

Aug. 21 (Monday).

Organizational meeting.

1. github.

<https://github.com/hualili/CMPE240-Adv-Microprocessors/tree/master/2018F>

2.

#### Course and Contact Information

Instructor(s): Harry Li

Office Location: Engineering Building, Room 267A

Telephone: (650) 400-1116

Email: hua.li@sjsu.edu

Office Hours: M.W. 3:00-4:00 pm

→ In Person.

Class Days/Time: Mondays, Wednesdays, 1:30-2:45 pm

Classroom: Engineering Building, Room 331

Prerequisites: CmpE 180D for non CMPE or non EE undergraduate  
documentation of having satisfied the class prerequisite requirement  
dropped from the class.

3. Emphasis on the Advanced Nature of the  
Microprocessor Systems. → Embedded  
Nature, ARM CPU. → GPU: graphics Processing  
Unit

Architecture of a computing system including system bus, memory subsystems and peripherals.  
Uni-directional and bidirectional bus architectures. SRAM and FLASH memories and their interfaces with  
the system bus. Design of Graphics Processing Engines, interrupt controller, transmitter receiver, timers,  
display adapter, and other system peripherals and bus interfaces.

→ Engine for Deep Learning, AI etc.

4. Hands-on.

Datasheets. → Spec. → Hardware  
Prototype  
Board  
With Color  
LCD  
Display

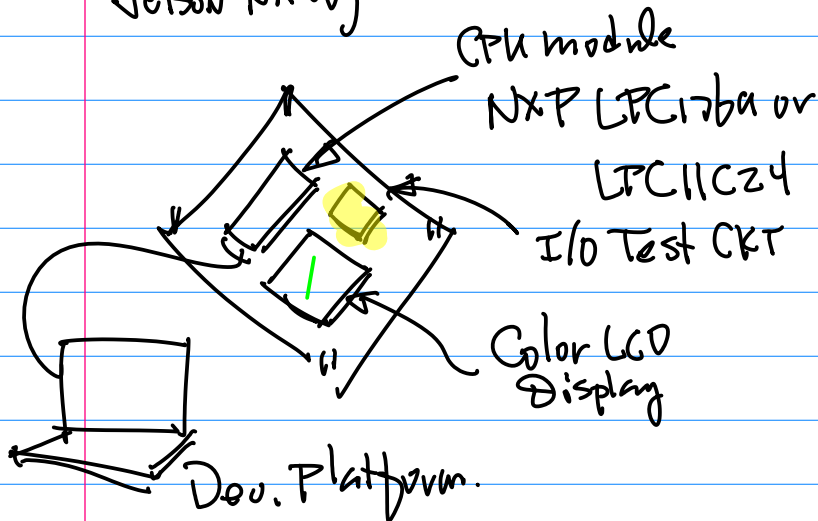
2D  
Graphics  
Engine

↓

3D Graphics Engine



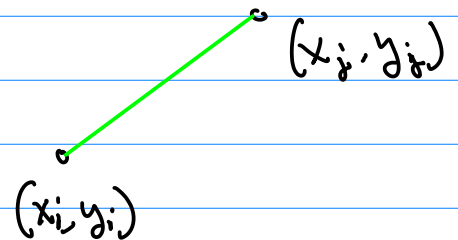
Benchmarking (with Ref. to NVDA  
Jetson Nano)



Live Drawing Sample Code.

$(x_i, y_i)$  Starting pt.

$(x_j, y_j)$  Ending pt.



Action Item (Homework, No Submission)

About 22,800,000 results (0.59 seconds)



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Results from nxp.com



Note: Homework/Projects are <sup>to be</sup> posted  
ON CANVAS, with written  
Requirements. Those are the  
material to be submitted.

5. PPTs, Lecture Notes (White Board Notes),  
Datasheet(s), are posted on the  
github.

#### Textbook

- NXP LPC17xx datasheets;
- LPC1768/1769 CPU Module schematics;
- Dave Jaggar, ARM Architectural Reference Manual, Prentice Hall, ISBN 0-13-736299-4;

- Reference: ARM11 data sheets and on-line web materials on line <https://github.com/hualili/>, or at the SJSU CANVAS provided copyright permitted;
- (Optional) Nvidia Jetson NANO datasheet and user menu (online from Nvidia developer website);
- (Optional) RISC-V tutorial (the link to be given in the lecture) and FPGA verilog implementation guide (the link to be given in the lecture).

