# ELEC 3300 – Tutorial for LAB3

Department of Electronic and Computer Engineering

**HKUST** 

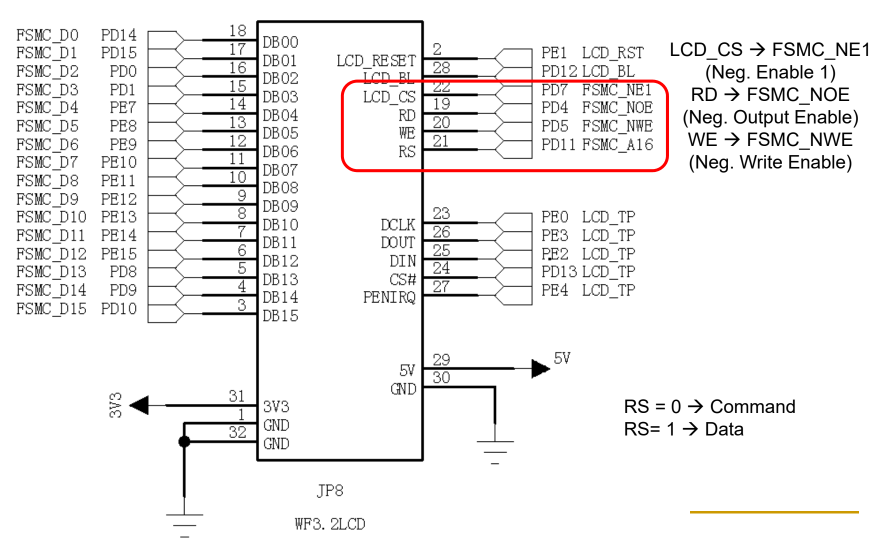
by WU Chi Hang 🏖



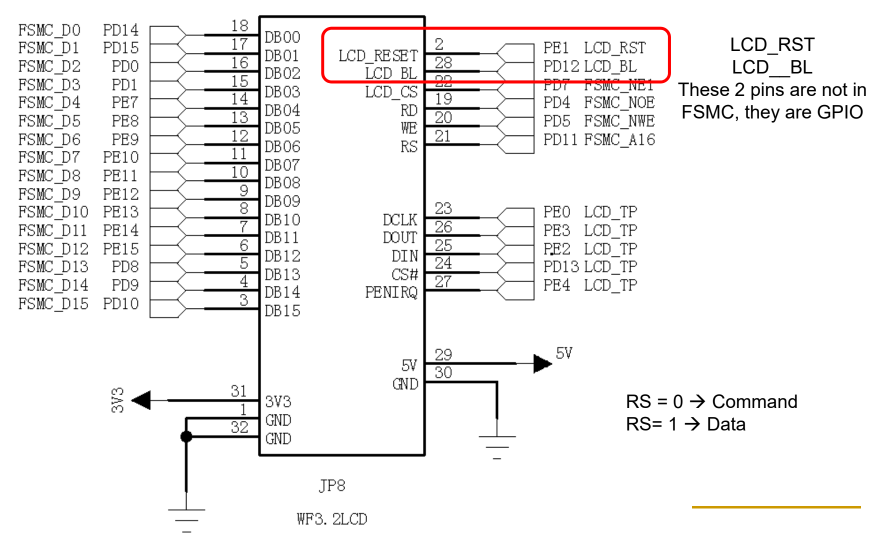
# LCD (Liquid Crystal Display)

- In MINI-V3 Development Board, it has a build in Color Graphic LCD module which is 240x320 dots. The driver of this LCD is ILI9341. Please check the datasheet of the LCD from the course webpage.
- Traditionally, we need to control the LCD by connect all the lines to the I/O port to do the control. However, in the MINI-V3 Development Board, it considered the LCD as a memory and using the FSMC function to control the LCD. Refer to the connection next page.

