7. Chapter5: Active buzzer

Introduction

Active buzzer is widely used on computer, printer, alarm, electronic toy, telephone, timer etc as a sound making element. It has an inner vibration source. Simply connect it with 5V power supply, it can buzz continuously.

Hardware required

- Buzzer*1
- Key *1
- Breadboard*1
- Breadboard jumper wires

Circuit connection
Example code

*******code begin*******

/*********************************************/
int buzzer=8; // initialize digital IO pin that controls the buzzer
void setup()
{
    pinMode(buzzer,OUTPUT); // set pin mode as “output”
}
void loop()
{
    digitalWrite(buzzer, HIGH); // produce sound
}
/*********************************************/
*******code End*******

Result

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After downloading the program, the buzzer experiment is completed. You can see the buzzer is ringing.

8. Chapter 6: Photosensitive Resistor

Introduction

After completing all the previous experiments, we acquired some basic understanding and knowledge about Arduino application. We have learned digital input and output, analog input and PWM. Now, we can begin the learning of sensors applications.

Photo resistor (Photovaristor) is a resistor whose resistance varies according to different incident light strength. It’s made based on the photoelectric effect of semiconductor. If the incident light is intense, its resistance reduces; if the incident light is weak, the resistance increases. Photovaristor is commonly applied in the measurement of light, light control and photovoltaic conversion (convert the change of light into the change of electricity).

Photo resistor is also being widely applied to various light control circuit, such as light control and adjustment, optical switches etc.

We will start with a relatively simple experiment regarding photovaristor application. Photovaristor is an element that changes its resistance as light strength changes. So we will need to read the analog values. We can refer to the PWM experiment, replacing the potentiometer with photovaristor. When there is change in light strength, there will be corresponding change on the LED.
Hardware required

- Photo resistor*1
- Red M5 LED*1
- 10KΩresistor*1
- 220Ωresistor*1
- Bread board*1
- Bread board jumper wires

Circuit connection

Example code

*******code begin******

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int potpin=0;// initialize analog pin 0, connected with photovaristor
int ledpin=11;// initialize digital pin 11, output regulating the brightness of LED
int val=0;// initialize variable va

void setup()
{
  pinMode(ledpin,OUTPUT);// set digital pin 11 as “output”
  Serial.begin(9600);// set baud rate at “9600”
}

void loop()
{
  val=analogRead(potpin);// read the analog value of the sensor and assign it to val
  Serial.println(val);// display the value of val
  analogWrite(ledpin,val);// turn on the LED and set up brightness（maximum output value 255）
  delay(10);// wait for 0.01
}

Result

After downloading the program, you can change the light strength around the photovaristor and see corresponding brightness change of the LED. Photovaristors has various applications in our everyday life. You can make other interesting interactive projects base on this one.

9. Chapter7: Flame sensor
Introduction

Flame sensor (Infrared receiving triode) is specially used on robots to find the fire source. This sensor is of high sensitivity to flame. Below is a photo of it.

Working principle:

Flame sensor is made based on the principle that infrared ray is highly sensitive to flame. It has a specially designed infrared receiving tube to detect fire, and then convert the flame brightness to fluctuating level signal. The signals are then input into the central processor and be dealt with accordingly.

Sensor connection

The shorter lead of the receiving triode is for negative, the other one for positive. Connect negative to 5V pin, positive to resistor; connect the other end of the resistor to GND, connect one end of a jumper wire to a clip which is electrically connected to sensor positive, the other end to analog pin. As shown below:

Hardware required

- Flame sensor *1
- Buzzer *1
• 10K resistor *1
• Breadboard jumper wires

**Example Code**

```cpp
int flame=0; // select analog pin 0 for the sensor
int Beep=9; // select digital pin 9 for the buzzer
int val=0; // initialize variable

void setup(){
  pinMode(Beep, OUTPUT); // set LED pin as “output”
  pinMode(flame, INPUT); // set buzzer pin as “input”
  Serial.begin(9600); // set baud rate at “9600”
}

void loop(){
  val=analogRead(flame); // read the analog value of the sensor
  Serial.println(val); // output and display the analog value
  if(val>=600) // when the analog value is larger than 600, the buzzer will buzz
    digitalWrite(Beep, HIGH);
  else
    digitalWrite(Beep, LOW);
  delay(500);
}
```

*****code End*****
10. Chapter 8: LM35 Temperature Sensor

Introduction

LM35 is a common and easy-to-use temperature sensor. It does not require other hardware. You just need an analog port to make it work. The difficulty lies in compiling the code to convert the analog value it reads to celsius temperature.

