

G V V Sharma*

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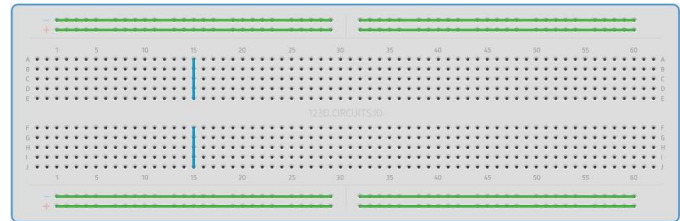


Fig. 1.1

Problem 1.2. Connect one end of the 1K resistor to the COM pin of the display and the other end to an extreme pin of the breadboard.

1 SEVEN SEGMENT DISPLAY

1.1 Hardware Setup

The breadboard can be divided into 5 segments. In each of the green segments, the pins are internally connected so as to have the same voltage. Similarly, in the central segments, the pins in each column are internally connected in the same fashion as the blue columns.

Problem 1.1. Plug the display to the breadboard in Fig. 1.1

The seven segment display in Fig. 1.2 has eight pins, *a, b, c, d, e, f, g* and *dot* that take an active LOW input, i.e. the LED will glow only if the input is connected to ground. Each of these pins is connected to an LED segment. The *dot* pin is reserved for the \cdot LED.

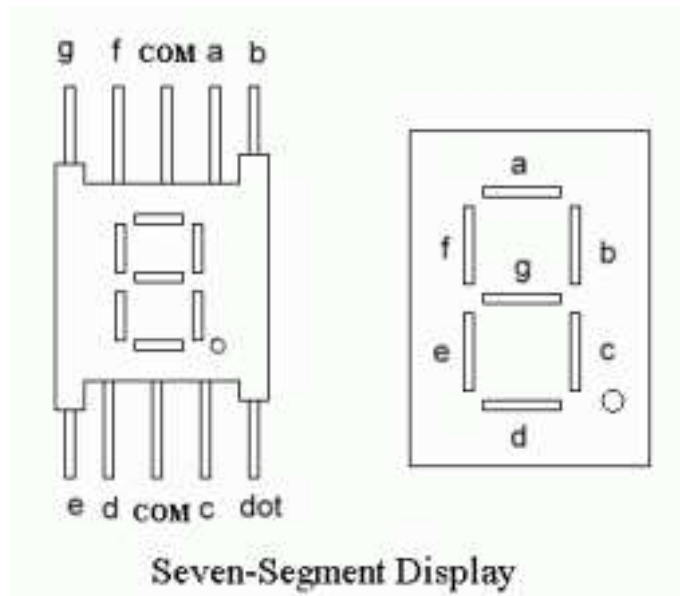


Fig. 1.2

The Arduino Uno has some ground pins, analog input pins A0-A3 and digital pins D1-D13 that can be used for both input as well as output. It also has two power pins that can generate 3.3V and 5V. In the following exercises, only the GND, 5V and digital pins will be used.

*The author is with the Department of Electrical Engineering, Indian Institute of Technology, Hyderabad 502285 India e-mail: gadepall@iith.ac.in.

Problem 1.3. Connect the 5V pin of the arduino to an extreme pin that is in the same segment as the 1K resistor pin.

Problem 1.4. Connect the GND pin of the arduino to the opposite extreme pin of the breadboard

Problem 1.5. Connect the Arduino to the computer.

Problem 1.6. Connect the dot pin of the display to a pin in the same segment as the GND pin. What do you observe?

