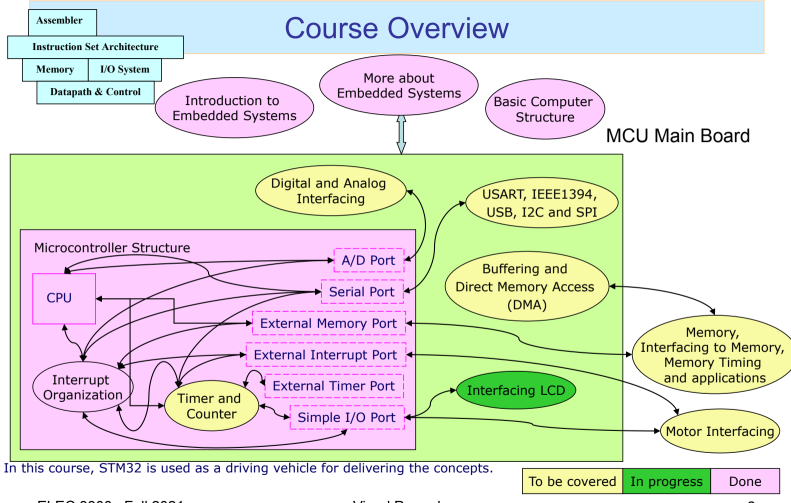
## ELEC 3300 Introduction to Embedded Systems

# Topic 5 Interfacing LCD Prof. Vinod Prasad



#### **Expected Outcomes**

- On successful completion of this topic, you will be able to
  - Introduce several types of LCD
  - Understand the drivers of graphic type LCD module (in Lab 3)
  - Interface the character type LCD module with a ARM microprocessor including both initialization and data communication modes

#### LED v/s LCD

- Both LEDs and LCDs use liquid crystals to help create an image.
- The difference between the two is the placement and type of backlight used to illuminate the pixels.
- LEDs use light emitting diodes while LCDs use fluorescent lights for backlights.
- LED also uses liquid crystals, so an "LED monitor" should be technically called "LED LCD monitor."
- All LED monitors are LCD monitors. But not all LCD monitors are LEDs.
- LEDs are slimmer than LCDs and provide a better quality, clearer picture with high definition output.
- OLED (Organic LED) has a film of an organic compound that emits light in response to electricity (emits their own light without backlights).

### Common types of LCDs



**Character Type** 



Graphic Type



Flexible OLED

Alphanumeric Type











Low power, cheaper, Low image quality and longer response time (than TFT)

CSTN (Color Super-Twisted Nematic)

### Graphic type LCD

#### A typical graphic type LCD has

- 8-bit data bus : D0-D7
- 3-bit control bus: E, RS, R/W

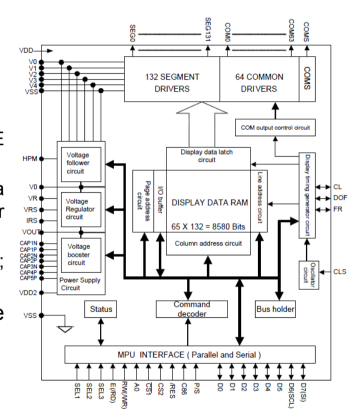
The controller uses RS and RW lines along with E to operate the LCD.

Resister Select (RS): Determines weather a command (RS = 0) is sent to set up the display or actual data (RS=1) is sent.

Read/Write RW=0; writes to the LCD. RW=1; Reads from the LCD.

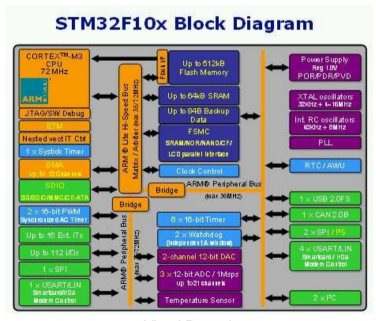
Enable (E) signal is used to Latch the information on data bus.

