### **Microprocessors & Interfacing**

#### Input/Output Devices

Lecturer: Annie Guo

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#### **Input Switches**

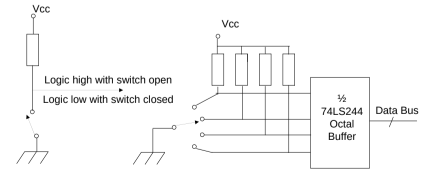
- Switches are basic binary input devices.
- A switch provides a high or low logic value, depending on the switch position.
- Pull-up circuits may be necessary in each switch to provide a high logic level when the switch is open.
- Problem with switches:
  - Switch bounce
    - When a switch makes contact, its mechanical springiness will cause the contact to bounce for a few milliseconds (typically 5 to 10 ms).

#### **Lecture Overview**

- Input devices
  - Input switches
    - · Basics of switches
  - Keypads
- Output devices
  - LCD

#### **Input Switches (cont.)**

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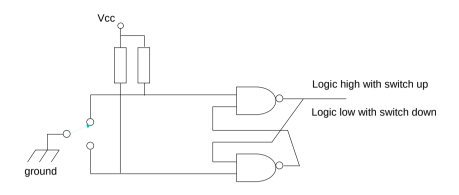


(a) Single-pole, single-throw (SPST) logic switch

(b) Multiple pole switch

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## NAND Latch Debouncer - Hardware solution\*



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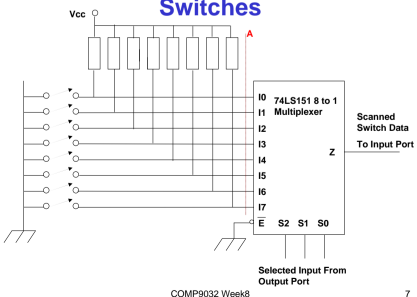
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#### **Software Debouncing**

- Basic idea: wait until the switch is stable
- For example:
  - Wait and see:
    - If the software detects a low logic level, indicating that switch has closed, it simply waits for some time, say 20 to 100ms, and then test if the switch is still low.
  - Counter-based approach:
    - Initialize a counter to 10.
    - Poll the switch every millisecond until the counter is either 0 or 20.
      - If the switch output is low, decrease the counter; otherwise, increment the counter.
    - If the counter is 0, we know that switch output has been low (closed) for at least 10 ms. If, on the other hand, the counter reaches 20, we know that the switch has been open for at least 10 ms.

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# One-Dimensional Array of Switches

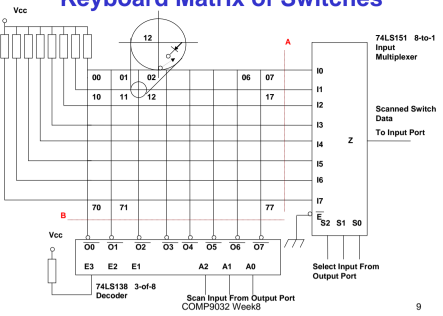


# One-Dimensional Array of Switches (cont.)

- · Switch bouncing problem must be solved
  - Either using software or hardware
- The array of switches must be scanned to find out which switches are closed or open.
  - Software is required to scan the array. As the software outputs a 3-bit sequence from 000 to 111, the multiplexer selects each of the switch inputs.
  - The output of switch array can be interfaced directly to an eight-bit port at point A.

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## **Keyboard Matrix of Switches**



#### **Keyboard Matrix of Switches** (cont.)

- A keyboard is an array of switches arranged in a two-dimensional matrix.
- · A switch is connected at each intersection of the vertical and horizontal lines.
- Closing the switch connects the horizontal line to the vertical line.
- 8\*8 keyboard can be interfaced directly into 8-bit output and input ports at point A and B
  - See the example given in this lecture

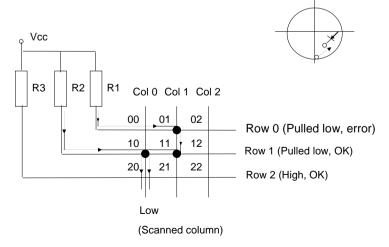
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#### **Keyboard Matrix of Switches** (cont.)

- Software can scan the key board by selecting each column line via a decoder and then scanning each row via a multiplexer to find the closed switch or switches.
  - The combination of the two 3-bit scan codes (A2A1A0 and S2S1S0) identifies which switch is closed. For example, the code 001 010 scan switch 12, as highlighted.
- The diode prevents a problem called ghosting.