### LCD CONNECTOR



### LCD CONNECTOR



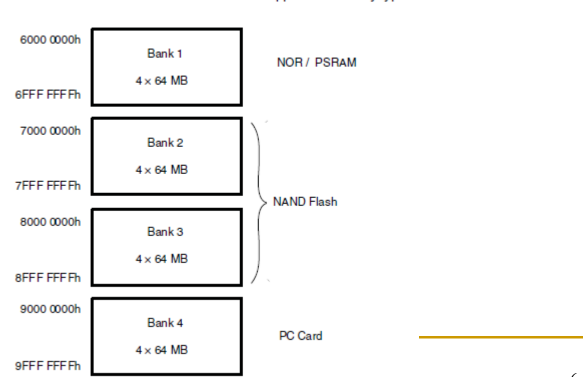
### MCU\_GPIO\_A C: Stands For Camera FSMC\_D2 FSMC\_D3 KEY1 PA0 PDO PAO PDO 24 82 CAP T\_KEY PA1 PD1 PA1 PD1 $C_RRST$ PA2 SDIO\_CMD PVZ PD2 PA2 C OE 26 PD3 C WEN PA3 PA3 29 FSMC\_NOE PA4 PD4 PA4 PD4 30 86 SPI1\_SCK PD5 PA5 FSMC\_NWE PD5 PA5 31 SPI1\_MISO SPI1\_MOSI PA6 PA6 FSMC NE1 PA7 PD7 PD7 PA7 67 C\_XCLK BEEP FSMC\_D13 PA8 PD8 PD8 PA8 68 USART1\_TX PA9 PD9 FSMC\_D14 PA9 PD9 PA10 FSMC\_D15 USART1\_RX PD10 PD10 PA10 USB\_D-PA11 FSMC\_A16 PD11 PD11 PA11 USB\_D+ PA12 LCD\_BL PD12 PD12 PA12 LCD\_TP FSMC\_DO PD13 PD13 61 LED\_G PB0 PD14 PD14 PB0 36 LED\_B PB1 FSMC\_D1 PD15 PB1 PD15 LED R 91 PB5 PB5 92 I2C1\_SCL PB6 LCD\_TP LCD\_RST PE0 PB6 PE0 93 PE1 I2C1\_SDA PB7 PE1 PB7 95 C DO LCD\_TP WIFI RST PB8 PE2 PB8 PE2 C\_D1 96 PE3 LCD\_TP WIFI\_EN PB9 PB9 PE3 47 C\_D2 PE4 WIFI\_UTXD PB10 PB10 PE4 48 C D3 PE5 LED1 WIFI URXD PB11 PE5 PB11 51 LFD2 $C_D4$ PB12 PF6 PB12 FSMC\_D4 FSMC\_D5 C D5 PB13 PE7 PB13 PE7 C\_D6 PB14 PE8 PE8 PB14 54 $C_D7$ PB15 PE9 FSMC\_D6 PB15 PE9 FSMC\_D7 PE10 PE10 FSMC\_D8 FSMC\_D9 SPIFLASH CS PCO PE11 PC0 PE11 43 16 VAR. RESISTOR PC1 PE12 PE12 PC1 C\_HS C\_VS PC2 PC3 17 44 FSMC D10 PE13 PC2 PE13 18 45 FSMC D11 PE14 PE14 PC3 46 C\_WRST C\_RCLK PC4 PE15 FSMC\_D12 PC4 PE15 PC5 34 PC5 C\_SCL C\_SDA SDIO\_DO 63 PC6 73 PC6 NC 64 PC7 PC7 65 PC8 PC8 SDIO\_D1 66 PC9 PC9 78 SDIO\_D2 PC10 PC10 SDIO\_D3 PC11 PC11 SDIO\_CK PC12 PC12 KEY2 PC13 PC13 U2-A STM32F103VET6

These pins are used for LCD

# FSMC (Flexible Static Memory Controller)

 Basically, the FSMC block of STM32 is able to interface with synchronous and asynchronous memories or PC cards.

In STM32, the FSMC is divided into 4 fixed-size banks of 256Mbytes each.
Address
Banks
Supported memory type



# FSMC (Flexible Static Memory Controller)

Specifically, the address range is as follows

FSMC bank4 PCCARD

FSMC bank3 NAND (NAND2)

FSMC bank2 NAND (NAND1)

FSMC bank1 NOR/PSRAM 4

FSMC bank1 NOR/PSRAM 3

FSMC bank1 NOR/PSRAM 2

FSMC bank1 NOR/PSRAM 1

0x9000 0000 - 0x9FFF FFFF

0x8000 0000 - 0x8FFF FFFF

0x7000 0000 - 0x7FFF FFFF

0x6C00 0000 - 0x6FFF FFFF

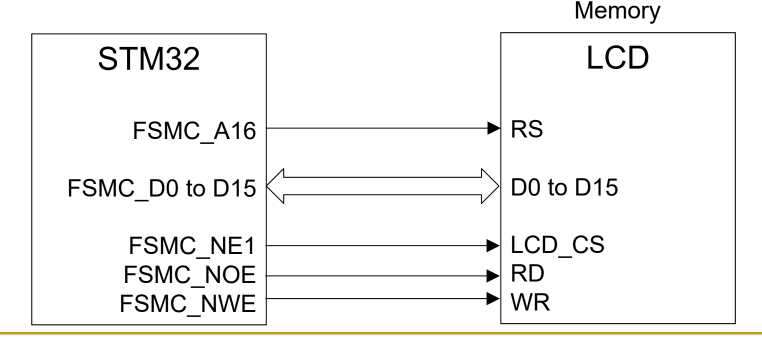
0x6800 0000 - 0x6BFF FFFF

0x6400 0000 - 0x67FF FFFF

0x6000 0000 - 0x63FF FFFF

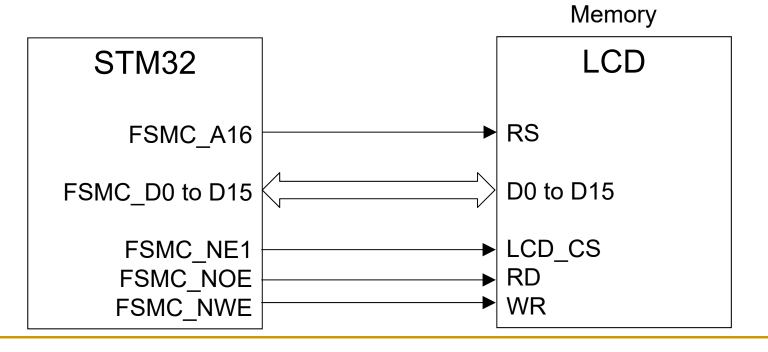
## LCD FSMC Communication

- As said, the STM32 will treat the LCD as a memory, so the few pins are important. Note the arrows indicate the data transfer.
- In this LAB, the LCD is mapped into Bank1 NOR/PSRAM1 (as NE1 is connected to the Chip Select of the LCD)
- Refer to last page, what should be the addresses it mapped to?