 X power lines: adjust the power level (for adjusting the brightness level)



#### Interface between the STM32 and LCD controller

- There are two interfacing techniques
  - GPIO
  - FSMC (Flexible Static Memory Controller)
- In the lab session, FSMC is applied It provides the library functions.

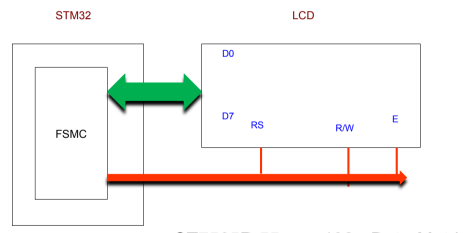


## Examples of LCD interface

Description	Choices in this course
Abstract idea of project	Clear the LCD
(Define the functionality of the system)	Display a dot (value2) in specified location (location)
Data format / representation	8 bits
Programming Language	C-language
Communication Protocol	FSMC
Physical connection (Pins assignment)	Pins for FSMC
Hardware devices (Microcontroller, Peripherals)	Microcontroller: STM32 ARM Platform
•	Peripherals: ST7565R:55 x 132 Dot Matrix LCD Controller / Driver

## Examples of LCD interface

- Tasks:
  - Clear the LCD
  - Display a dot (value2) in specified location (location)

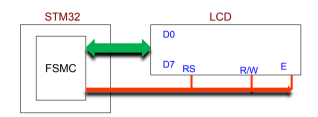


Configuration setting can be done using STM32 CubeMX

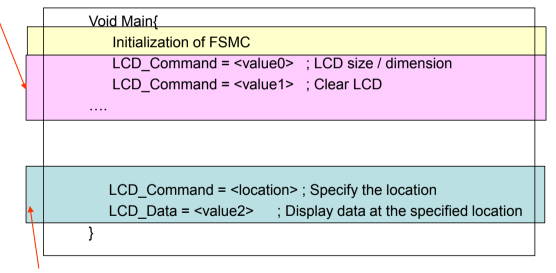
•ST7565R:55 x 132 Dot Matrix LCD Controller / Driver

## Examples of LCD interface

- Tasks:
  - Clear the LCD
  - Display a dot (value2) in specified location (location)



#### Initialization



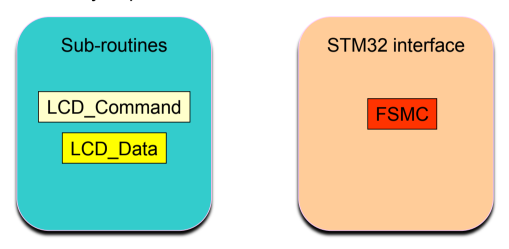
#### Note:

LCD\_Command and LCD\_Data are assignment statements that controlled by FSMC.

#### implementation

#### LCD Interface

In the laboratory experiment, we have



What can we do if neither sub-routines nor FSMC are provided?

Remember: STM32 can support two configurations: General devices (without Ethernet access) and Connectivity line (with Ethernet access) – latter has no FSMC.

Can we use GPIO?

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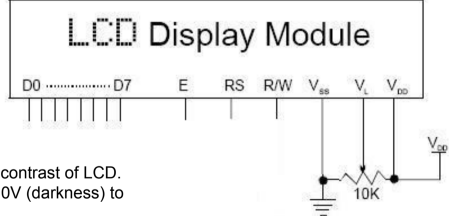
## Character type LCD

A typical character type LCD has

8-bit data bus : D0-D7

3-bit control bus: E, RS, R/W

3 power lines: V<sub>SS</sub>, V<sub>DD</sub>, V<sub>L</sub>

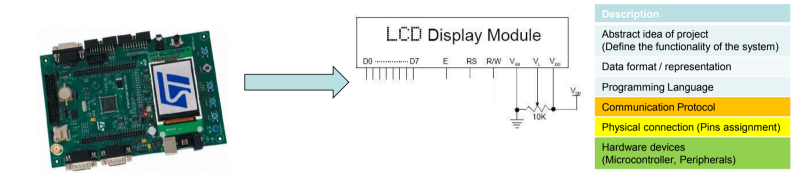




 $V_L$  is used to fine tune the contrast of LCD. Typical value ranges from 0V (darkness) to 0.3V (brightness)

Attention: LCD may be burnt if  $V_1 > 1.6V$ .