Note: 1° Initial Sample Projects, ~ A Dozen  
Sample Projects.

2018F Add files via upload  
1769 patch.zip Add files via upload

GPP (General Purpose Port)

Target CPU  
NXP LPC1114  
LPC1769

Next Level of the Sample Code

2018S-10-LCD-DrawLi... Add files via upload

The Code was for LPC1769,  
But Newer Samples for GPP, Graphics  
Display for LPC1114 were developed  
and posted on the github.

The Lower After  
Sample Code for  
2D & 3D Engine Design.

PPT material in pdf.  
will be used in the Class.

Datasheet. Note: 1° CPU Datasheet is in CMPE244 folder

2° CPU Datasheet

SCH

### Grading Information

|                          |     |
|--------------------------|-----|
| Quiz, Homework, Projects | 30% |
| Midterm Examination      | 30% |
| Final Examination        | 40% |

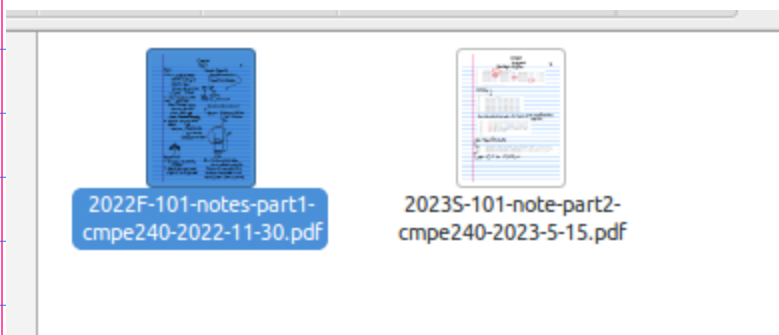
August 23rd (Wed)

Announcement :

1° Lab Space Rm 268

2° CANVAS to be up by  
this week.

Introduction.



Example: Architecture of LPC1114  
(LPC1114)

Can be purchased from  
digi-key.com or  
Mouser Electronics



NXP Semiconductors

<https://www.nxp.com/general-purpose-mcus/lpc11...>

Scalable Entry Level 32-bit Microcontroller (MCU) based ...

The LPC11Cxx MCU family is designed for 8/16-bit micro-controller operations,



CmPE 240  
Fall 2023

51

Restore Session

Utility/CmPE240-ADV-MicroProce... OM13093UL NXP USA INC. | DEVE...

← → ↺ 🏠

https://www.digikey.com/en/products/detail/nxp-usa-inc/O

Search

**DigiKey** All Products Enter keyword or part #

Product Index > Development Boards, Kits, Programmers > Evaluation Boards > Embedded MCU, DSP Evaluation Boards > NXP USA Inc. OM13093UL

## OM13093UL




Image shown is a representation only. Exact specifications should be obtained from the product data sheet.

|                                 |   |
|---------------------------------|---|
| Digi-Key Part Number            | 568-14402-ND  |
| Manufacturer                    | <a href="#">NXP USA Inc.</a>                                  |
| Manufacturer Product Number     | OM13093UL   |
| Description                     | LPCXPRESS0 LPC11C24 EVAL BRD                                  |
| Manufacturer Standard Lead Time | 16 Weeks  |
| Detailed Description            | LPC11C24 LPCXpresso™ LPC11C00 ARM® Cortex®-M Evaluation Board |
| Customer Reference              | <input type="text" value="Customer Reference"/>               |

Note: Please Start the  
Purchasing Process.  
Note: CPU Datasheet.



