Introduction to robotics

7th lab

Remember, when possible, choose the wire color accordingly:

- BLACK for GND (dark colors if not available)
- RED for POWER (3.3V / 5V / VIN) (bright colors if not available)
- Bright Colored for read and write signal (use red when none available and black only as a last option)
- We know it is not always possible to respect this due to lack of wires, but the first rule is **DO NOT USE BLACK FOR POWER OR RED FOR GND!**

Now, let's pick it up where we left off...

Pull out your Arduino and breadboard and connect them like in the schematic. This is to "power up" the breadboard so we can easily have access to **5V** and **GND**.

Attention! Remember how the breadboard works. Use correct wire colors.

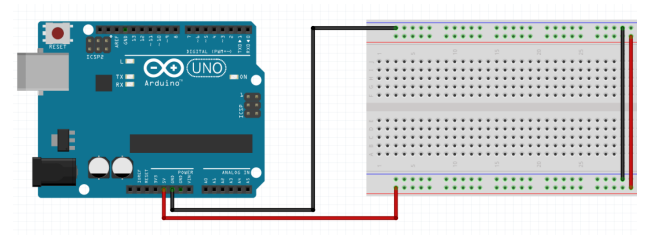


Fig. 0.1 - Default setup

0. Homework check

1. MAX7219 Driver

Datasheet: https://www.sparkfun.com/datasheets/Components/General/COM-09622-MAX7219-MAX7221.pdf

The MAX7219/MAX7221 are compact, serial input/out-put common-cathode display drivers that interface microprocessors (μPs) to 7-segment numeric LED displays of up to 8 digits, bar-graph displays, or 64 individual LEDs.

(source: Datasheet)

Basically, it's a simple and somewhat inexpensive method of controlling 64 LEDs in either matrix or numeric display form. Furthermore they can be chained together to control two or more units for even more LEDs. Overall – they're a lot of fun and can also be quite useful.



Fig. 1.1 MAX7219 LED Driver

As mentioned earlier, the MAX7219 can completely control 64 individual LEDs – including maintaining equal brightness, and allowing you to adjust the brightness of the LEDs either with hardware or software (or both). It can refresh the LEDs at around 800 Hz (min 500Hz - max 1300Hz), so no more flickering, uneven LED displays.

2. LED matrix display with MAX7219 driver

Pin Configuration TOP VIEW 24 DOUT DIN DIG 0 SEG D 22 SEG DP DIG 4 GND 4 21 SEG E MAX7219 DIG 6 5 20 SEG C MAX7221 DIG 2 6 19 V+ DIG 3 7 18 ISET DIG 7 8 17 SEG G GND 9 16 SEG B DIG 5 10 15 SEG F DIG 1 11 SEG A LOAD (CS) 12 13 CLK () MAX7221 ONLY DIP/SO

Fig. 2.1 MAX7219 Pin Configuration

Pin Description

PIN	NAME	FUNCTION					
1	DIN	Serial-Data Input. Data is loaded into the internal 16-bit shift register on CLK's rising edge.					
2, 3, 5–8, 10, 11	DIG 0-DIG 7	Eight-Digit Drive Lines that sink current from the display common cathode. The MAX7219 pulls the digit outputs to V+ when turned off. The MAX7221's digit drivers are high-impedance when turned off.					
4, 9	GND	Ground (both GND pins must be connected)					
12	LOAD (MAX7219)	Load-Data Input. The last 16 bits of serial data are latched on LOAD's rising edge.					
	CS (MAX7221)	Chip-Select Input. Serial data is loaded into the shift register while \overline{CS} is low. The last 16 bits of serial data are latched on \overline{CS} 's rising edge.					
13	CLK	Serial-Clock Input. 10MHz maximum rate. On CLK's rising edge, data is shifted into the internal shift register. On CLK's falling edge, data is clocked out of DOUT. On the MAX7221, the CLK input is active only while CS is low.					
14–17, 20–23	SEG A-SEG G, DP	Seven Segment Drives and Decimal Point Drive that source current to the display. On the MAX7219, when a segment driver is turned off it is pulled to GND. The MAX7221 segment overs are high-impedance when turned off.					
18	ISET	Connect to V _{DD} through a resistor (R _{SET}) to set the peak segment current (Refer to Selecting R _{SET} Resistor section).					
19	V+	Positive Supply Voltage. Connect to +5V.					
24	DOUT	Serial-Data Output. The data into DIN is valid at DOUT 16.5 clock cycles later. This pin is used to daisy-chain several MAX7219/MAX7221's and is never high-impedance.					