Hardware required

- LM35*1
- Breadboard*1
- Breadboard jumper wires

Circuit connection
**Example code**

```c
******code begin*******
int potPin = 0; // initialize analog pin 0 for LM35 temperature sensor
void setup()
{
  Serial.begin(9600); // set baud rate at”9600”
}
void loop()
{
  int val; // define variable
  int dat; // define variable
  val = analogRead(0); // read the analog value of the sensor and assign it to val
  dat = (125 * val) >> 8; // temperature calculation formula
  Serial.print("Tep:"); // output and display characters beginning with Tep
  Serial.print(dat); // output and display value of dat
  Serial.println("C"); // display “C” characters
  delay(500); // wait for 0.5 second
}
*******code end********
```
After downloading the program, you can open the monitoring window to see current temperature.

11. Chapter 9: Tilt sensor switch

Tilt sensors allow you to detect orientation or inclination. They are small, inexpensive, low-power and easy-to-use. If used properly, they will not wear out. Their simplicity makes them popular for toys, gadgets and appliances. Sometimes they are referred to as "mercury switches", "tilt switches" or "rolling ball sensors" for obvious reasons.

**Simple Tilt-Activated LED**

This is the most basic way of connecting to a tilt switch, but can be handy while one is learning about them. Simply connect it in series with an LED, resistor and battery. Tilt to turn on and off.
Reading Switch State with a Microcontroller

Note that the layout above shows a 10K pullup resistor but for the code I use the 'built-in' pullup resistor that you can turn on by setting an input pin to HIGH output (its quite neat!) If you use the internal pull-up you can skip the external one.