2011

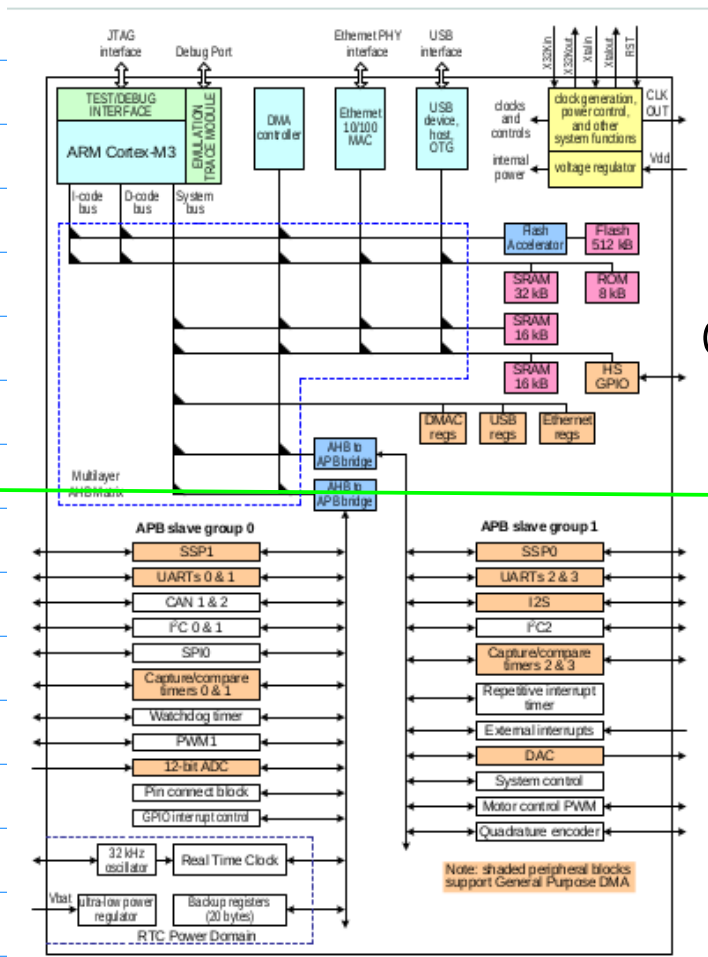
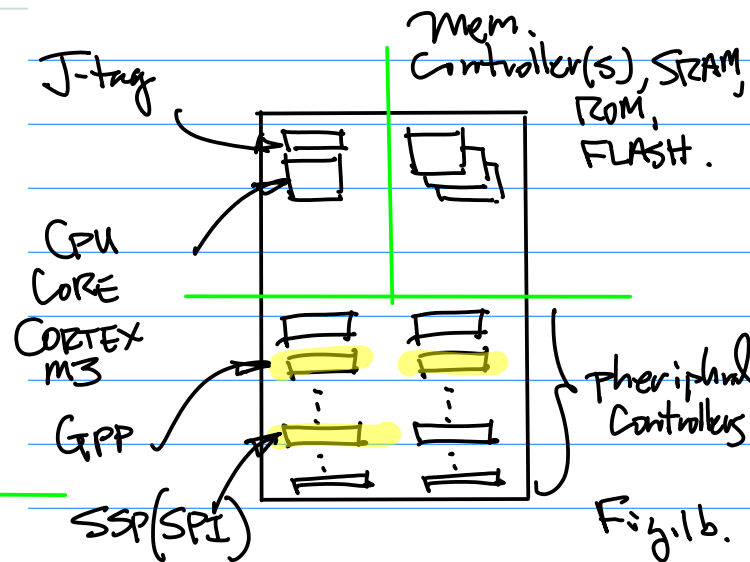
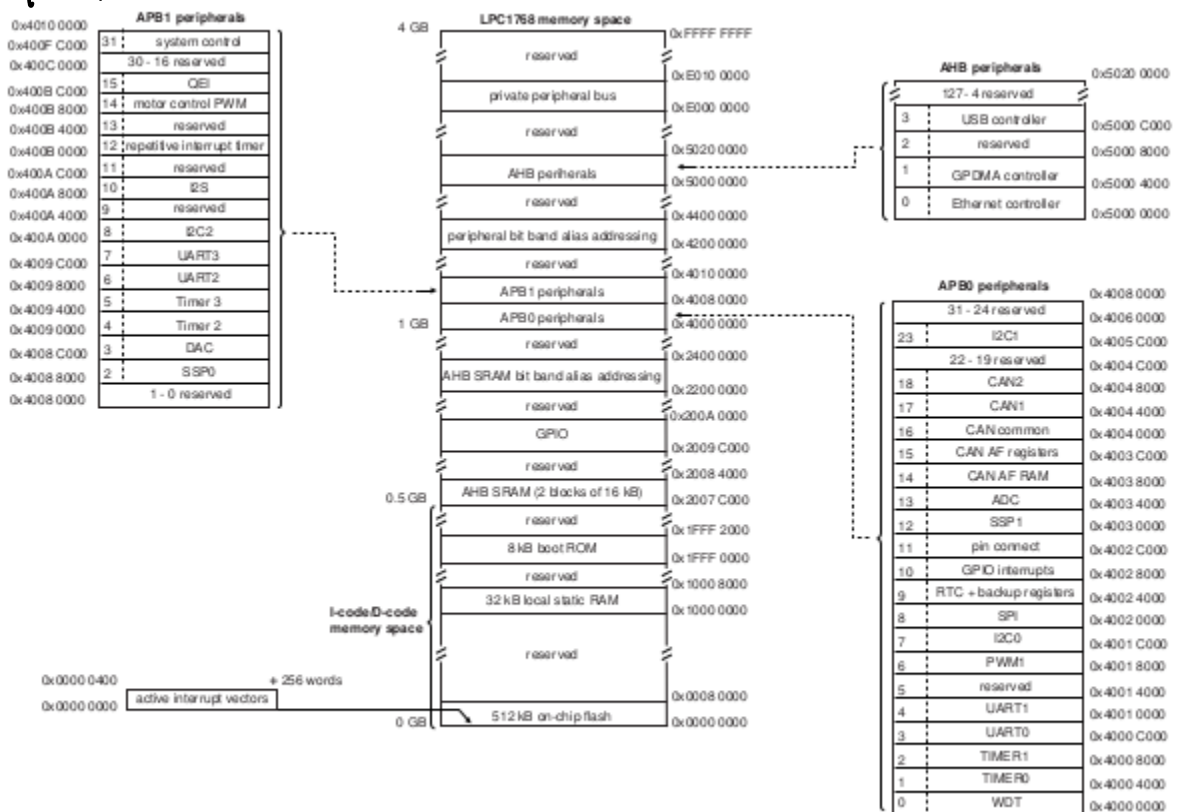