### LCD FSMC Communication

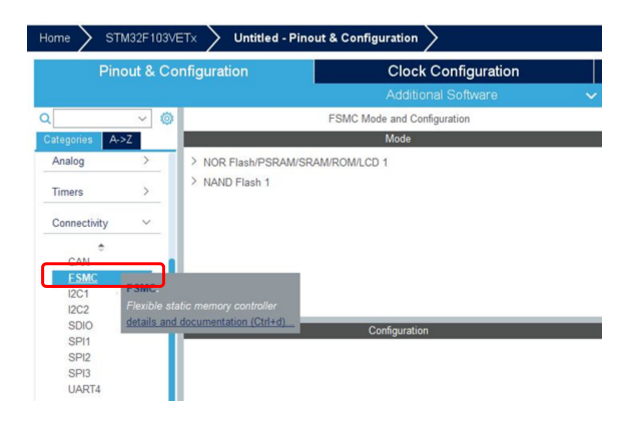
- Do you think STM32 perform a Read or Write to LCD for most of the time?
- What information should STM32 give out in order to achieve the function?



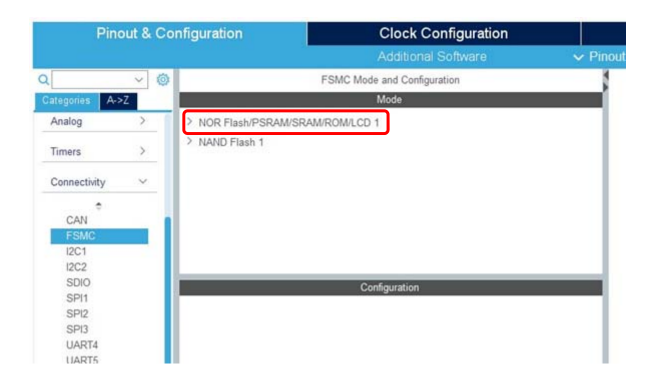
# FSMC (Flexible Static Memory Controller)

- In CubeIDE, you can initialize the FSMC to be an LCD Interface
- Below I listed how you can setup and FSMC Interface in CubeIDE.
- Please note that you are required to follow the CubeIDE tutorial to setup the clock and also the debugging interface

### **Choose FSMC**

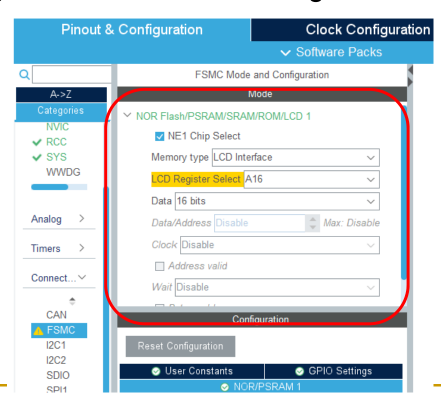


### Choose NOR Flash/PSRAM/SRAM/ROM/LCD 1



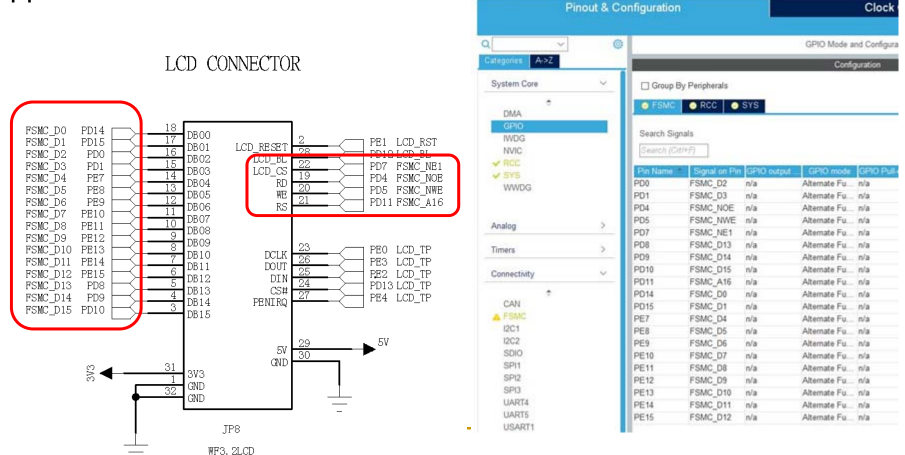
Setup the LCD Interface.

\*\* IMPORTANT \*\* Please refer to page 8, understand why these settings applies. Ignore the Yellow Warning



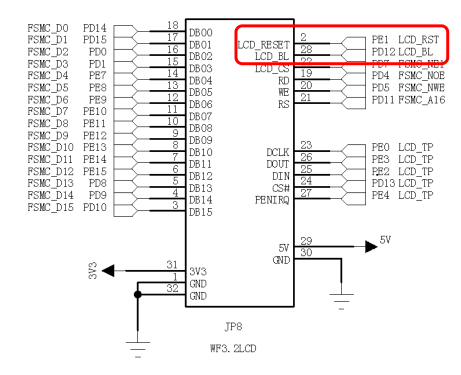
After above procedure, double check all the pins labelled FSMC

appear in the



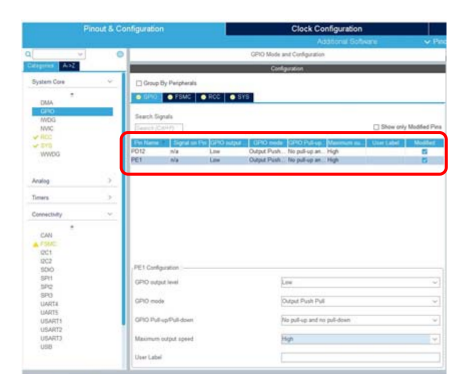
Please note that the LCD\_RST (LCD Reset) and LCD\_BL (LCD Backlight) is not in FSMC function, we need to set it as GPIO. You can check from the previous page.