1.2 Software Setup

Problem 1.7. Install AVRA and AVRDUDE on your Linux system through the following commands

```
sudo apt-get install avra avrdude
%Finding the port

sudo dmesg | grep tty
%The output will be something like
[ 6.153362] cdc_acm 1-1.2:1.0:
ttyACM0: USB ACM device
%and your port number is ttyACM0
```

Problem 1.8. Download the m328Pdef.inc file from

```
https://drive.google.com/file/d/0
B_xAdct0mR1nd3JyT0R2eU1oWWs/
view?usp=sharing
```

and copy into the directory /usr/share/avra/ directory

Problem 1.9. In geany, go to Build→Set Build Commands→Compile and enter

```
avra "%f"
```

Then go to Build→Set Build Commands→Execute and enter

```
avrdude -p atmega328p -c arduino -P /dev/ttyACM0
-b 115200 -U flash:w:%e.hex
```

1.3 Controlling the Display

Problem 1.10. Now connect the dot pin of the display to pin 13 of the arduino. Execute the following program

```
;hello
;using assembly language for
turning LED on

.include "/usr/share/avra/m328Pdef
.inc"
```

```
ldi r16,0b00100000
out DDRB,r16
ldi r17,0b00000000
out PortB,r17
```

```
Start:
rjmp Start
```

Problem 1.11. Turn the LED off by modifying the above code.

Problem 1.12. Complete Table 1.12 for all the digital pins using Fig. 1.12

Port Pin	Digital Pin
PD2	2
PB5	13

TABLE 1.12

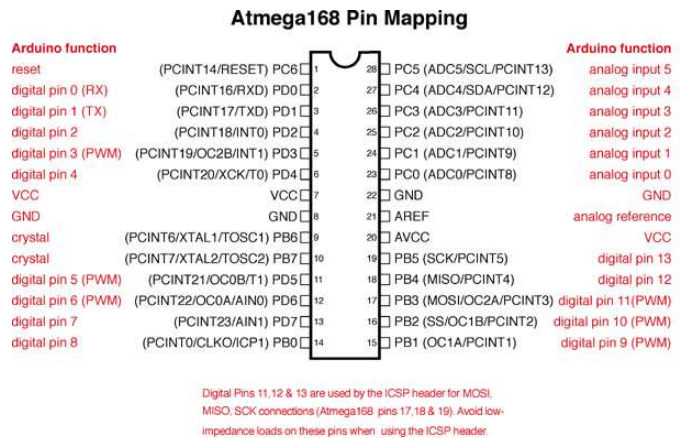


Fig. 1.12

Problem 1.13. Connect the a–g pins of the display to the 2-8 pins of the arduino. Run the following code.

```
;hello
;using assembly language for
turning LED on

.include "/usr/share/avra/
m328Pdef.inc"
.include "/home/alarm/m328Pdef.inc
"

ldi r16,0b11111100
```

```

out DDRD, r16
ldi r17, 0b00000000
out PortD, r17

ldi r16, 0b00000001
out DDRB, r16
ldi r17, 0b00000001
out PortB, r17
Start:
rjmp Start

```

Problem 1.14. The output of Problem 1.13 can be explained by Table 1.14 below. Complete Table 1.14 for all numbers between 0-9. Use this information to display the numbers from 0-9 .

PD2	PD3	PD4	PD5	PD6	PD7	PB0	decimal
a	b	c	d	e	f	g	
0	0	0	0	0	0	1	0

TABLE 1.14

2 DISPLAY DECODER

The 7447 IC helps in displaying decimal numbers on the seven segment display. The $\bar{a} - \bar{f}$, pins of the 7447 IC are connected to the $a - f$ pins of the display. V_{cc} should be connected to a 5V power source. The input pins of the decoder are A,B,C and D, with A being the lowest significant bit (LSB) and D being the most significant bit (MSB). For example, the number 5 is visible on the display when the A,B,C and D inputs are the following.

D	C	B	A	Decimal
0	1	0	1	5

Problem 2.1. Connect the 7447 IC decoder $\bar{a} - \bar{g}$ pins to the $a - g$ pins of the display respectively.

Problem 2.2. Connect the V_{cc} and GND pins of the decoder to the 5V supply and GND pins of the breadboard.

2.1 Driving the Segments

Problem 2.3. Connect the A-D pins of the 7447 IC to the pins D2-D5 of the Arduino.

Problem 2.4. Type the following code and execute. What do you observe?