Fig 1.a



GPP/GPIO: General Purpose  
or  
General Purpose I/O  
S.P.I. (Serial Peripheral Interface)  
Note: One of the GPPs supports  
Ex.Int. (External Interrupt).

## Memory Map.



CmPE240

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7/

Note: For the memory map Discussion:

1° RISC: Reduced Instruction Set Computer.

ARM.  
MIPS (Golden Rules:  
Uniformity,  
Regularity,  
Orthogonality)

3° Byte Addressable Machine.

A smallest memory cell with an Unique Address is a Single Byte.

2° 32 Bit RISC Processor → 32bit

Architecture

32bit Addr. Bus.

32bit Data Bus.

32bit R.F. (Register File)

{ GPRs (General Purpose Registers) 32bits.  
SPRs (Special Purpose Registers)

3 Cats.

32bit memory map.

$$2^{32} = 2^{10} \cdot 2^{10} \cdot 2^{10} \cdot 2^2$$

1K  
(1024)

1M  
(1K x 1K)

1G

4G? Byte!

0xFFFF\_FFFF

SPI Controller

0x0000\_0000 →

Power-up Addr.

August 28 (Monday).

Note: 1° CANVAS is up.

2° CPU module & LCD module

ST7725 Controller  
SPI - Interface

FLASH memory  
ST25B.



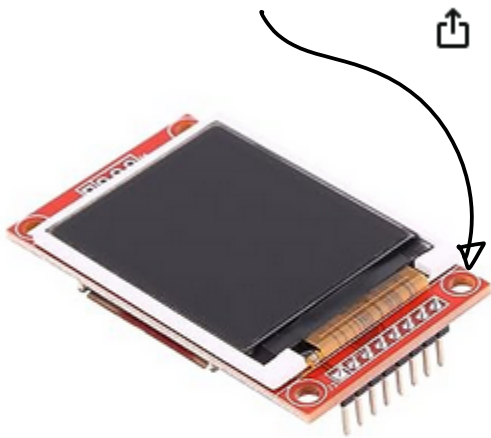
CMPE240

F2023

81

cs > Computers & Accessories > Tablet Replacement Parts > LCD Displays

Note: 8-pins or 10 pins module are OK for the Implementation



1.8 inch SPI TFT LCD Display  
Module for ST7735 128x160  
51/AVR/STM32/ARM 8/16 bit

Visit the Walfront Store

4.0 ★★★★★ 42 ratings

\$10<sup>99</sup>

With Amazon Business, you would have saved \$85.08 in the last year. [Create a free account](#) and save up to 5% today.