### **Ghosting\***



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#### **Ghosting (cont.)\***

- Ghosting occurs when several keys are pushed at once.
- Consider the case shown in the figure in the previous slide, where three switches 01, 10 and 11 are all closed. Column 0 is selected with a logic low and assume that the circuit does not contain the diodes.
   As the rows are scanned, a low is sensed on Row 1, which is acceptable because switch 10 is closed. In addition, Row 0 is seen to be low, indicating switch 00 is closed. which is NOT true.
- The diodes in the switches eliminate this problem by preventing current flow from R1 through switches 01 and 11. Thus Row 0 will not be low when it is scanned.

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#### **Example (solution)**

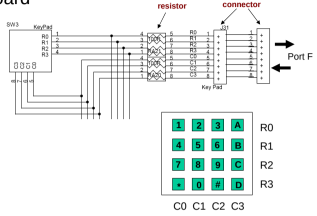
Algorithm

Scan columns from left to right
for each column, scan rows from top to bottom
for each key being scanned
if it is pressed
display
wait
endif
endfor
endfor
Repeat the scan process

- A column is selected (its related Cx value is set to 0).
- A mask is used to read one row at a time.

#### **Example**

 Get an input from 4x4 keypad used in our lab board



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#### **Code Implementation**

```
; The program gets input from keypad and displays its ascii value on the
; LED bar
.include "m2560def.inc"
.def row = r16
                                     ; current row number
.def col = r17
                                     : current column number
def rmask = r18
                                     ; mask for current row during scan
.def cmask = r19
                                     ; mask for current column during scan
.def temp1 = r20
.def temp2 = r21
.equ PORTFDIR = 0xF0
                                     ; PF7-4: output, PF3-0, input
                                     ; scan from the leftmost column,
.equ INITCOLMASK = 0xEF
.egu INITROWMASK = 0x01
                                     ; scan from the top row
.equ ROWMASK =0x0F
                                     ; for obtaining input from Port F
```

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#### **Code Implementation**

```
RESET:
        ldi
                  temp1. PORTFDIR
                                             : PF7:4/PF3:0. out/in
         out
                  DDRF. temp1
         ser
                  temp1
                                             ; PORTC is output
         out
                  DDRC, temp1
                  PORTC, temp1
         out
main:
         ldi
                  cmask, INITCOLMASK
                                             ; initial column mask
         clr
                  col
                                             ; initial column
```

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#### **Code Implementation**

```
rowloop:
         cpi
                   row, 4
                   nextcol
                                               ; the row scan is over.
         breg
         mov
                   temp2, temp1
                   temp2, rmask
                                               ; check un-masked bit
         and
         breq
                   convert
                                               ; if bit is clear, the key is pressed
                                               ; else move to the next row
         inc
                   row
         Isl
                   rmask
         jmp
                   rowloop
                                               ; if row scan is over
nextcol:
         Isl cmask
         inc col
                                               ; increase column value
         imp colloop
                                               ; go to the next column
```

#### **Code Implementation**

```
colloop:
         cpi
                  col, 4
                                              ; if all keys are scanned, repeat.
         breg
                  main
         out
                  PORTF, cmask
                                              ; otherwise, scan a column
                                              ; slow down the scan operation.
         ldi
                  temp1. 0xFF
delay:
       dec
                  temp1
         brne
                  delay
                  temp1, PINF
                                              : read PORTF
         in
         andi
                  temp1, ROWMASK
                                              ; get the keypad output value
         cpi
                  temp1, 0xF
                                              ; check if any row is low
         brea
                  nextcol
                                              ; if yes, find which row is low
         ldi
                  rmask, INITROWMASK
                                              ; initialize for row check
         clr
                  row
```

#### **Code Implementation**

```
convert:
                                      ; If the pressed key is in col. 3
         cpi
                   col, 3
                   letters
                                      ; we have a letter
         brea
                                      ; If the key is not in col. 3 and
         cpi
                   row, 3
                                      ; if the key is in row3,
                   symbols
                                      ; we have a symbol or 0
         breq
                                      ; Otherwise we have a number in 1-9
                   temp1, row
         mov
         Isl
                   temp1
         add
                   temp1, row
                                      : temp1 = row*3 + col
         add
                   temp1, col
                                      ; Add the value of character '1'
         subi
                   temp1, -'1'
         jmp
                   convert_end
```

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#### **Code Implementation**

```
letters:
           ldi temp1, 'A'
           add temp1, row
                                           ; Get the ASCII value for the key
           imp convert end
symbols:
           cpi col, 0
                                           ; Check if we have a star
           brea star
           cpi col. 1
                                           : or if we have zero
           breg zero
                                           ; if not we have hash
           ldi temp1, '#'
           imp convert end
star:
           ldi temp1, '*'
                                           ; Set to star
           jmp convert_end
zero:
           ldi temp1, '0'
                                           : Set to zero
convert_end:
           out PORTC, temp1
                                           ; Write value to PORTC
           imp main
                                           ; Restart main loop
```