Example code

```
*****code begin******
int inPin = 2;   // the number of the input pin
int outPin = 13; // the number of the output pin
int LEDstate = HIGH; // the current state of the output pin

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```
int reading;           // the current reading from the input pin
int previous = LOW;    // the previous reading from the input pin

// the follow variables are long's because the time, measured in miliseconds,
// will quickly become a bigger number than can be stored in an int.
long time = 0;         // the last time the output pin was toggled
long debounce = 50;   // the debounce time, increase if the output flickers

void setup()
{
    pinMode(inPin, INPUT);
    digitalWrite(inPin, HIGH);   // turn on the built in pull-up resistor
    pinMode(outPin, OUTPUT);
}

void loop()
{
    int switchstate;

    reading = digitalRead(inPin);

    // If the switch changed, due to bounce or pressing...
    if (reading != previous) {
        // reset the debouncing timer
        time = millis();
    }

    if ((millis() - time) > debounce) {
        // whatever the switch is at, its been there for a long time
        // so lets settle on it!
        switchstate = reading;

        // Now invert the output on the pin13 LED
        if (switchstate == HIGH)
            LEDstate = LOW;
        else
            LEDstate = HIGH;
    }
    digitalWrite(outPin, LEDstate);

    // Save the last reading so we keep a running tally
    previous = reading;
}

*******code End******
12. Chapter 10: infrared receiver

IR, or infrared, communication is a common, inexpensive, and easy to use wireless communication technology. IR light is very similar to visible light, except that it has a slightly longer wavelength. This means IR is undetectable to the human eye - perfect for wireless communication. For example, when you hit a button on your TV remote, an IR LED repeatedly turns on and off, 38,000 times a second, to transmit information (like volume or channel control) to an IR photo sensor on your TV.

Circuit connection
Example code

*******code begin******
#include <IRremote.h>

int RECV_PIN = 11;

IRrecv irrecv(RECV_PIN);

decode_results results;
void setup()
{
    Serial.begin(9600);
    irrecv.enableIRIn(); // Start the receiver
}
void loop() {
    if (irrecv.decode(&results)) {
        Serial.println(results.value, HEX);
        irrecv.resume(); // Receive the next value
    }
}

*******code End******

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13. Chapter 11: 1-bit digit 7-segment display

Introduction

LED segment displays are common for displaying numerical information. It’s widely applied on displays of electromagnetic oven, full automatic washing machine, water temperature display, electronic clock etc. It is necessary that we learn how it works. LED segment display is a semiconductor light-emitting device. Its basic unit is a light-emitting diode (LED). LED segment display can be divided into 7-segment display and 8-segment display according to the number of segments. 8-segment display has one more LED unit (for decimal point display) than 7-segment one. In this experiment, we use a 8-segment display. According to the wiring method of LED units, LED segment displays can be divided into display with common anode and display with common cathode. Common anode display refers to the one that combine all the anodes of LED units into one common anode (COM).

For the common anode display, connect the common anode (COM) to +5V. When the cathode level of a certain segment is low, the segment is on; when the cathode level of a certain segment is high, the segment is off. For the common cathode display, connect the common cathode (COM) to GND. When the anode level of a certain segment is high, the segment is on; when the anode level of a certain segment is low, the segment is off.
Circuit connection

Example code

******code begin******

// Define the LED digit patterns, from 0 - 9
// Note that these patterns are for common cathode displays
// For common anode displays, change the 1's to 0's and 0's to 1's
// 1 = LED on, 0 = LED off, in this order:

// Arduino pin: 2,3,5,6,7,8
byte seven_seg_digits[10][7] = {{ 1,1,1,1,1,1,0 }, // = 0
                                  { 0,1,1,0,0,0,0 }, // = 1
                                  { 1,1,0,1,1,0,1 }, // = 2
                                  { 1,1,1,1,0,0,1 }, // = 3
                                  { 0,1,1,0,0,1,1 }, // = 4
                                  ...
                                  }

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1,0,1,1,0,1,1 },  // = 5
1,0,1,1,1,1,1 },  // = 6
1,1,1,0,0,0,0 },  // = 7
1,1,1,1,1,1,1 },  // = 8
1,1,1,0,0,1,1 }   // = 9
};

void setup() {
    pinMode(2, OUTPUT);
    pinMode(3, OUTPUT);
    pinMode(4, OUTPUT);