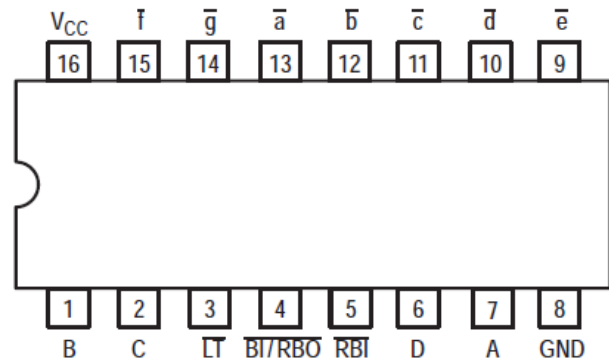


Fig. 2.0

```

;decoder.asm
;driving the display decoder

.include "/usr/share/avra/m328Pdef
.inc"

ldi r16, 0b00111100 ;
    identifying output pins
    2,3,4,5
out DDRD, r16 ;
    declaring pins as output
ldi r16, 0b00010100 ;
    loading the number 5 in
    binary
out PORTD, r16 ;
    writing output to pins
    2,3,4,5

Start:
rjmp Start

```

Problem 2.5. Now generate the numbers 0-9 by modifying the above program.

3 COMBINATIONAL LOGIC

Test all the following using the 7447 IC

3.1 Counting Decoder

Problem 3.1. Write an assembly program for the AND operation.

Solution:

```

;logic_and.asm
;logical AND

.include "/usr/share/avra/m328Pdef
.inc"

    ldi r31, 0b00111100 ;
        identifying output pins
        2,3,4,5
    out DDRD,r31 ;
        declaring pins as output

    ldi r16,0b00000000 ;
        initializing W
    ldi r17,0b00000000 ;
        initializing X
    and r16,r17
        ;W AND X
    ;complementing W

    ;writing W to pin 2
    ldi r31, 0b00000010 ;
        counter = 0
loopw: lsl r16 ;
        left shift
        dec r31
        ;counter
        --
        brne loopw ;
            if counter != 0

        out PORTD,r16
            ;writing
            output to pins
            2,3,4,5

Start:
    rjmp Start

```

Problem 3.2. Write an assembly program for the OR operation.

Solution:

```

;logic_or.asm
;logical OR

```

```

.include "/usr/share/avra/m328Pdef
.inc"

    ldi r31, 0b00111100 ;
        identifying output pins
        2,3,4,5
    out DDRD,r31 ;
        declaring pins as output

    ldi r16,0b00000001 ;
        initializing W
    mov r0,r16
    ldi r16,0b00000000 ;
        initializing X
    or r0,r16
        ;W OR X

    ;writing W to pin 2
    ldi r31, 0b00000010 ;
        counter = 0
loopw: lsl r0 ;
        left shift
        dec r31
        ;counter
        --
        brne loopw ;
            if counter != 0

        out PORTD,r0
            ;writing
            output to pins
            2,3,4,5

Start:
    rjmp Start

```

Problem 3.3. Write an assembly program for the XOR operation.

Solution:

```

;logic_xor.asm
;logical XOR

.include "/usr/share/avra/m328Pdef
.inc"

    ldi r16, 0b00111100 ;
        identifying output pins

```

```

    2,3,4,5
out DDRD,r16          ;
    declaring pins as output

ldi r16,0b00000001    ;
    initializing W
mov r0,r16

ldi r16,0b00000001    ;
    initializing X
eor r0,r16
    ;W XOR X

;writing W to pin 2
ldi r16, 0b00000010   ;
    counter = 0
loopw: lsl r0          ;
    left shift
        dec r16
        ;counter
        --
        brne loopw    ;
        if counter != 0

        out PORTD,r0
        ;writing
        output to pins
        2,3,4,5

Start:
    rjmp Start

```

Problem 3.4. Write an assembly program to complement a bit using the XOR operation.

Problem 3.5. Write an assembly routine to complement a bit. Call this routine by using RCALL.

Problem 3.6. In the truth table in Table 3.7, W, X, Y, Z are the inputs and A, B, C, D are the outputs. This table represents the system that increments the numbers 0-8 by 1 and resets the number 9 to 0. Note that $D = 1$ for the inputs 0111 and 1000. Using *boolean* logic,

$$D = WXYZ' + W'X'Y'Z \quad (3.6.1)$$

Note that 0111 results in the expression $WXYZ'$ and 1000 yields $W'X'Y'Z$. Write the boolean logic functions for A, B, C in terms of W, X, Y, Z .