Fig. 2.2 MAX7219 Pin Description

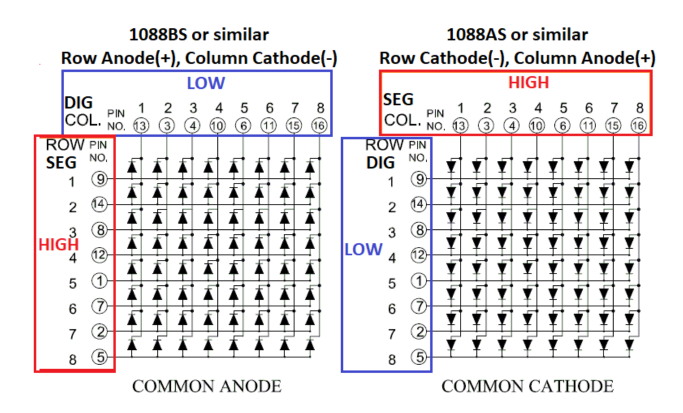
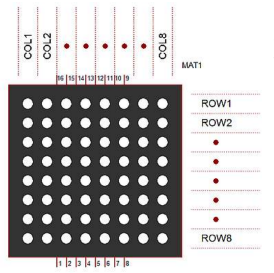


Fig. 2.3 8x8 LED Matrix configuration (common anode vs common cathode)

From the description it is clear that:

- 1. **DIG** pins are used for the cathodes of the LED matrix
- 2. **SEG** pins are used for the anodes of the LED matrix
- 3. Careful, first check which type of matrix you have



!important Check with a multimeter to see what matrix type you have. DO NOT RELY ON THE WRITTEN NUMBER.

Fig 2.3 Matrix structure & Pin Numbering

3. Matrix to Driver Connections Table:

3.1 1088AS or similar

(Row Cathode-, Column Anode+)

1088AS Matrix (Row Cathode-, Column Anode+)		MAX7219 Driver		Pin Configura
Row / Column	Matrix Pin	DIG / SEG Number	Pin Number	TOP VIEW DIN 1 24 DOUT DIG 0 2 23 SEG D
Row 5	1	DIG4	3	DIG 4 3
Row 7	2	DIG6	5	GND 4 21 SEG E DIG 6 5 MAX7219 20 SEG C
Col 2	3	SEG A	14	DIG 2 6 MAX7221 19 V+
Col 3	4	SEG B	16	DIG 3 7 18 ISET
Row 8	5	DIG7	8	DIG 7 8 17 SEG G GND 9 16 SEG B
Col 5	6	SEG D	23	DIG 5 10 15 SEG F
Row 6	7	DIG5	10	DIG 1 11 14 SEG A
Row 3	8	DIG2	6	LOAD (CS) 12 13 CLK
Row 1	9	DIG0	2	() MAX7221 ONLY DIP/SO
Col 4	10	SEG C	20	1088AS or similar
Col 6	11	SEG E	21	Row Cathode(-), Column Anode(+)
Row 4	12	DIG3	7	HIGH SEG 1 2 3 4 5 6 7 8
Col 1	13	SEG DP	22	COL. PIN 1 2 3 4 5 6 7 8 COL. NO. (3) (3) (4) (0) (6) (1) (15) (6)
Row 2	14	DIG1	11	DIG NO. Y Y Y Y Y Y Y
Col 7	15	SEG F	15	2 (4) 7 7 7 7 7 7 7
Col 8	16	SEG G	17	LOW 4 (2) Y Y Y Y Y Y Y Y
				5 ①