LCD CONNECTOR



LCD\_RST LCD\_BL These 2 pins are not in FSMC, they are GPIO

Use your knowledge from LAB2, set the 2 pins to GPIO, set the output speed to HIGH. Then you can Generate the Code



# Adding LCD library

On Canvas, there is a lcd.zip, which is a folder contains the further initialization of the LCD. You need to unzip it and add them into your Project.

Unzip the lcd.zip, it will create a folder lcd with 3 files inside

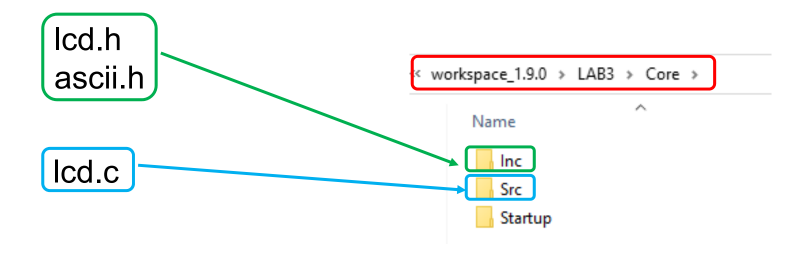
lcd.c

lcd.h

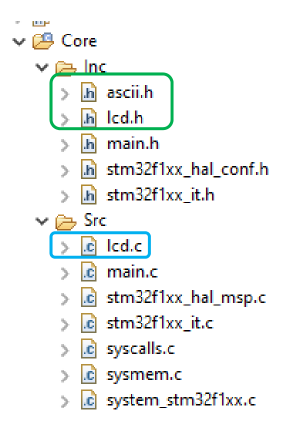
ascii.h

# Adding LCD library

Go to your workspace folder, under your LAB3 Project > Core Put the corresponding files in the folders



Try to Build, you should be able to see the files in under Core



### Edit main.c

In main.c add the following, remember they are between BEGIN and END

### 2 Versions of LCD

There are 2 Versions of LCD. If your LCD has LABEL VER2 on top, it means it is Version 2, otherwise, it is Version 1.

The right side shows the Version 2 LCD.



### Edit lcd.c

Open lcd.c, based on your LCD version, use the correct line of code.

# /\* memory access control set \*/ DEBUG\_DELAY (); LCD\_Write\_Cmd ( 0x36 ); LCD\_Write\_Data ( 0xC8 ); // for Version 1 // LCD\_Write\_Data ( 0x00 ); // for Version 2 DEBUG\_DELAY (); /\* display inversion \*/ // LCD\_Write\_Cmd ( 0x21 ); // for Version 2 DEBUG\_DELAY ();

```
/* memory access control set */
DEBUG_DELAY ();
LCD_Write_Cmd ( 0x36 );
// LCD_Write_Data ( 0xC8 ); // for Version 1
LCD_Write_Data ( 0x00 ); // for Version 2
DEBUG_DELAY ();
/* display inversion */
LCD_Write_Cmd ( 0x21 ); // for Version 2
DEBUG_DELAY ();
```

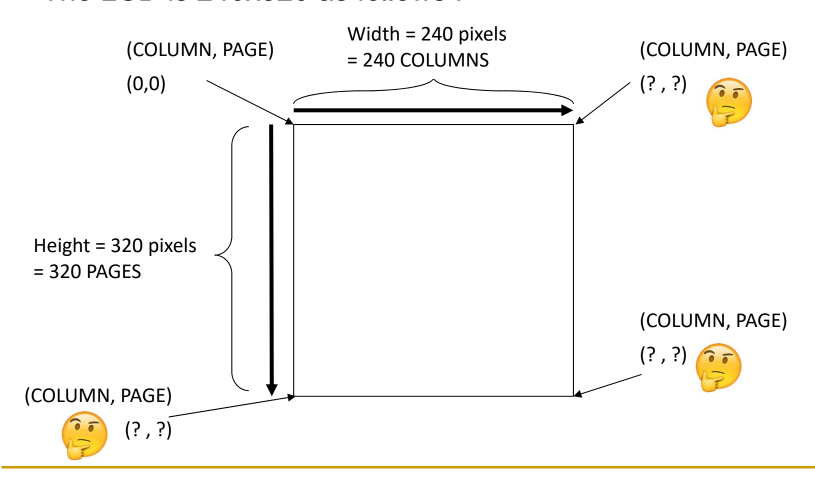
Actually, these line sets some setting for LCD, if you want to learn, you may try to swap the settings and see what happens. However, remember to use the correct version after that.