Z	Y	X	W	D	C	B	A
0	0	0	0	0	0	0	1
0	0	0	1	0	0	1	0
0	0	1	0	0	0	1	1
0	0	1	1	0	1	0	0
0	1	0	0	0	1	0	1
0	1	0	1	0	1	1	0
0	1	1	0	0	1	1	1
0	1	1	1	1	0	0	0
1	0	0	0	1	0	0	1
1	0	0	1	0	0	0	0

TABLE 3.7

Solution: The desired equations are

$$A = W' \quad (3.6.2)$$

$$B = WX'Z' + W'X \quad (3.6.3)$$

$$C = WXY' + X'Y + W'Y \quad (3.6.4)$$

$$D = WXY + W'Z \quad (3.6.5)$$

Problem 3.7. Write an assembly program for implementing Table 3.7 and verify if your logic is correct by observing the output on the seven segment display.

3.2 Display Decoder

Problem 3.8. Now write the truth table for the seven segment display decoder (IC 7447). The inputs will be A, B, C, D and the outputs will be a, b, c, d, e, f, g .

Problem 3.9. Obtain the logic functions for outputs a, b, c, d, e, f, g in terms of the inputs A, B, C, D .

Problem 3.10. Disconnect the arduino from IC 7447 and connect the pins D2-D8 in the Arduino directly to the seven segment display.

Problem 3.11. Write a new program to implement the logic in Problem 3.9 and observe the output in the display. You have designed the logic for IC 7447!

Problem 3.12. Now include your counting decoder program in the display decoder program and see if the display shows the consecutive number.

4 DECADE COUNTER THROUGH ARDUINO

4.1 Through a Loop

Problem 4.1. Type the following code and execute. Comment

```

;logic_xor.asm
;logical XOR

.include "/usr/share/avra/m328Pdef
.inc"

    ldi r16,0          ;
        reset system status
    out SREG,r16      ;
        init stack pointer
    ldi r16,low(RAMEND) ;0
        xff
    out SPL,r16
    ldi r16,high(RAMEND) ;0
        x08
    out SPH,r16

    ldi r16, 0b00111100 ;
        identifying output pins
        2,3,4,5
    out DDRD,r16      ;
        declaring pins as output

    ldi xl,0x00
        ;loading memory
        address lower byte into
        r26
    ldi xh,0x01
        ;loading memory
        address higher byte into
        r27

    ldi r16,0b00000000 ;
        initializing W
    st x,r16
        ;storing W in 0
        x0100 address

    ldi r17, 0x09      ;
        initialising count

```

```

;loading numbers 0-9 into memory
locations 0x0100-0x0109
loop_cnt:
    inc r16
        ;increment
        register value
    inc xl
        ;increment
        address
    st x,r16
        ;store number
        into memory
    dec r17
        ;decrement count
    brne loop_cnt

;start printing numbers from 0-9
Start:
    ldi r17, 0x0A
        ;load the number
        10 in r17
    clr xl
        ;reset
        memory to 0x0100
loop_inc:
    ;writing W to pin 2
    ldi r16, 0b00000010 ;
        counter = 0
    ld r0,x
        ;load number
        from memory
loopw:
    lsl r0
        ;
        left shift
    dec r16
        ;
        counter --
    brne loopw ;if
        counter != 0

    out PORTD,r0 ;writing
        output to pins 2,3,4,5
    call wait
        ;
        calling delay

    inc xl
        ;
        incrementing address
    dec r17
        ;
        decrement decade count
    brne loop_inc ;branch if

```

```

        decade count !=0
    rjmp Start

;delay routine
wait:
    push r16
                                ;save register
                                contents
    push r17
    push r18

    ldi r16,0x20                ;
    loop 0x400000 times
    ldi r17,0x00                ;~12
    million cycles
    ldi r18,0x00
    ;~0.7 s at 16Mhz

w0:
    dec r18
    brne w0
    dec r17
    brne w0
    dec r16
    brne w0

    pop r18
                                ;restore
                                register contents
    pop r17
    pop r16
    ret