3.2 1088BS or similar

(Row Anode+, Column Cathode-)

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1088BS Matrix (Row				
Anode+, Column Cathode-)		MAX7219 Driver		Pin Configuration
-				TODAKIN
Row / Column	Matrix Pin	DIG Number	Pin Number	TOP VIEW DIN 1 24 DOUT
Col 5	1	SEG D	23	DIG 0 2 23 SEG D
Col 7	2	SEG F	15	DIG 4 3
Row 2	3	DIG1	11	GND 4 AAXIM 21 SEG E
Row 3	4	DIG2	6	DIG 6 5 MAX7219 20 SEG C 19 V+
Col 8	5	SEG G	17	DIG 2 6 19 V+ DIG 3 7 18 ISET
Row 5	6	DIG4	3	DIG 7 8 17 SEG G
Col 6	7	SEG E	21	GND 9 16 SEG B
Col 3	8	SEG B	16	DIG 5 10 15 SEG F
Col 1	9	SEG DP	22	DIG 1 11 14 SEG A
Row 4	10	DIG3	7	LOAD (CS) 12 13 CLK
Row 6	11	DIG5	10	() MAX7221 ONLY DIP/SO
Col 4	12	SEG C	20	
Row 1	13	DIG0	2	1088BS or similar Row Anode(+), Column Cathode(-)
Col 2	14	SEG A	14	LOW
Row 7	15	DIG6	5	DIG 1 2 3 4 5 6 7 8 COL. NO. (3) (3) (4) (6) (1) (5) (6)
Row 8	16	DIG7	8	
				SEG NO. 1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

4. Connecting the driver to Arduino

Note: if the matrix doesn't work or turns off when half the leds are on, try a 100k resistor instead of 10k.

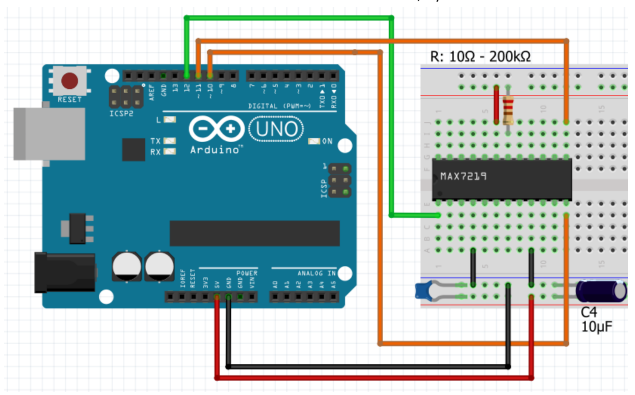


Fig 4.1 MAX7219 Arduino Connections (breadboard)

To minimize power-supply ripple due to the peak digit driver currents, connect a $10\mu\text{F}$ electrolytic and a $0.1\mu\text{F}$ ceramic capacitor between V+ and GND as close to the device as possible. The MAX7219/MAX7221 should be placed in close proximity to the LED display, and connections should be kept as short as possible to minimize the effects of wiring inductance and electromagnetic interference. Also, both GND pins must be connected to ground.

Source: Datasheet

!important If connected wrong, the electrolytic capacitor can blow up (remember the first lab, that's what we blew up).

Max7219 Driver Pins	Arduino Pins
4 (GND)	GND
9 (GND)	GND
18 (ISET)	5V, through a 10k or 100k+ resistor
19 (V+)	5V
1 (DIN)	12
12 (LOAD/CS)	10
13 (CLK)	11

As you can see in the schematic, there are also 2 capacitors that are connected in parallel to the + and - of our circuit. If you change the pinout order, remember to change it in the code as well.