# Test your code

- Now you should be able to compile your code.
- You can try to run your code and then see if your LCD shows a plain White screen.
- NOTE: PLEASE NOTE THAT ALL THE EXTRA SETTINGS ADDED AFTER CODE GENERATION MAY BE DELETED AFTER RE-GENERATION OF CODE BY CubeIDE.
- PLEASE DOUBLE CHECK IF ALL THE SETTINGS ARE STILL THERE AFTER CODE GENERATION

# LCD Layout

The LCD is 240x320 as follows:



# LCD functions available to you

```
void LCD_DrawChar(uint16_t usC, uint16_t usP, const char cChar);
void LCD_DrawString(uint16_t usC, uint16_t usP, const char * pStr);
```

- In these functions, usC and usP are the corresponding COLUMN pixel number and Page pixel number.
- Each character: Width is 8 pixels, Height is 16 pixels
- If I write

```
LCD_DrawChar(0, 0, 'F'); in main.c
```

- It will display a character F with the Upper left corner at (0,0)
- Same idea for LCD\_DrawString
- Your first task is to displaying your name by using the LCD\_DrawChar or LCD\_DrawString functions.

# Task 1: Write your Name on LCD

```
void LCD_DrawChar(uint16_t usC, uint16_t usP, const char cChar);
void LCD_DrawString(uint16_t usC, uint16_t usP, const char * pStr);
```

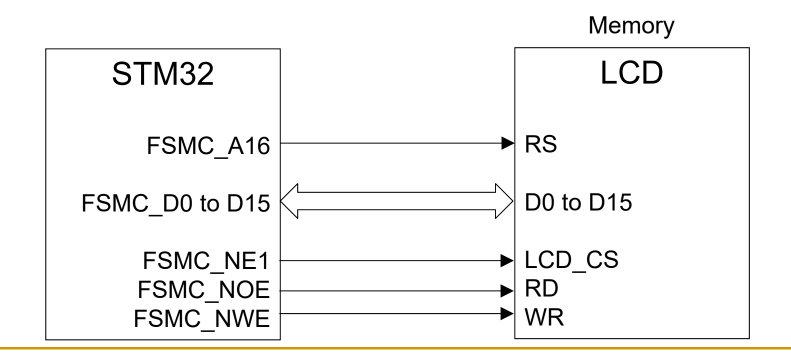
- You need to display your English name shown on your Student ID by using the LCD\_DrawChar or LCD\_DrawString functions.
- You can choose any location and any color you like

 With the FSMC Interface is setup and with the help of the library given, STM32 can send a 16-bit value to the LCD by two functions, depending on the meaning of the 16-bit value to the LCD

```
LCD_Write_Cmd (uint16_t usCmd);
LCD_Write_Data (uint16_t usData);
```

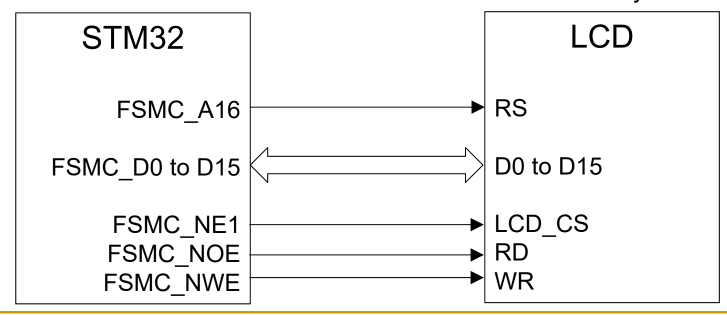
- What Cmd / Data means ?
  - A Cmd to LCD is a value to control the function of the LCD
  - A Data to LCD is an information (normally color) to be displayed.
- How do the LCD knows the 16-bit value it received is a Cmd or Data?

- Cmd / Data is indicated by the status of RS
  - □ RS = 0, the 16-bit value means Cmd,
  - □ RS = 1, the 16-bit value means Data,



- Bank 1 address starts at 0x60000000 at STM32, and

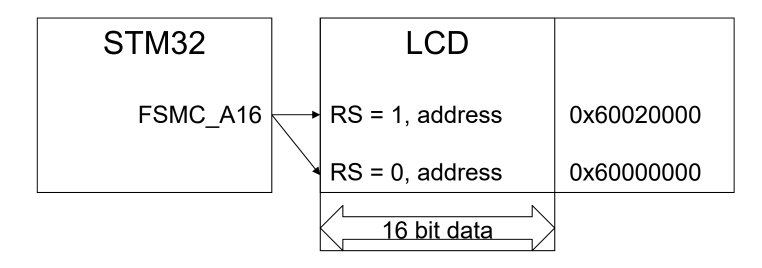
- STM32 uses FSMC\_A16 to turn RS to 1 or 0
  - □ When FSMC\_A16 = 0, (i.e. RS = 0), what is the address at STM32?
  - When FSMC\_A16 = 1, (i.e. RS = 1), what is the address at STM32?
     Memory



- However, as each data in LCD is 16-bit and it is a word address. So, corresponding byte address should be (i.e. x 2).
- Refer to lcd.h
  - LCD\_Write\_Cmd address is at 0x60000000



□ LCD\_Write\_Data address is at 0x60020000



### LCD Command List

- Refer to Section 8 of the LCD datasheet, it shows all the command that needed to control the function of the LCD
- Note that some commands with data to follow