    pinMode(5, OUTPUT);
    pinMode(6, OUTPUT);
    pinMode(7, OUTPUT);
    pinMode(8, OUTPUT);
    pinMode(9, OUTPUT);
    writeDot(0);  // start with the "dot" off
}

void writeDot(byte dot) {
    digitalWrite(9, dot);
}

void sevenSegWrite(byte digit) {
    byte pin = 2;
    for (byte segCount = 0; segCount < 7; ++segCount) {
        digitalWrite(pin, seven_seg_digits[digit][segCount]);
        ++pin;
    }
}

void loop() {
    for (byte count = 10; count > 0; --count) {
        delay(1000);
        sevenSegWrite(count - 1);
    }
    delay(4000);
}

*******code End*******

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14. Chapter 12: 4-bit digit 7-segment display
Example code:

/*This is an example of how to drive a 7 segment LED display from an ATmega without the use of current limiting resistors.
This technique is very common but requires some knowledge of electronics - you do run the risk of dumping too much current through the segments and burning out parts of the display. If you use the stock code you should be ok, but be careful editing the brightness values.

This code should work with all colors (red, blue, yellow, green) but the brightness will vary from one color to the next because the forward voltage drop of each color is different. This code was written and calibrated for the red color.

This code will work with most Arduinos but you may want to re-route some of the pins.
*/

*******code Begin*******

int digit1 = 11; //PWM Display pin 1
int digit2 = 10; //PWM Display pin 2
int digit3 = 9; //PWM Display pin 6
int digit4 = 6; //PWM Display pin 8

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// Pin mapping from Arduino to the ATmega DIP28 if you need it
// http://www.arduino.cc/en/Hacking/PinMapping
int segA = A1; // Display pin 14
int segB = 3;  // Display pin 16
int segC = 4;  // Display pin 13
int segD = 5;  // Display pin 3
int segE = A0; // Display pin 5
int segF = 7;  // Display pin 11
int segG = 8;  // Display pin 15

void setup() {
    pinMode(segA, OUTPUT);
    pinMode(segB, OUTPUT);
    pinMode(segC, OUTPUT);
    pinMode(segD, OUTPUT);
    pinMode(segE, OUTPUT);
    pinMode(segF, OUTPUT);
    pinMode(segG, OUTPUT);
    pinMode(digit1, OUTPUT);
    pinMode(digit2, OUTPUT);
    pinMode(digit3, OUTPUT);
    pinMode(digit4, OUTPUT);
    pinMode(13, OUTPUT);
}

void loop() {
    //long startTime = millis();
    displayNumber(millis()/1000);
    //while( (millis() - startTime) < 2000) {
    //    displayNumber(1217);
    //}
    //delay(1000);
}

// Given a number, we display 10:22
// After running through the 4 numbers, the display is left turned off

// Display brightness

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// Each digit is on for a certain amount of microseconds
// Then it is off until we have reached a total of 20ms for the function call
// Let's assume each digit is on for 1000us
// If each digit is on for 1ms, there are 4 digits, so the display is off for 16ms.
// That's a ratio of 1ms to 16ms or 6.25% on time (PWM).
// Let's define a variable called brightness that varies from:
// 5000 blindingly bright (15.7mA current draw per digit)
// 2000 shockingly bright (11.4mA current draw per digit)
// 1000 pretty bright (5.9mA)
// 500 normal (3mA)
// 200 dim but readable (1.4mA)
// 50 dim but readable (0.56mA)
// 5 dim but readable (0.31mA)
// 1 dim but readable in dark (0.28mA)

void displayNumber(int toDisplay) {
    #define DISPLAY_BRIGHTNESS  500
    #define DIGIT_ON   HIGH
    #define DIGIT_OFF  LOW

    long beginTime = millis();

    for(int digit = 4 ; digit > 0 ; digit--) {

        // Turn on a digit for a short amount of time
        switch(digit) {
            case 1:
                digitalWrite(digit1, DIGIT_ON);
                break;
            case 2:
                digitalWrite(digit2, DIGIT_ON);
                break;
            case 3:
                digitalWrite(digit3, DIGIT_ON);
                break;
            case 4:
                digitalWrite(digit4, DIGIT_ON);
                break;
        }

        // Turn on the right segments for this digit
        lightNumber(toDisplay % 10);
        toDisplay /= 10;
    }
}

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delayMicroseconds(DISPLAY_BRIGHTNESS); //Display this digit for a fraction of a second (between 1us and 5000us, 500 is pretty good)

//Turn off all segments
lightNumber(10);

//Turn off all digits
digitalWrite(digit1, DIGIT_OFF);
digitalWrite(digit2, DIGIT_OFF);
digitalWrite(digit3, DIGIT_OFF);
digitalWrite(digit4, DIGIT_OFF);
}

while( (millis() - beginTime) < 1000) ; //Wait for 20ms to pass before we paint the display again
}

//Given a number, turns on those segments
//If number == 10, then turn off number
void lightNumber(int numberToDisplay) {

#define SEGMENT_ON LOW
#define SEGMENT_OFF HIGH