Brand Walfront

Personal All in One

computer  
design type

Operating Linux

Note: ST7725 or  
ST7735.

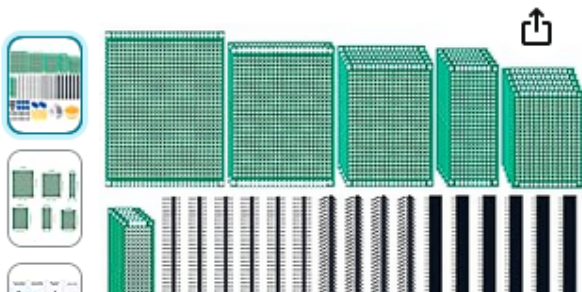
Roll over image to zoom in

3<sup>o</sup> Bill of Material (BOM) for  
this Class:

- 1<sup>o</sup> CPU module
- 2<sup>o</sup> LCD module
- 3<sup>o</sup> Wire Wrapping Board.

4" x 3" Through-Holes with  
metal plating (Just  
to cover the holes,  
Not the Entire Board)

OR your choice



Miuzei PCB Board Prototype Kit  
for Electronic Projects, Circuit  
Solder Double-Side Board with 40  
Pin 2.54 mm Male to Female  
Headers Connector, 2P&3P Screw



Example: Memory Map.

Divide the Mem. Map into

8 Equal Banks.

|        |       | Starting Addr. |                       |
|--------|-------|----------------|-----------------------|
| BANK 0 | First | 000            | 0000; 0000; ...; 0000 |
| BANK 1 | 2nd   | 001            | 0010; ...             |
| BANK 2 | 3rd   | 010            | 0100; ..              |
| ⋮      |       | ⋮              |                       |
| BANK 7 | 8th   | 111            |                       |

MSB  $a_{31} a_{30} \dots a_2 a_1 a_0$   $\leftarrow$  LSB  
32 bits Addr. Bus

Note: "Little Endian" Convention

Choose  $a_{31} a_{30} a_{29}$  to Identify the memory Bank.

$a_{31} a_{30} a_{29} 0; 0000; \dots; 0000$

Lowest Addr.

$a_{31} a_{30} a_{29} 1; 1111; \dots; 1111$

Highest Addr.

$$2^{32} / 2^3 = 2^{29} = 2^9 \cdot 2^{20}$$

512 / Meg.

Example: Identify One of the SPI Peripheral Controllers By mem. map.

Note: Important, to Be used in the Design Process.

Memory Bank with a Starting Addr.

$0x4000-0000 \rightarrow$

3rd BANK (BANK 0, BANK 1, BANK 2)

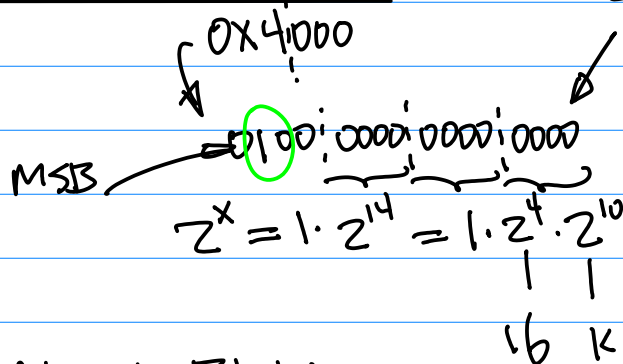
Find A SPI Block

|   |                        |             |
|---|------------------------|-------------|
| 9 | RTC + backup registers | 0x4002 4000 |
| 8 | SPI                    | 0x4002 0000 |
| 7 | I2C0                   | 0x4001 0000 |

SPI Peripheral Controller is located at  $0x4002-0000$

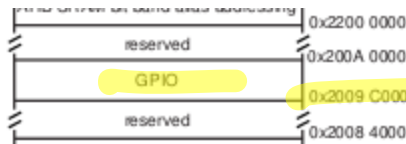
Question: How Big is the memory Block for SPI Controller?