#### **LCD**

- Liquid Crystal Display
- Programmable output device

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#### **Dot Matrix LCD**

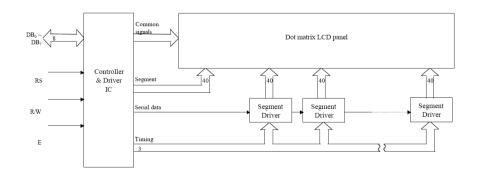
- Characters are displayed using a dot matrix.
  - 5x7, 5x8, and 5x11
- A controller is used for communication between the LCD and other components, e.g. MPU
- The controller has an internal character generator ROM. All display functions are controllable by instructions.







#### **Dot Matrix LCD Diagram**



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#### **Pin Assignments**

Pin Number	Symbol
1	$ m V_{ss}$
2	$V_{cc}$
3	$V_{ee}$
4	RS
5	R/W
6	E
7	DB0
8	DB1
9	DB2
10	DB3
11	DB4
12	DB5
13	DB6
14	DB7

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#### **Operations**

- MPU communicates with LCD through two registers
  - Instruction Register (IR)
    - To store instruction code like Display Clear or Cursor Shift as well as addresses for the Display Data RAM (DD RAM) or the Character Generator RAM (CG RAM)
  - Data Register (DR)
    - To temporarily store data to be read/written to/from the DD RAM of the display controller.

#### **Pin Descriptions**

Signal name	No. of Lines	Input/Output	Connected to	Function
DB4 ~ DB7	4	Input/Output	MPU	4 lines of high order data bus. Bi-directional transfer of data between MPU and module is done through these lines. Also DB <sub>7</sub> can be used as a busy flag. These lines are used as data in 4 bit operation.
DB0 ~ DB3	4	Input/Output	MPU	4 lines of low order data bus. Bi-directional transfer of data between MPU and module is done through these lines. In 4 bit operation, these are not used and should be grounded.
Е	1	Input	MPU	Enable - Operation start signal for data read/write.
R/W	1	Input	MPU	Signal to select Read or Write "0": Write "1": Read
RS	1	Input	MPU	Register Select "0": Instruction register (Write) : Busy flag: Address counter (Read) "1": Data register (Write, Read)
Vee	1		Power Supply	Terminal for LCD drive power source.
Vec	1		Power Supply	+5V
Vss	1		Power Supply	0V (GND)
	+			

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#### **Operations (cont.)**

 The register select (RS) signal determines which of these two register is selected.

	1	
RS	R/W	Operation
0	0	IR write, internal operation (Display Clear etc.)
0	1	Busy flag (DB <sub>7</sub> ) and Address Counter (DB <sub>0</sub> $\sim$ DB <sub>6</sub> ) read
1	0	DR Write, Internal Operation (DR ~ DD RAM or CG RAM)
1	1	DR Read, Internal Operation (DD RAM or CG RAM)

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#### **Operations (cont.)**

- When the busy flag is high or "1", the LCD module is busy with the internal operation.
- The next instruction must not be written until the busy flag is low or "0".
- For details, refer to the LCD USER'S MANUAL.

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#### **Instructions**

Clear Display

RS R/W DB7 DB6 DB5 BD4 DB3 DB2 DB1 DB0 Code 0 0 0 0 0 0 0 0 1

- The display clears and the cursor or blink moves to the upper left corner of the display.
- The execution of clear display instruction sets entry mode to increment mode.

#### **LCD Instructions**

- A list of binary instructions are available for LCD operations
- Some typical ones are explained in the next slides.

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#### Instructions

Return Home

RS R/W DB7 DB6 DB5 BD4 DB3 DB2 DB1 DB0 Code 0 0 0 0 0 0 0 0 1 x

 The cursor or the blink moves to the upper left corner of the display. Text on the display remains unchanged.

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#### **Instructions**

Entry Mode Set

RS R/W DB7 DB6 DB5 BD4 DB3 DB2 DB1 DB0 Code 0 0 0 0 0 0 0 1 I/D S

- Sets the Increment/Decrement and Shift modes to the desired settings.
  - I/D: Increments (I/D = 1) or decrements (I/D = 0) the DD RAM address by 1 when a character code is written into or read from the DD RAM.
  - The cursor or blink moves to the right when incremented by +1.
  - The same applies to writing and reading the CG RAM.
  - S: Shifts the entire display either to the right or to the left when
     S = 1; shift to the left when I/D = 1 and to the right when I/D = 0.