- 1 electrolytic capacitor of 10 μF
- 1 ceramic capacitor of 104 pF

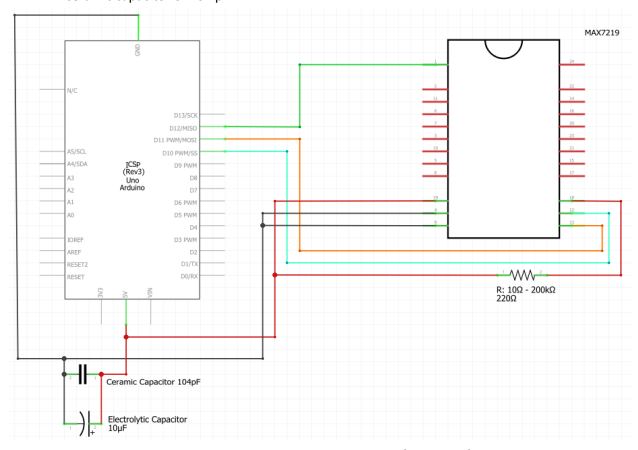


Fig 4.2 MAX7219 Arduino Connections (schematic)

The schematic is or 1088AS, pay attention to what type of matrix you have

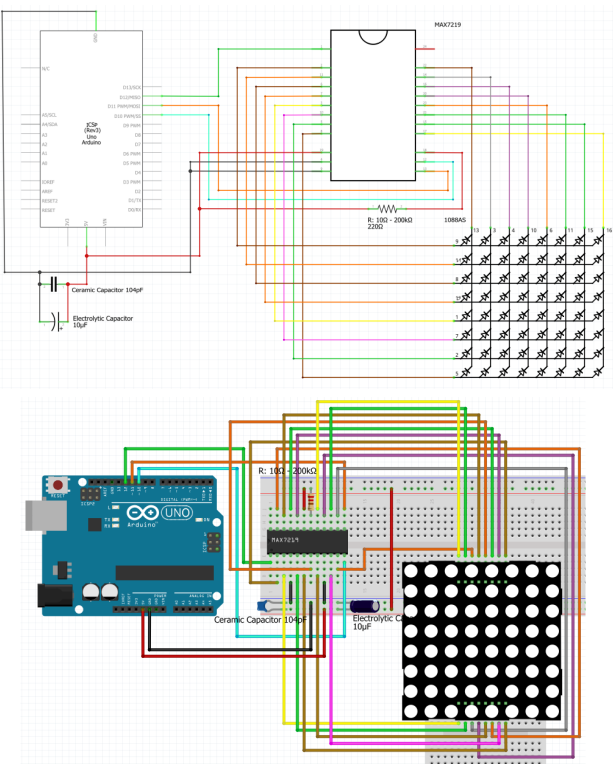


Fig 4.3 1088 AS Matrix Connections, schematic and breadboard

5. Code Examples

First of all, you need to install the LedControl.h library. Go to Tools -> Manage Libraries and search for Ledcontrol.h

```
Type All 

Topic All 

LedControl.h

LedControl

by Eberhard Fahle Version 1.0.6 INSTALLED

A library for the MAX7219 and the MAX7221 Led display drivers. The library supports multiple daisychained drivers and supports Led-Matrix displays as well as 7-Segment displays.

More info
```