0x4002\_4000  
- 0x4002\_0000



Note: This Block of memory is employed for A set of SPR's (Special Purpose Registers) to perform S.P.I function.

Example: GPP (General Purpose Port)



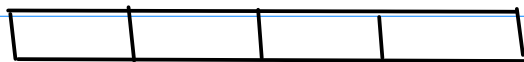
GPP (Peripheral Controller)

mem. map Location & its Block Size

SPRs (Special Purpose Registers)

Responsible for Init & Config.

Control Register.



32 bit SPR.

Naming Convention "3+3" for All if possible

Prefix 3 Letters + Root 3 Letters

August 30 (Wed)

Note: 1<sup>o</sup> CANVAS has been updated with Homework One ON Friday, OPT. Honestly Pledge Signed Form to Be Submitted ON CANVAS.

2<sup>o</sup> Bill of Material.

Ref: ON the github of CMPE240 2018S-2-... Bill-of-Material

3<sup>o</sup> Homework (0 pt) Due Sept. 10 (Sun)

Installation of NXP MCU Expresso.

Submission: Screen Capture that Shows the MCU Expresso. +

Personal Identifier.

Ref: github. → PPT for MCU Expresso Configuration.

Nxp Developer Forum, pdf

Note:

gcc/g++ → Porting to the Target → Porting to the target  
Open Source CPU, NXP Board  
ARM CPU Core LPC family  
Cortex M3

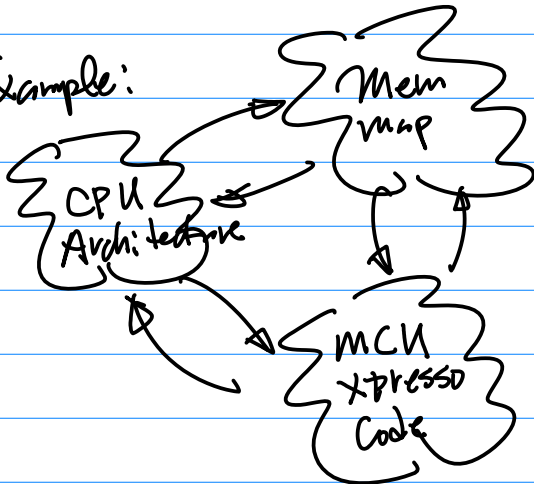
4<sup>o</sup> Please bring the CPU module to the class for inspection & Discussion.

CMPE240

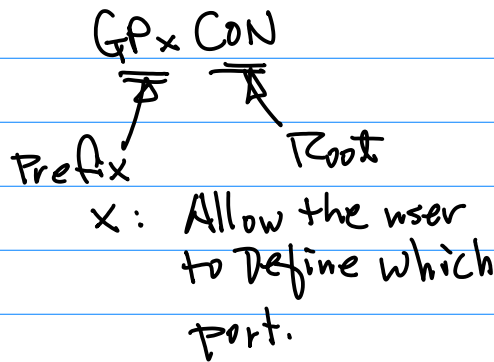
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11/

Example:

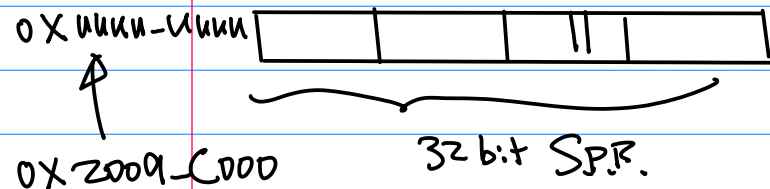


Design of GPP



Note: Multiple I/O pins possible for Each GPx

GPACON



GPA Port Pin 5 as an Output pin → Need to Identify the Bit(s) in GPACON for the selection Purpose.

Sept. 6 (Wed)

Example: Inspection of LPC1114 or LPC1769.

Purpose: Identify Pin 1 on the module. Match it up to SCh of the Board module.

Ref: On the github LPC1114 AND LPC1769.

Note: 1° Physical pin assignment, e.g. pin 1, pin 2, ..., etc.

2° Namings of the pins

- a. Connector Related
- b. CPL Datasheet Related (C/C++ IDE, Code)
- c. Functionality Related.