Regulative Command Set																		
Command Function	D/CX	RDX	WRX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	Hex		Command only.			
No Operation	0	1	1	XX	0	0	0	0	0	0	0	0	00h	←	No data to follow			
Software Reset	0	1	1	XX	0	0	0	0	0	0	0	1	01h		no data to follow			
Read Display Identification Information	0	1	1	XX	0	0	0	0	0	1	0	0	04h					
	1	1	1	XX	Χ	X	X	Χ	X	X	Χ	Χ	XX					
	1	1	1	XX	ID1 [7:0] XX								XX					
	1	1	1	XX	ID2 [7:0] XX													
	1	<b>↑</b>	1	XX	ID3 [7:0] XX													
Read Display Status	0	1	1	XX	0	0	0	0	1	0	0	1	09h	1				
	1	1	1	XX	X	X	X	X	X	X	X	X	XX					
	1	1	1	XX	D [31:25] X 00							00	<b> </b>	Command follow				
	1	1	1	XX	Х		D [22:20	]		D [19	9:16]		61		by 5 data			
	1	1	1	XX	Χ	X	X	Χ	Χ		D [10:8]		00		,			
	1	1	1	XX		D [7:5]		Χ	Х	Χ	Χ	Χ	00					

# LCD Command Example

Refer to the Command List

Display OFF	0	1	1	XX	0	0	1	0	1	0	0	0	28h
Display ON	0	1	1	XX	0	0	1	0	1	0	0	1	29h

If want to turn the Display ON, I need to send a command 0x29 to the LCD, it will be achieved by

If I want to make the LCD enter sleep mode, what should I do?

# Task 2: Implement the DrawDot

void LCD\_DrawDot(uint16\_t usC, uint16\_t usP, uint16\_t usColor);

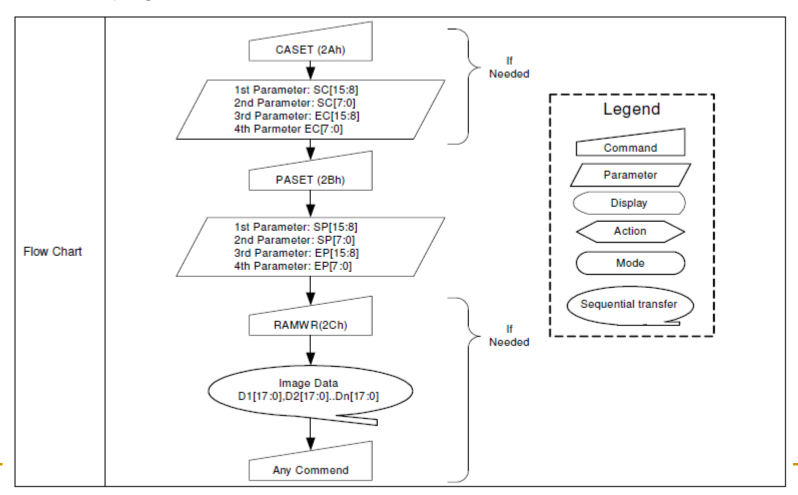
- You need to implement a function that will draw a particular dot in the LCD.
- Where usC and usP are the corresponding Pixel's Column and Page in the LCD.
- How do draw a dot?

# How to Display data to the LCD?

- The flow of Displaying a data to the LCD is the following
- 1. Set the starting and the ending columns of the LCD
- 2. Set the starting and the ending pages of the LCD
- 3. Write the pixels of the LCD

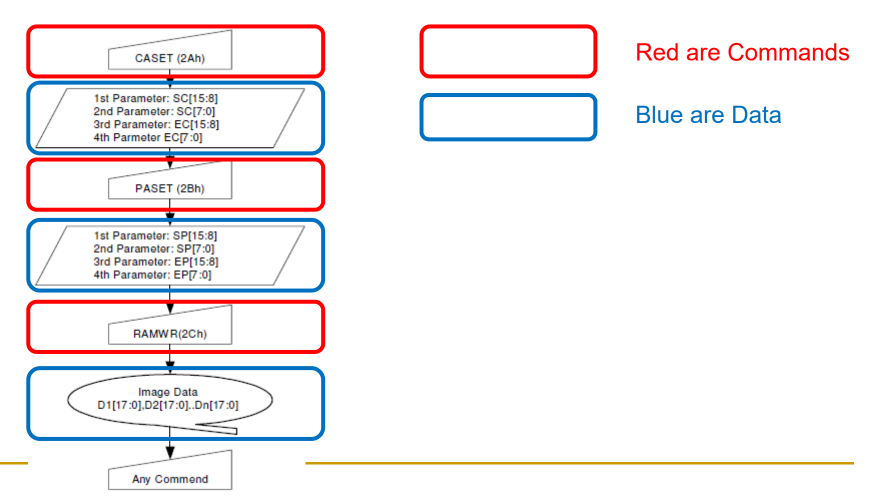
# How to Display data to the LCD?

Refer to page 111 of the LCD datasheet.



# How to Display data to the LCD?

Refer to page 111 of the LCD datasheet.