## Character type LCD – Interfacing with GPIO

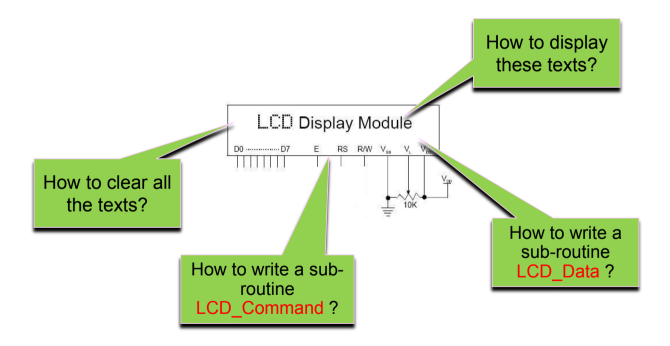


Physical Devices	Pin Assignment	Signal Type	Initialization (Configuration)	Signals at Physical connection
LCD Display Module	General Purpose Input & Output	Input / Output	General Purpose IO setting For D0-D7, E, RS, R/W	Particular Binary sequence (provided by the manufacturer)

## Character type LCD

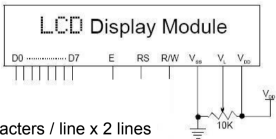
#### Questions:

Does the LCD have read and write modes?



## Character type LCD

- Pay attention on three control signal lines and the instruction code:
  - Register-Select (RS): an input line to steer the use of command register or data register
  - Read/Write (R/W): an input line to control read or write
  - Enable (E): Used to latch information presented to its data buses
  - Instruction code: the library for activating the LCD



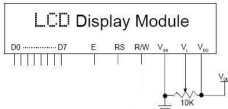


Example: TM162A: 16 characters / line x 2 lines

Module number: TM162AAAU6

## Signaling of character type LCD

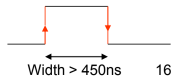
D0-D7: 8-bit data bus



4 different operations:

	RS = 0	RS = 1
R/W = 0	Write command to LCD module	Write data to LCD module
R/W =1	Read the status of LCD module	Read data from LCD module

- The busy flag (D7) is used to check whether the LCD is ready to receive information
  - when D7=1, LCD is busy and will not accept any new information
  - when D7=0, LCD is ready to receive and new information
- The operation is activated by applying an edge-detection pulse in Enable pin.
  - Is used by LCD to latch information presented to its data buses



## Write mode of character type LCD

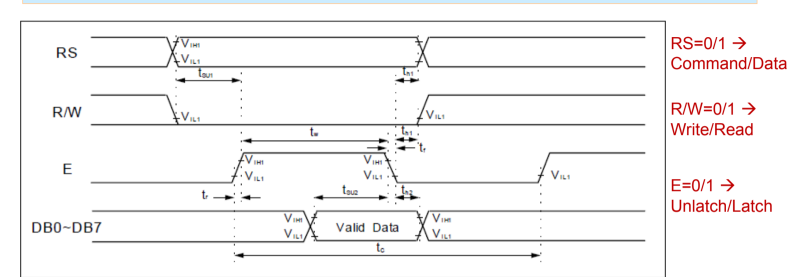


Figure 6. Write Mode Timing Diagram

Mode	Characteristic	Symbol	Min.	Тур.	Max.	Unit
	E Cycle Time	tc	500	-	-	
	E Rise / Fall Time	$t_{R},t_{F}$	-	-	20	
Write Mode (Refer to Fig-6)	E Pulse Width (High, Low)	tw	230	-	-	
	R/W and RS Setup Time	tsu1	40	-	-	ns
	R/W and RS Hold Time		10	-	-	
	Data Setup Time	tsu2	80	-	-	
	Data Hold Time	t <sub>H2</sub>	10	-	-	