5.1 Turning the each led on and off

We will use the **LedControl library** in our code.

```
#include "LedControl.h" // need the library
const byte dinPin = 12; // pin 12 is connected to the MAX7219 pin 1
const byte clockPin = 11; // pin 11 is connected to the CLK pin 13
const byte loadPin = 10; // pin 10 is connected to LOAD pin 12
const byte matrixSize = 8; // 1 as we are only using 1 MAX7219
LedControl lc = LedControl(dinPin, clockPin, loadPin, 1); //DIN, CLK, LOAD, No. DRIVER
byte matrixBrightness = 2;
void setup() {
lc.shutdown(0, false); // turn off power saving, enables display
lc.setIntensity(0, matrixBrightness); // sets brightness (0~15 possible values)
lc.clearDisplay(0);// clear screen
void loop() {
for (int row = 0; row < matrixSize; row++) {</pre>
 for (int col = 0; col < matrixSize; col++) {
   lc.setLed(0, row, col, true); // turns on LED at col, row
   delay(25);
 for (int row = 0; row < matrixSize; row++) {</pre>
 for (int col = 0; col < matrixSize; col++) {</pre>
   lc.setLed(0, row, col, false); // turns off LED at col, row
   delay(25);
```

5.2 Matrix representation

There are 2 ways to represent the matrix.

5.2.1 8x8 byte matrix

8*8 array which you can cycle through, setting the value on each LED

5.2.2 8-byte array

8-byte array of bytes, which you can cycle through, setting the value on each ROW

```
const byte matrixByte[matrixSize] = {
    B10000001,
    B00000000,
    B00000000,
    B00000000,
    B00000000,
    B00000000,
    B00000000,
    B10000001
};
for (int row = 0; row < matrixSize; row++) {
    lc.setRow(0, row, matrixByte[row]);
}</pre>
```

5.2.3 Both representations in practice

```
#include "LedControl.h" // need the library
const byte dinPin = 12;
const byte clockPin = 11;
const byte loadPin = 10;
const byte matrixSize = 8;
// pin 12 is connected to the MAX7219 pin 1
LedControl lc = LedControl(dinPin, clockPin, loadPin, 1); //DIN, CLK, LOAD, No. DRIVER
byte matrixBrightness = 2;
byte matrix[matrixSize][matrixSize] = {
{1, 0, 0, 0, 0, 0, 0, 1},
 \{0, 0, 0, 0, 0, 0, 0, 0, 0\},\
 {0, 0, 0, 0, 0, 0, 0, 0, 0},
 {0, 0, 0, 0, 0, 0, 0, 0, 0},
 {0, 0, 0, 0, 0, 0, 0, 0, 0},
 \{0, 0, 0, 0, 0, 0, 0, 0, 0\},\
 \{0, 0, 0, 0, 0, 0, 0, 0, 0\},\
{1, 0, 0, 0, 0, 0, 0, 1}
};
byte matrixByte[matrixSize] =
 B1000001,
 B00000000,
 B0000000,
 B00000000,
 B0000000,
 B00000000,
 B0000000,
 B1000001
};
```

```
void setup() {
    // the zero refers to the MAX7219 number, it is zero for 1 chip
    lc.shutdown(0, false); // turn off power saving, enables display
    lc.setIntensity(0, matrixBrightness); // sets brightness (0~15 possible values)
    lc.clearDisplay(0);// clear screen
}

void loop() {
    for (int row = 0; row < matrixSize; row++) {
        lc.setLed(0, row, col, matrix[row][col]);
    }
    // for (int row = 0; row < matrixSize; row++)
    // {
        // Lc.setRow(0, row, matrixByte[row]);
    // }
}</pre>
```

5.3 Some animations

(BADLY WRITTEN CODE, DON'T IMITATE IT)