## Set the Column Address (Cmd 0x2A)

Refer to page 110 of the datasheet

#### 8.2.20. Column Address Set (2Ah)

2Ah	CASET (Column Address Set)													
	D/CX	RDX	WRX	D17-8	D7	D6	D5	D4	D3	D2	D1	DO	HEX	
Command	0	1	1	XX	0	0	1	0	1	0	1	0	2Ah	Commands
1 <sup>st</sup> Parameter	1	1	1	XX	SC15	SC14	SC13	SC12	SC11	SC10	SC9	SC8	Note1	
2 <sup>nd</sup> Parameter	1	1	1	XX	SC7	SC6	SC5	SC4	SC3	SC2	SC1	SC0		
3 <sup>rd</sup> Parameter	1	1	1	XX	EC15	EC14	EC13	EC12	EC11	EC10	EC9	EC8	Note1	Data
4 <sup>th</sup> Parameter	1	1	1	XX	EC7	EC6	EC5	EC4	EC3	EC2	EC1	EC0		

Say, if we want to set the start column to be 10 and end column to be
 110 we need to

```
LCD_Write_Cmd (0x2A); // Command
LCD_Write_Data ( ); // 1st Parameter
LCD_Write_Data ( ); // 2nd Parameter
LCD_Write_Data ( ); // 3rd Parameter
LCD_Write_Data ( ); // 4th Parameter
```

## Set the Page Address (Cmd 0x2B)

Refer to page 112 of the datasheet

#### 8.2.21. Page Address Set (2Bh)

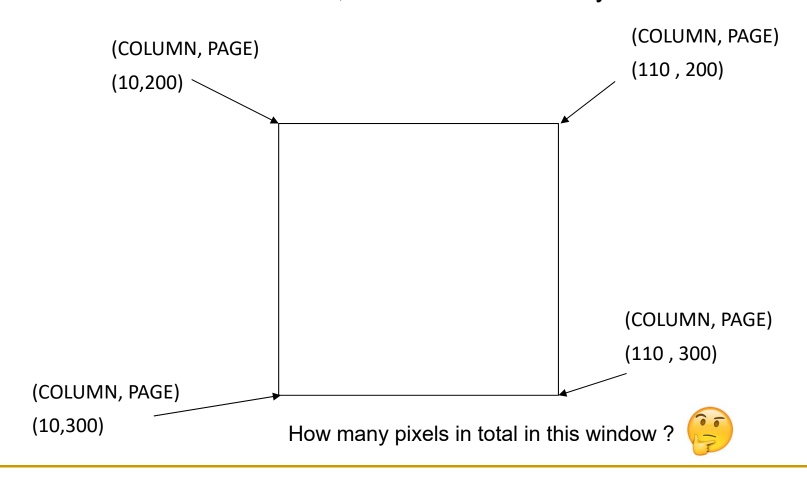
2Bh	PASET (Page Address Set)													
	D/CX	RDX	WRX	D17-8	D7	D6	D5	D4	D3	D2	D1	DO	HEX	
Command	0	1	1	XX	0	0	1	0	1	0	1	1	2Bh	Commands
1 <sup>st</sup> Parameter	1	1	1	XX	SP15	SP14	SP13	SP12	SP11	SP10	SP9	SP8	Note1	
2 <sup>nd</sup> Parameter	1	1	1	XX	SP7	SP6	SP5	SP4	SP3	SP2	SP1	SP0		
3 <sup>rd</sup> Parameter	1	1	1	XX	EP15	EP14	EP13	EP12	EP11	EP10	EP9	EP8	Noted	Data
4 <sup>th</sup> Parameter	1	1	1	XX	EP7	EP6	EP5	EP4	EP3	EP2	EP1	EP0	Note1	

Say, if we want to set the start page to be 200 and end page to be 300 we need to

```
LCD_Write_Cmd (0x2B); // Command
LCD_Write_Data ( ); // 1st Parameter
LCD_Write_Data ( ); // 2nd Parameter
LCD_Write_Data ( ); // 3rd Parameter
LCD_Write_Data ( ); // 4th Parameter
```

### Memory Write (Cmd 0x2C)

From the above command, we created a memory window



### Memory Write (Cmd 0x2C)

 After we create the window, we can write the colors by Memory Write Command. Refer to page 114 of the datasheet

#### 8.2.22. Memory Write (2Ch)

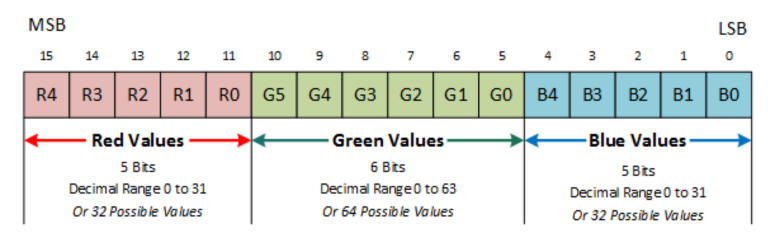
RAMWR (Memory Write)													
D/CX	RDX	WRX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX	
0	1	1	XX	0	0	1	0	1	1	0	0	2Ch	Commands
1	1	1		D1 [17:0] XX									
1	1	1		Dx [17:0] XX								Data	
1	1	1		Dn [17:0] XX									Data
	D/CX 0 1 1	D/CX RDX 0 1 1 1 1 1 1 1	D/CX RDX WRX 0 1 ↑ 1 1 ↑ 1 1 ↑ 1 1 ↑	1/1/20	D/CX RDX WRX D17-8 D7	D/CX RDX WRX D17-8 D7 D6	D/CX         BDX         WBX         D17-8         D7         D6         D5           0         1         ↑         XX         0         0         1           1         1         ↑         D1         D1           1         1         ↑         D1           Dx         Dx         Dx	D/CX         BDX         WBX         D17-8         D7         D6         D5         D4           0         1         ↑         XX         0         0         1         0           1         1         ↑         XX         0         0         1         0           1         1         ↑         D1 [17:0]         Dx [17:0]	D/CX         BDX         WBX         D17-8         D7         D6         D5         D4         D3           0         1         ↑         XX         0         0         1         0         1           1         1         ↑         XX         0         0         1         0         1           1         1         ↑         Dx [17:0]         Dx [17:0]         0	D/CX         BDX         WBX         D17-8         D7         D6         D5         D4         D3         D2           0         1         ↑         XX         0         0         1         0         1         1           1         1         ↑         The state of the stat	D/CX         BDX         WBX         D17-8         D7         D6         D5         D4         D3         D2         D1           0         1         ↑         XX         0         0         1         0         1         1         0           1         1         ↑         Dx [17:0]         Dx [17:0]         Dx [17:0]         Dx [17:0]	D/CX         BDX         WBX         D17-8         D7         D6         D5         D4         D3         D2         D1         D0           0         1         ↑         XX         0         0         1         0         1         1         0         0           1         1         ↑         Dx [17:0]         Dx [17:0]	D/CX         BDX         WBX         D17-8         D7         D6         D5         D4         D3         D2         D1         D0         HEX           0         1         ↑         XX         0         0         1         0         1         1         0         0         2Ch           1         1         ↑         D1 [17:0]         XX           1         1         ↑         Dx [17:0]         XX