### **Read mode** of character type LCD

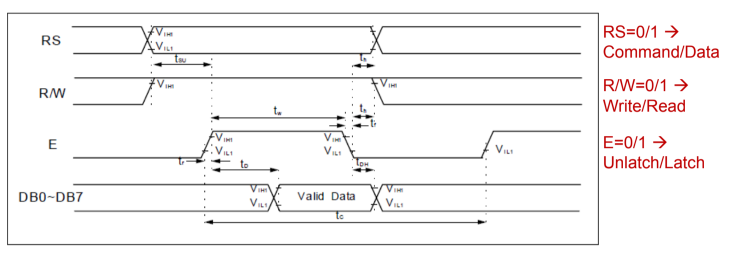


Figure 7. Read Mode Timing Diagram

 Note: Data (DB0~DB7) should be ready after triggering the write operation (E)

L			114				
Ī		E Cycle Time	tc	500	-	-	
		E Rise / Fall Time	$t_R, t_F$	-	-	20	
	Read Mode (Refer to Fig-7)	E Pulse Width (High, Low)	tw	230	-	-	
		R/W and RS Setup Time	tsu	40	-	-	ns
		R/W and RS Hold Time	t <sub>H</sub>	10	-	-	
		Data Output Delay Time	t <sub>D</sub>	-	-	120	
		Data Hold Time	t <sub>DH</sub>	5	-	-	

#### **LCD Command Codes**

				Inst	ructi	on C	ode					Execution
Instruction	RS	R/W	DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0	Description	time (fosc= 270 kHz)
Clear Display	0	0	0	0	0	0	0	0	0	1	Write "20H" to DDRAM and set DDRAM address to "00H" from AC	1.53 ms
Return Home	0	0	0	0	0	0	0	0	1	-	Set DDRAM address to "00H" from AC and return cursor to its original position if shifted. The contents of DDRAM are not changed.	1.53 ms
Entry Mode Set	0	0	0	0	0	0	0	1	I/D	SH	Assign cursor moving direction and enable the shift of entire display.	39 µs
Display ON/ OFF Control	0	0	0	0	0	0	1	D	c	В	Set display(D), cursor(C), and blinking of cursor(B) on/off control bit.	39 μs
Cursor or Display Shift	0	0	0	0	0	1	S/C	R/L		*	Set cursor moving and display shift control bit, and the direction, without changing of DDRAM data.	39 µs
Function Set	0	0	0	0	1	DL.	N	F	-	*	Set interface data length (DL: 8-bit/4-bit), numbers of display line (N: 2-line/1-line) and, display font type (F:5×11dots/5×8 dots)	39 μs
Set CGRAM Address	0	0	0	1	AC5	AC4	AC3	AC2	AC1	AC0	Set CGRAM address in address counter.	39 μs
Set DDRAM Address	0	0	1	AC6	AC5	AC4	AC3	AC2	AC1	AC0	Set DDRAM address in address counter.	39 µs
Read Busy Flag and Address	0	1	BF	AC6	AC5	AC4	AC3	AC2	AC1	ACO	Whether during internal operation or not can be known by reading BF. The contents of address counter can also be read.	0 μs
Write Data to RAM	1	0	D7	D6	D5	D4	D3	D2	D1	DO	Write data into internal RAM (DDRAM/CGRAM).	43 µs
Read Data from RAM	1	1	D7	D6	D5	D4	D3	D2	D1	DO	Read data from internal RAM (DDRAM/CGRAM).	43 μs

#### \* "-": don't care

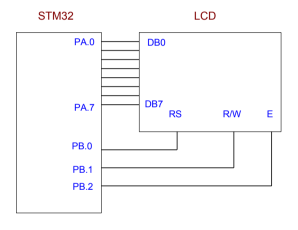
#### Example:

Command (hex) D7~D0	Description
01	Clear the display
02 (or 03)	Return home
06	Entry Mode Set (address increment)
0A	Display on, cursor off
14	Shift cursor to right
38	Function set: 8-bit data length 2-line display Font type: 5 x 8 dots