Forgot the source, somewhere on the internet. If you find it, please linkit.

```
#include "LedControl.h" // need the library
const int dinPin = 12;
const int clockPin = 11;
const int loadPin = 10;
const int rows = 8;
const int cols = 8;
LedControl lc = LedControl(dinPin, clockPin, loadPin, 1); //DIN, CLK, LOAD, No. DRIVER
const int n = 8;
void setup() {
 lc.shutdown(0, false); // turn off power saving, enables display
 lc.setIntensity(0, 2); // sets brightness (0^{\sim}15 \text{ possible values})
 lc.clearDisplay(0);// clear screen
void loop() {
 road();
 delay(500);
 lc.clearDisplay(0);
 bread(); //or pizza
 delay(2000);
 lc.clearDisplay(0);
 flower();
 delay(2000);
 lc.clearDisplay(0);
 heart();
 delay(400);
 lc.clearDisplay(0);
 delay(500);
 heart();
 delay(400);
 lc.clearDisplay(0);
 delay(500);
 heart();
 delay(400);
```

```
lc.clearDisplay(0);
   delay(500);
   heart();
   delay(400);
   lc.clearDisplay(0);
   delay(500);
void road() {
   int i = 0, j = 0;
   for (j = 0; j < n; j++) {
       lc.setLed(0, 0, j, true);
       lc.setLed(0, 1, j, true);
       lc.setLed(0, 6, j, true);
       lc.setLed(0, 7, j, true);
   for (i = 0; i <= n; i++)
       for (j = 0; j < n + 3; j++) {
          lc.setLed(0, 3, j - 3, false);
          lc.setLed(0, 4, j - 3, false);
           lc.setLed(0, 3, j - 2, true);
           lc.setLed(0, 4, j - 2, true);
           lc.setLed(0, 3, j - 1, true);
           lc.setLed(0, 4, j - 1, true);
           lc.setLed(0, 3, j, true);
          lc.setLed(0, 4, j, true);
            delay(70);
void bread() {
  int i = 0, j = 0;
   for (i = 0; i < n; i++)
     for (j = 0; j < n; j++)
           if ((i + j + 1) < 2 * (n - 1) && (i + j) > 1 && !(j >= (n - 2) && i <= 1 && (j - i) >= n - 2) && !(i >= (n - 2) && !(i
&& j \le 1 && (i - j) >= n - 2))
                lc.setLed(0, i, j, true);
   delay(500);
```

```
for (i = 0; i < n / 2; i++) {
 for (j = 0; j < n / 2; j++) {
  lc.setLed(0, i, j, false);
delay(500);
for (i = 0; i < n / 2; i++) {
 for (j = 0; j < n / 2 + 1; j++) {
  lc.setLed(0, i, n - j, false);
delay(500);
for (i = 0; i < n / 2 + 1; i++) {
 for (j = 0; j < n / 2 + 1; j++) {
  lc.setLed(0, n - i, n - j, false);
delay(500);
for (i = 0; i < n / 2 + 1; i++) {
 for (j = 0; j < n / 2 + 1; j++) {
   lc.setLed(0, n - i, j, false);
void flower() {
for (int i = 3; i >= 1; i--) {
 for (int j = 3; j >= 1; j--) {
   if ((i + j) != 4) {
    lc.setLed(0, i, j, true);
    delay(150);
    lc.setLed(0, n - i - 1, n - j - 1, true);
    delay(150);
    lc.setLed(0, n - i - 1, j, true);
    delay(150);
    lc.setLed(0, i, n - j - 1, true);
    delay(150);
```

```
}
}
}
//HEART
void heart() {
for (int i = 0; i < n; i++) {
    for (int j = 0; j < n / 2; j++) {
        if (
            (i == 0 && (j == 0 || j == 3)) ||
             (i == 5 && j == 0 || j == 1)) ||
             (i == 7 && (j == 0 || j == 1)) ||
             (i == 7 && (j == 0 || j == 1 || j == 2))
        } {
             lc.setLed(0, i, j, false);
             lc.setLed(0, i, n - j - 1, false);
        }
    else {
             lc.setLed(0, i, j, true);
             lc.setLed(0, i, n - j - 1, true);
        }
    }
}</pre>
```

Resources

1. Matrix and scanning explanation https://www.youtube.com/watch?v=G4llo-MRSiY

- 2. Led matrix editor: https://xantorohara.github.io/led-matrix-editor/
- 3. https://www.youtube.com/watch?v=X9tsfOeYnAU
- 4. https://www.youtube.com/watch?v=3FJuhMNPibQ