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#### **Instructions**

• Cursor or Display Shift

RS R/W DB7 DB6 DB5 BD4 DB3 DB2 DB1 DB0 Code 0 0 0 0 0 1 S/C R/L x x

 Shifts the cursor position or display to the right or left without writing or reading display data.

#### S/C R/L

- 0 0 Shifts cursor position to the left (AC is decremented by one)
- O 1 Shifts cursor position to the right (AC is incremented by one)
- 1 0 Shifts the entire display to the left. The cursor follows the display shift.
- 1 Shifts the entire display to the right. The cursor follows the display shift.

#### **Instructions**

Display ON/OFF Control

RS R/W DB7 DB6 DB5 BD4 DB3 DB2 DB1 DB0 Code 0 0 0 0 0 1 D C B

- Controls the display ON/OFF status, Cursor ON/OFF and Cursor Blink function.
  - D: The display is ON when D = 1 and OFF when D = 0.
  - C: The cursor displays when C = 1 and does not display when C = 0.
  - B: The character indicated by the cursor blinks when B = 1.

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#### **Instructions**

Function Set

RS R/W DB7 DB6 DB5 BD4 DB3 DB2 DB1 DB0 Code 0 0 0 0 1 DL N F x x

- Sets the interface data length, the number of lines, and character font.
  - DL = "1". 8 -bits: otherwise 4 bits
  - N: Sets the number of lines
    - -N = "0" : 1 line display
    - N = "1" : 2 line display
  - · F: Sets character font.
    - $F = "1" : 5 \times 10 \text{ dots}$
    - $F = "0" : 5 \times 7 \text{ dots}$

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#### **Instructions**

Read Busy Flag and Address

RS R/W DB7 DB6 DB5 BD4 DB3 DB2 DB1 DB0 Code 0 1 BF A A A A A A A

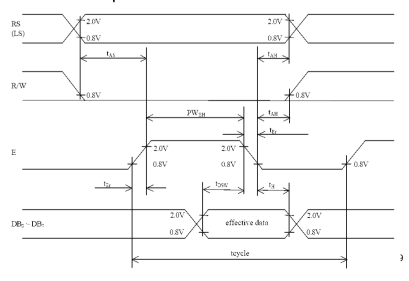
 Reads the busy flag (BF) and value of the address counter (AC). BF = 1 indicates that on internal operation is in progress and the next instruction will not be accepted until BF is set to "0". If the display is written while BF = 1, abnormal operation will occur.

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#### **Timing Characteristics**

For write operation



#### **Instructions**

· Write Data to CG or DD RAM

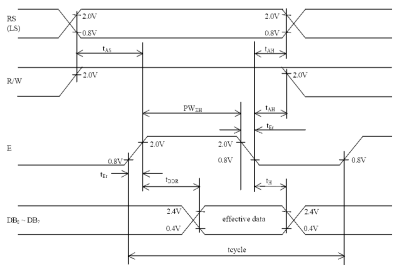
RS R/W DB7 DB6 DB5 BD4 DB3 DB2 DB1 DB0 Code 1 0 D D D D D D D

- Writes binary 8-bit data DDDDDDD to the CG or DD RAM.
- The previous designation determines whether the CG or DD RAM is to be written (CG RAM address set or DD RAM address set). After a write the entry mode will automatically increase or decrease the address by 1. Display shift will also follow the entry mode.

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#### **Timing Characteristics**

For read operation



#### **Examples**

-LCD\_RS: pin position for setting RS
-LCD\_RW: pin position for setting RW
-LCD\_RS: pin position for setting E

Send a command to LCD

```
; General purpose register data stores value to be written to the LCD
; Port F is output and connects to LCD; Port A controls the LCD.
; Assume all labels are pre-defined.
.macro lcd write com
                                     ; set the data port's value up
         out PORTF. data
         Idi temp (0<<LCD RS)|(0<<LCD RW)
         out PORTA, temp
                                     ; RS = 0, RW = 0 for a command write
                                     : delay to meet timing (Set up time)
         nop
                                     : turn on the enable pin
         sbi PORTA. LCD E
         nop
                                     ; delay to meet timing (Enable pulse width)
         nop
         nop
         cbi PORTA, LCD E
                                     ; turn off the enable pin
         nop
                                     ; delay to meet timing (Enable cycle time)
         nop
         nop
.endmacro
```