Use All of the above in your Connectivity Table

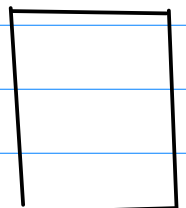
3° Power Pins

- a. V<sub>DD</sub>, V<sub>DDT</sub> pins
  - b. GND pins
- Common GND

4° SPI (Serial Peripheral Interface).



Master



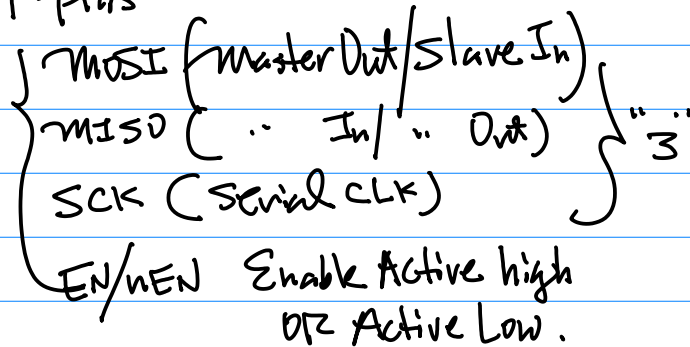
"Slave"

CMPE240

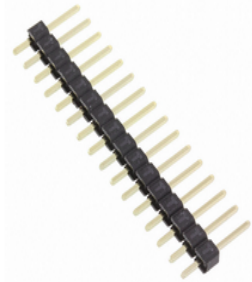
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12/

"3+1" Pins



J6 or J2, 40 pins  
Connector.  
Header Connector → male



Connector Header Through Hole 16 position 0.100" (2.54mm)

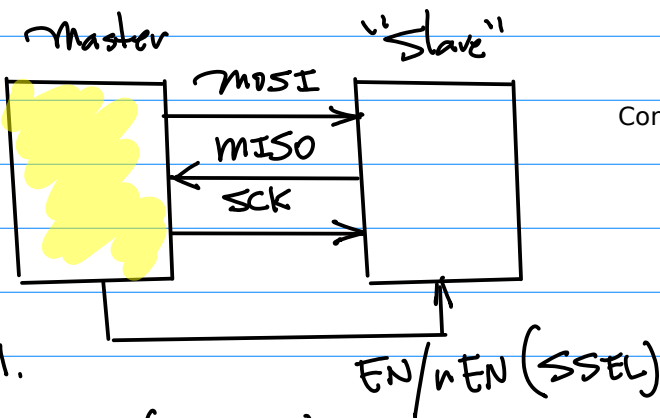


Fig. 1.

Soldering the top left corner pins  
(2~3 pins) And the Bottom pin(s)  
(1~2 pins).

Sept. 11 (Monday).

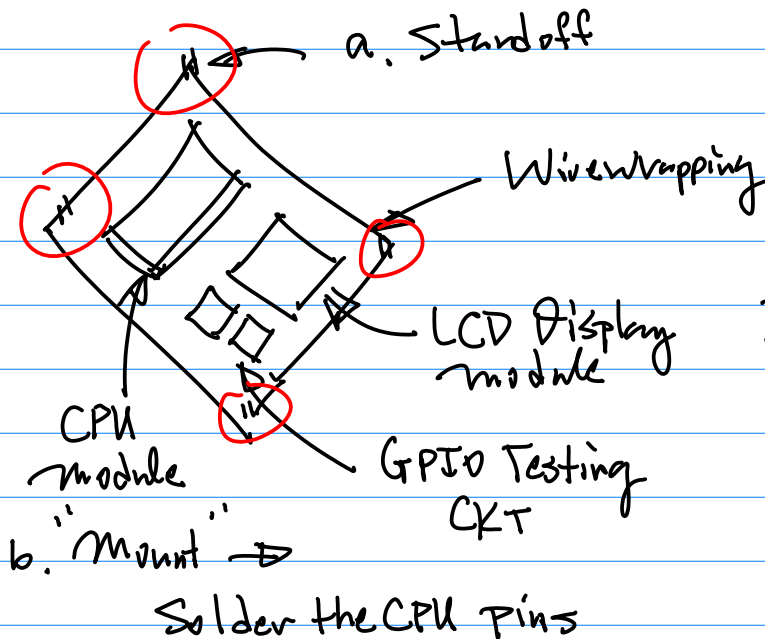
Note: 1° Bring your Prototype  
Board with the CPU  
Mounted on the Board.