You can then send in sequence

```
LCD_Write_Cmd (0x2C);  // Command
LCD_Write_Data ( );  // 1st Parameter
LCD_Write_Data ( );  // 2nd Parameter
...
LCD_Write_Data ( );  // Nth Parameter
```

### Color of Pixel

The Color of each pixel is represented by a 16-bit number RGB565 format



#### How to DrawDot?

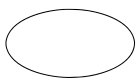
- Use the above idea to implement your DrawDot
- You can build your own function OR by the assistance of the two functions below.

If you want to use the above functions, make sure you understand what they do.

## Task 3: LCD\_DrawEllipse

Use your DrawDot to implement a DrawEllipse

- where (usC, usP) represents the center point of the Ellipse
- SR is the short radius of the Ellipse
- LR is the long radius of the Ellipse
- usColor represents the Ellipse color.



- The Ellipse should be a Hollow Ellipse with thickness of 1 pixel.
- In your main.c, verify your LCD\_DrawEllipse function by LCD\_DrawEllipse(120, 160, 25, 75, BLACK);

## Task 4: Combining with LAB2

- Combining your knowledge with LAB2 and your knowledge for Task 1, modify your main.c such that
- After K2 is pressed, anything showing on the screen will be cleared, and after that, it will display your Last Character of Chinese Name shown on your Student ID Card.
  - □ Example 陳大文 , Display 文
  - If you do NOT have a Chinese Name shown on your Student ID Card, you need to display one character depending your student ID as shown on next page

### Task 4: Chinese Character Table

Character	《香港科技大學校歌》 (粵語版)
00 to 09	日有光 映照海角 學有進
10 to 19	境 紅鳥坐看 香港廣州 與
20 to 29	時並進 精英 先進開新領
30 to 39	域 未來在繼承 任重道遠
40 to 49	願歲月可見證 願世上有
50 to 59	呼應 清水一灣 修養內涵
60 to 69	沙洲一片 建立杏壇 成就
70 to 79	創 遠景跨出象限 工商輝
80 to 80	映 千里萬難 薪火相接 文
90 to 99	理同盼 科技登高峰 極目

■ ID: 20123456

Character to display

**■ 56 →**修

### Task 4: Things to note

- Each Chinese Character should be at least 24 pixels x 24 pixels.
- You can use your own way to implement the Chinese Character, below are the questions you may need to think
  - Can you hardcode it by using multiple calls of LCD\_DrawDot?
    - LCD DrawDot(10,20,BLACK);
    - LCD DrawDot(10,21,BLACK);
    - LCD DrawDot(10,22,BLACK);
    - **...**
  - There is a LCD\_DrawLine available, can you implement using LCD\_DrawLine?
  - Can I implement it using an array ?
  - What is the array size ?
  - What is the data type for each element in the array ?
  - How many colors you want to display in the Chinese Character? How does it affect your array size and datatype?
  - Where should the array being stored?

### Task 4: Things to note

- TA will ask you how you implemented your Chinese Character.
- You can refer to the DrawChar on how the English Characters are implemented.
- You can use any Chinese Character fonts you like as long as the character is clearly readable
- If there is a need for you to declare an array, please remember to declare it outside main() as a global variable.
- There is a tool you can use if you want. <a href="http://dotmatrixtool.com/">http://dotmatrixtool.com/</a> However, if you are going to use this tool, please make sure you understand before use. The TA will ask about your understanding of the data generated by the tool.
- Please note that I use K2, NOT K1 in this LAB, please refer to the MINI V3 schematic for the connections of K2

### After finishing LAB3 you are expected to...

- Understand FSMC to interface the LCD on development board.
- 2. Use the CubeIDE in creating the FSMC interface.
- 3. Add external files (library) to your CubeIDE Project.
- 4. Understand and use the library provided to do simple things.
- Build your own function (or library) for a task that is not in the library by using the knowledge you learnt before (e.g. mathematical equation?).
- 6. Integrate the knowledge of LAB2 (key input) to add to LAB3 by referring to the schematic.

# END