```

Problem 4.2. Use the following code for LED blinking. You will have to connect pin 13 to the LED on the seven segment display. The blinking delay that you obtain is approximately 0.7 seconds.

```

#include "/usr/share/avra/m328Pdef
.inc"

;works as 1 second delay on
arduino: 16 MHz (16x10^6)

sbi DDRB, 1 ;set pin 9 as output
pin (DDRB pin 1)
ldi r16, 0b00000101 ;the last 3
bits define the prescaler, 101
=> division by 1024
out TCCR0B, r16

```

```

;prescalar used = 1024. So new
freq. of clock cycle = (16 MHz /
1024) = 16 kHz

clr r18 ;output bits. we are only
interested in bit 2 from the
right.

    ldi x1,0x00
                                ;loading memory
                                address lower byte into
                                r26
    ldi xh,0x01
                                ;loading memory
                                address higher byte into
                                r27

    ldi r16,0b00000010        ;
    initializing W
    st x,r16
                                ;storing W in 0
                                x0100 address

loop:
    ld r16,x
                                ;load number
                                from memory
    eor r18,r16                ;
    change the output of LED
    out PORTB, r18
    ldi r19, 0b01000000 ;times
    to run the loop = 64
    for 1 second delay
    rcall PAUSE                ;
    call the PAUSE label
    rjmp loop

PAUSE: ;this is delay (function)
lp2:  ;loop runs 64 times
        IN r16, TIFRO ;
        tifr is timer
        interrupt flag (8
        bit timer runs
        256 times)
        ldi r17, 0
        b00000010
        AND r16, r17 ;need
        second bit
        BREQ PAUSE

```

```

                OUT TIFR0, r17 ;
                set tifr flag
                high

    dec r19
    brne lp2
    ret

;prescalar * loop_iterations *
  timer_duration =~ 16 million
  cycles
;16 million cycles at 16 MHz = 1
  second

```

Problem 4.3. Modify the above code to double the blinking delay.

Problem 4.4. A decade counter counts the numbers from 0-9 and then resets to 0. Implement a decade counter using the delay routine in Problem 4.1.

Problem 4.5. Find the exact blinking delay in Problem 4.1.

Problem 4.6. Verify your result through an oscilloscope.

4.2 Through Flip-Flops

The 7474 IC in Fig. 4.6 has two D flip flops. The D pins denote the input and the Q pins denote the output. CLK denotes the clock input.

Problem 4.7. Connect the D2-D5 pins of the arduino to the Q pins of the two 7474 ICs. Use the D2-D5 pins as Arduino input.

Problem 4.8. Connect the Q pins to IC 7447 Decoder as input pins. Connect the 7447 IC to the seven segment display.

Problem 4.9. Connect the D6-D9 pins of the arduino to the D input pins of two 7474 ICs. Use the D6-D9 pins as Arduino output.

Problem 4.10. Connect pin 13 of the Arduino to the CLK inputs of both the 7474 ICs.

Problem 4.11. Using the logic for the counting decoder in assembly, implement the decade counter using flip-flops.

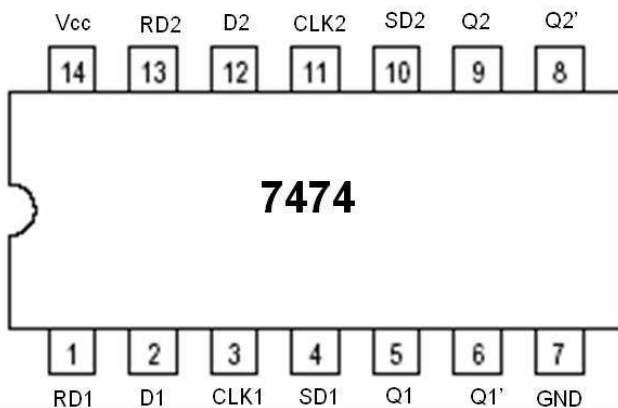


Fig. 4.7