#### **Examples**

Send data to display

```
: comments are same as in previous slide.
.macro lcd write data
        out PORTF. data
                                     : set the data port's value up
        |ditemp. (1 << LCD RS)|(0 << LCD RW)
        out PORTA, temp
                                     ; RS = 1, RW = 0 for a data write
                                     ; delay to meet timing (Set up time)
        nop
        sbi PORTA, LCD E
                                     ; turn on the enable pin
                                     : delay to meet timing (Enable pulse width)
        nop
        nop
        nop
        cbi PORTA, LCD E
                                     ; turn off the enable pin
                                     ; delay to meet timing (Enable cycle time)
        nop
        nop
         nop
.endmacro
```

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#### **Examples**

Check LCD and wait until LCD is not busy

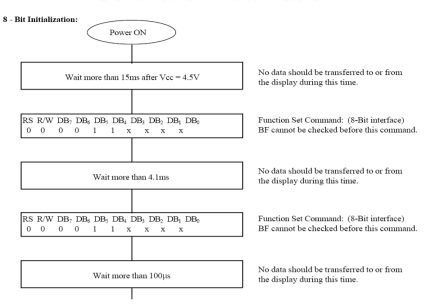
```
; comments are same as in the previous slide
.macro lcd_wait_busy
          clr temp
          out DDRF, temp
                                         ; Make PORTF be an input port for now
          out PORTF, temp
          ldi temp. 1 << LCD RW
          out PORTA, temp
                                         ; RS = 0, RW = 1 for a command port read
busy loop:
                                         ; delay to meet set-up time
          sbi PORTA, LCD E
                                         ; turn on the enable pin
                                         ; delay to meet timing (Data delay time)
          nop
          nop
          nop
         in temp, PINF
                                         : read value from LCD
          cbi PORTA, LCD E
                                         ; turn off the enable pin
          sbrc temp, LCD BF
                                         ; if the busy flag is set
                                         ; repeat command read
          rjmp busy_loop
          clr temp
                                         ; else
          out PORTA, temp
                                         : turn off read mode.
          ser temp
          out DDRF, temp
                                         ; make PORTF an output port again
                                                                                   43
.endmacro
```

#### **LCD** Initialization

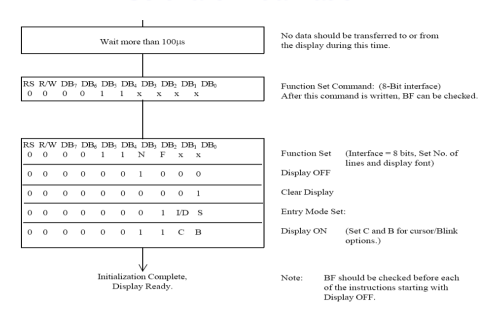
- LCD should be initialized before use
- Internal Reset Circuit can be used, but it is related to power supply loading, may not work properly.
- Therefore, software initialization is recommended.

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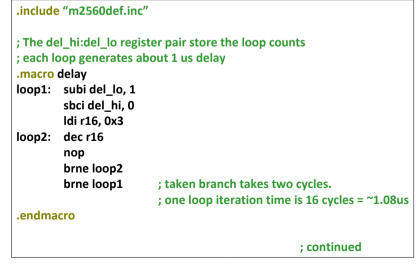
#### **Software Initialization**



#### **Software Initialization**



#### **Example of Initialization Code**



#### **Example of Initialization Code**

```
Idi del_lo, low(15000) ;delay (>15ms)
Idi del_hi, high(15000)
delay

; Function set command with N = 1 and F = 0
; for 2 line display and 5*7 font. The 1st command
Idi data, LCD_FUNC_SET | (1 << LCD_N)
Icd_write_com

Idi del_lo, low(4100) ; delay (>4.1 ms)
Idi del_hi, high(4100)
delay

Icd_write_com ; 2nd Function set command
; continued
```

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#### **Example of Initialization Code**

```
Idi del Io, Iow(100)
                                  ; delay (>100 ns)
ldi del hi, high(100)
delav
Icd write com
                                 ; 3rd Function set command
Icd write com
                                 : Final Function set command
Icd wait busy
                                  ; Wait until the LCD is ready
ldi data, LCD DISP OFF
Icd write com
                                  ; Turn Display off
Icd wait busy
                                  ; Wait until the LCD is ready
ldi data, LCD DISP CLR
lcd_write_com
                                  ; Clear Display
                                                   ; continued
```

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#### **Reading Material**

- Chapter 9: Computer Buses and Parallel Input and Output. Microcontrollers and Microcomputers by Fredrick M. Cady.
  - Simple I/O Devices
- DOT Matrix LCD User's Manual
  - Available on the course website.

#### **Example of Initialization Code**

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#### **Homework**

1. Write an assembly program to initialize LCD panel to display characters in one line with 5x7 font.

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