switch (numberToDisplay){

case 0:
    digitalWrite(segA, SEGMENT_ON);
    digitalWrite(segB, SEGMENT_ON);
    digitalWrite(segC, SEGMENT_ON);
    digitalWrite(segD, SEGMENT_ON);
    digitalWrite(segE, SEGMENT_ON);
    digitalWrite(segF, SEGMENT_OFF);
    digitalWrite(segG, SEGMENT_OFF);
    break;

case 1:
    digitalWrite(segA, SEGMENT_OFF);
    digitalWrite(segB, SEGMENT_OFF);
    digitalWrite(segC, SEGMENT_OFF);
    digitalWrite(segD, SEGMENT_OFF);
    digitalWrite(segE, SEGMENT_OFF);
    digitalWrite(segF, SEGMENT_OFF);
    break;

}
digitalWrite(segG, SEGMENT_OFF);
break;

case 2:
digitalWrite(segA, SEGMENT_ON);
digitalWrite(segB, SEGMENT_ON);
digitalWrite(segC, SEGMENT_OFF);
digitalWrite(segD, SEGMENT_ON);
digitalWrite(segE, SEGMENT_ON);
digitalWrite(segF, SEGMENT_OFF);
digitalWrite(segG, SEGMENT_ON);
break;

case 3:
digitalWrite(segA, SEGMENT_ON);
digitalWrite(segB, SEGMENT_ON);
digitalWrite(segC, SEGMENT_ON);
digitalWrite(segD, SEGMENT_ON);
digitalWrite(segE, SEGMENT_OFF);
digitalWrite(segF, SEGMENT_OFF);
digitalWrite(segG, SEGMENT_ON);
break;

case 4:
digitalWrite(segA, SEGMENT_OFF);
digitalWrite(segB, SEGMENT_ON);
digitalWrite(segC, SEGMENT_ON);
digitalWrite(segD, SEGMENT_OFF);
digitalWrite(segE, SEGMENT_OFF);
digitalWrite(segF, SEGMENT_OFF);
digitalWrite(segG, SEGMENT_ON);
break;

case 5:
digitalWrite(segA, SEGMENT_ON);
digitalWrite(segB, SEGMENT_OFF);
digitalWrite(segC, SEGMENT_OFF);
digitalWrite(segD, SEGMENT_ON);
digitalWrite(segE, SEGMENT_OFF);
digitalWrite(segF, SEGMENT_OFF);
digitalWrite(segG, SEGMENT_ON);
break;

case 6:
digitalWrite(segA, SEGMENT_ON);
digitalWrite(segB, SEGMENT_OFF);
digitalWrite(segC, SEGMENT_ON);
digitalWrite(segD, SEGMENT_ON);
digitalWrite(segE, SEGMENT_ON);
digitalWrite(segF, SEGMENT_ON);
digitalWrite(segG, SEGMENT_ON);
break;

case 7:
  digitalWrite(segA, SEGMENT_ON);
  digitalWrite(segB, SEGMENT_ON);
  digitalWrite(segC, SEGMENT_ON);
  digitalWrite(segD, SEGMENT_OFF);
  digitalWrite(segE, SEGMENT_OFF);
  digitalWrite(segF, SEGMENT_OFF);
  digitalWrite(segG, SEGMENT_OFF);
  break;

case 8:
  digitalWrite(segA, SEGMENT_ON);
  digitalWrite(segB, SEGMENT_ON);
  digitalWrite(segC, SEGMENT_ON);
  digitalWrite(segD, SEGMENT_ON);
  digitalWrite(segE, SEGMENT_ON);
  digitalWrite(segF, SEGMENT_ON);
  digitalWrite(segG, SEGMENT_ON);
  break;

case 9:
  digitalWrite(segA, SEGMENT_ON);
  digitalWrite(segB, SEGMENT_ON);
  digitalWrite(segC, SEGMENT_ON);
  digitalWrite(segD, SEGMENT_ON);
  digitalWrite(segE, SEGMENT_OFF);
  digitalWrite(segF, SEGMENT_ON);
  digitalWrite(segG, SEGMENT_ON);
  break;

case 10:
  digitalWrite(segA, SEGMENT_OFF);
  digitalWrite(segB, SEGMENT_OFF);
  digitalWrite(segC, SEGMENT_OFF);
  digitalWrite(segD, SEGMENT_OFF);

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15. Chapter13: 8*8 LED Matrix

Introduction

With low-voltage scanning, LED dot-matrix displays have advantages such as power saving, long service life, low cost, high brightness, wide angle of view, long visual range, waterproof, and numerous specifications. LED dot-matrix displays can meet the needs of different applications and thus have a broad development.

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prospect. This time, we will conduct an LED dot-matrix experiment to experience its charm firsthand.

The 8*8 dot-matrix is made up of sixty-four LEDs, and each LED is placed at the cross point of a row and a column. When the electrical level of a certain row is 1 and the electrical level of a certain column is 0, the corresponding LED will light up. If you want to light the LED on the first dot, you should set pin 9 to high level and pin 13 to low level. If you want to light LEDs on the first row, you should set pin 9 to high level and pins 13, 3, 4, 10, 6, 11, 15 and 16 to low level. If you want to light the LEDs on the first column, set pin 13 to low level and pins 9, 14, 8, 12, 1, 7, 2 and 5 to high level.

The internal view of a dot-matrix is shown as follows:

![Diagram of a dot-matrix](image)

**Example Code**

```c
******code Begin******

// set an array to store character of “0”
unsigned char Text[]={0x00,0x1c,0x22,0x22,0x22,0x22,0x22,0x1c};

void Draw_point(unsigned char x,unsigned char y)// point drawing function
{
    clear_();
    digitalWrite(x+2, HIGH);
    digitalWrite(y+10, LOW);
    delay(1);
}

void show_num(void)// display function, call point drawing function

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```
{unsigned char i,j,data;
for(i=0;i<8;i++){
data=Text[i];
for(j=0;j<8;j++){
if(data & 0x01)Draw_point(j,i);
data>>=1;
}
}
void setup(){
int i = 0 ;
for(i=2;i<18;i++){
    pinMode(i, OUTPUT);
}
clear_();
}
void loop() {
    show_num();
}
void clear_(void)// clear screen
{for(int i=2;i<10;i++)
digitalWrite(i, LOW);
for(int i=0;i<8;i++)
digitalWrite(i+10, HIGH);
}
*******code End******