#### Provided by manufacturer

## Interfacing LCD module using GPIO

#### Let's start



#### Description

Abstract idea of project (Define the functionality of the system)

Data format / representation

**Programming Language** 

Communication Protocol

Physical connection (Pins assignment)

Hardware devices (Microcontroller, Peripherals)

### ARM codes for interfacing LCD module using GPIO

- A procedure of writing a command onto LCD, LCD\_Command
- Notes: RS = 0 (Command), R/W = 0 (Write)

Abstract idea of project (Define the functionality of the system)

Data format / representation

```
void LCD_Command(int number) 

{ GPIOB\rightarrowODR = 0x00;

Delay(> t_F + t_{su1});

GPIOB\rightarrowODR = 0x04;

Delay(> t_r + t_w - t_{su2});

GPIOA\rightarrowODR = <number>;

Delay(> t_{su2});

GPIOB\rightarrowODR = 0x00;

Delay(> t_R);
```

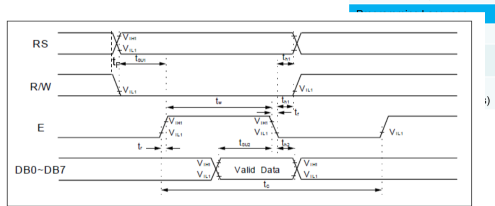
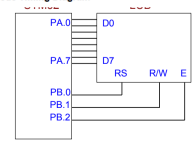


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	E Pulse Width (High, Low)	tw	230	_	-	
	R/W and RS Setup Time	tsu1	40	-	-	ns
	R/W and RS Hold Time	t <sub>H1</sub>	10	-	-	
	Data Setup Time		80	-	-	
	Data Hold Time	t <sub>H2</sub>	10	-	-	



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### ARM codes for interfacing LCD module using GPIO

- A procedure of writing a data onto LCD, LCD\_Data
- Notes: RS = 1 (Data), R/W = 0 (Write)

```
void LCD_Data(int number)

{ GPIOB→ODR = 0x01;
    Delay(> t<sub>F</sub>+t<sub>su1</sub>);
    GPIOB→ODR = 0x05;
    Delay(> t<sub>R</sub> +t<sub>w</sub>-t<sub>su2</sub>);
    GPIOA→ODR = <number>;
    Delay(> t<sub>su2</sub>);
    GPIOB→ODR = 0x01:
```

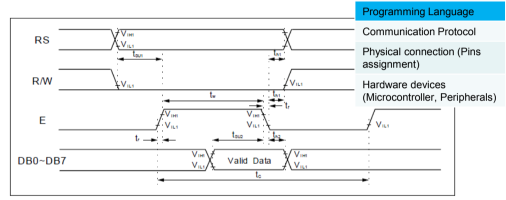
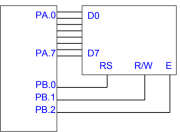


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	R/W and RS Setup Time	tsu1	40	-	-	ns
	R/W and RS Hold Time  Data Setup Time		10	-	-	
			80	-	-	
	Data Hold Time	t <sub>H2</sub>	10	-	-	



Abstract idea of project (Define the functionality of

Data format / representation

the system)

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Delay(>  $t_R$ );

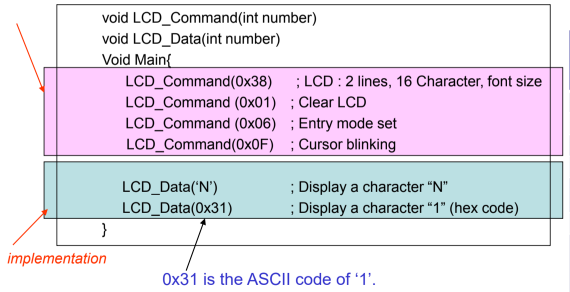
22

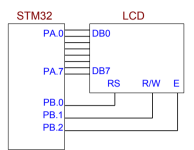
#### Examples of LCD interface with GPIO

#### Tasks:

- Clear the LCD
- Display a blinking cursor at beginning of 1st line
- Display string "N1" onto the LCD
- Display a blinking cursor followed by the string

#### Initialization

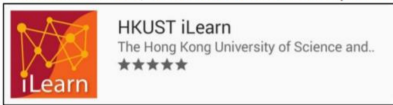




Command (hex) DB7~DB0	Description
01	Clear the display
02 (or 03)	Return home
0A	Display on, cursor off
14	Shift cursor to right
06	Entry Mode Set (address increment)
38	Function set: 8-bit data length 2-line display Font type : 5 x 8 dots

#### In-class activities (Topic 5 Questions 1, 2)

For Android devices, search HKUST iLearn at Play Store.



For iOS devices, search **HKUST iLearn** at App Store.

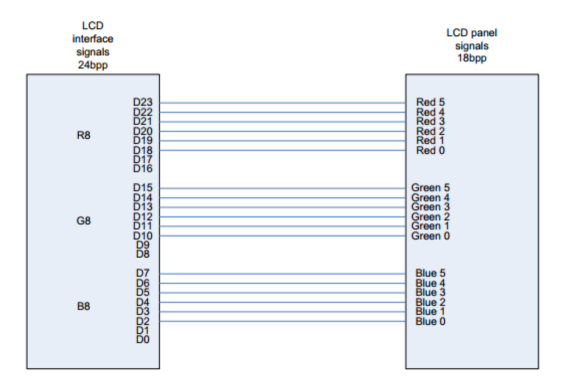


#### Color patterns

- Digital systems usually stored data in RGB (red-green-blue) colorspace format
  - Red, green, and blue components are bitfields of a pixel's color value
    - Usually referred to as bits per pixel (bpp)
  - RGB332  $\rightarrow$  8 bpp (Red 3, Green 3, Blue 2)
    - Organized as a byte in memory as (RRR GGG BB)
  - RGB555 → 16 bpp (Red 5, Green 5, Blue 5)
    - Organized as a half-word in memory (U RRRR GGGGG BBBBB)
  - RGB565 → 16 bpp (Red 5, Green 6, Blue 5)
    - Organized as a half-word in memory (RRRRR GGGGGG BBBBB)
  - RGB888 → 24 bpp (Red 8, Green 8, Blue 8)
    - Organized as a word (32-bit) in memory
    - (UUUUUUUU RRRRRRR GGGGGGG BBBBBBBB) (U = unused)

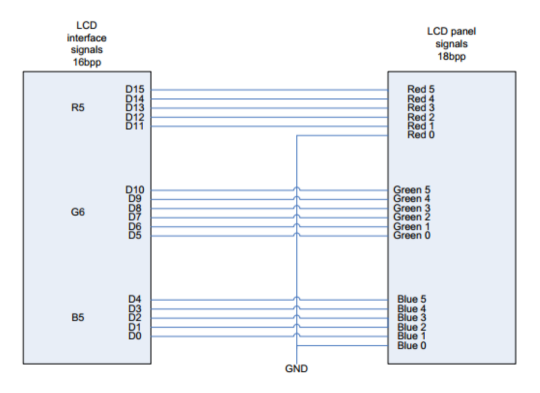
#### 24-bit RGB888 interface to 18bpp LCD panel TFT example

Can keep LCD interface signals unused for interfaces with more signals than the LCD



#### 16-bit RGB565 interface to 18bpp LCD panel TFT example

Can ground unused LCD signals (usually the lower weighted bits) for interfaces with less signals than the LCD



## Reflection (Self-evaluation)

- Do you ....
  - Describe several types of LCD ?
  - Construct the hardware interfacing of the character type LCD module with a ARM microprocessor?
  - Write the sub-routines of displaying cursor and characters onto the graphic type LCD ?
  - List the steps for displaying graphics onto a graphic type LCD?
  - Write a software routine in mapping the color space from 24-bit RGB888 to 16-bit RGB565?