~~C. Soldering the LCD module.~~

Example: SPR for SSPd.

Ref: [github/hualili/CMPE240](https://github.com/hualili/CMPE240) ~

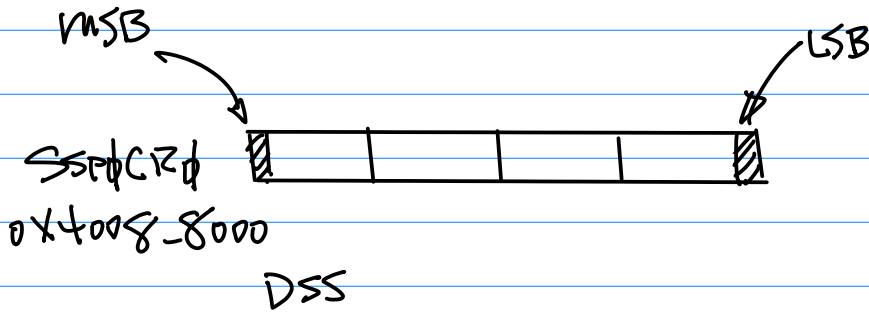
2021F-107  
or



PP431. a. 32-bit SPR.

b. Name: SSPdCRd

for the peripheral controller d.  
(multiple controllers)  
Prefix + Root



SSPDCRd[3:0] = 0111 for 8 bits Transfer

SSPDCRd[5:4] = 00 for S.P.I.

SSPDCRd[6] = 0, SSPDCRd[7] = 0 By default

SSPDCRd[5:8] SCR. Serial clock Rate

CRd 8 bit  $\rightarrow 2^8 = 256 \rightarrow [0, 255]$

sysCLK (System Clock)  
CPU Clock.

PCLK (Peripheral Clock)  
 $\frac{1}{2}, \frac{1}{4}, \frac{1}{8}, \dots$

SCR Controls S.P.I. Clock.

$$f_{SPI} = \frac{PCLK}{CPSDVSR * (SCR + 1)}$$

from a SPIR [2, 255]

[0, 255] ... (1)

[2, 255]

254

Homework, Due 1 week  
from Today. Sept. 20 (11:59 pm)

a) Build/mount  
CPU module and SPI  
LCD Display module  
ON the prototype Board,  
Solder them on the

b) Take a photo of your  
Prototype System, and  
Submit the photo with  
Caption on it, with  
your SID, Name.  
Submission on  
CANVAS.

Bring your prototype  
Board to the class.

Example: Suppose we define

(1) PCLK = 20 MHz;

(2)  $f_{SPI} = 5 \text{ KHz}$

(e.g.  $\rightarrow 5 \text{ Kbps}$ )

(3) Design By Assigning  
SCR to Realize the  
Bit Rate Requirement.

Sept. 13 (Wed)

1) Note 1, Inspection of the prototype  
Board (Work-In-Progress)

Sol: From Eqn (1), PP 431.

$$f_{SPI} = \frac{PCLK}{CPSDVSR * (SCR+1)} \dots (1)$$

from the given condition, we have

$$5 \times 10^3 = \frac{20 \times 10^6}{CPSDVSR * (SCR+1)}$$

Design By Iteration.

First, Let  $CPSDVSR = 4$   
Solve for SCR

$$CPSDVSR * (SCR+1) = \frac{20 \times 10^6}{5 \times 10^3}$$

$CPSDVSR = 4$

$$SCR+1 = \frac{4 \times 10^3}{4}$$

$$SCR = 1 \times 10^3 - 1 = 999 > 255$$

So, the Next Iteration of the Design

Let  $CPSDVSR = 32$

from Eqn (1), we have

$$CPSDVSR * (SCR+1) = 4 \times 10^3$$

$CPSDVSR = 32$

$$SCR+1 = \frac{4 \times 10^3}{32}, \quad SCR = \frac{4 \times 10^3}{32} - 1 = 124 < 255$$

Hence, Our Design provides the following value for the Required  $f_{SPI}$ .

$$CPSDVSR = 32 \text{ and } SCR = 124$$



124 in Binary format.

CMPE240

F2023

15

C-Code / MCU Xpresso.  
Note 1. Projects Imported into the  
MCU Xpresso. (see I)

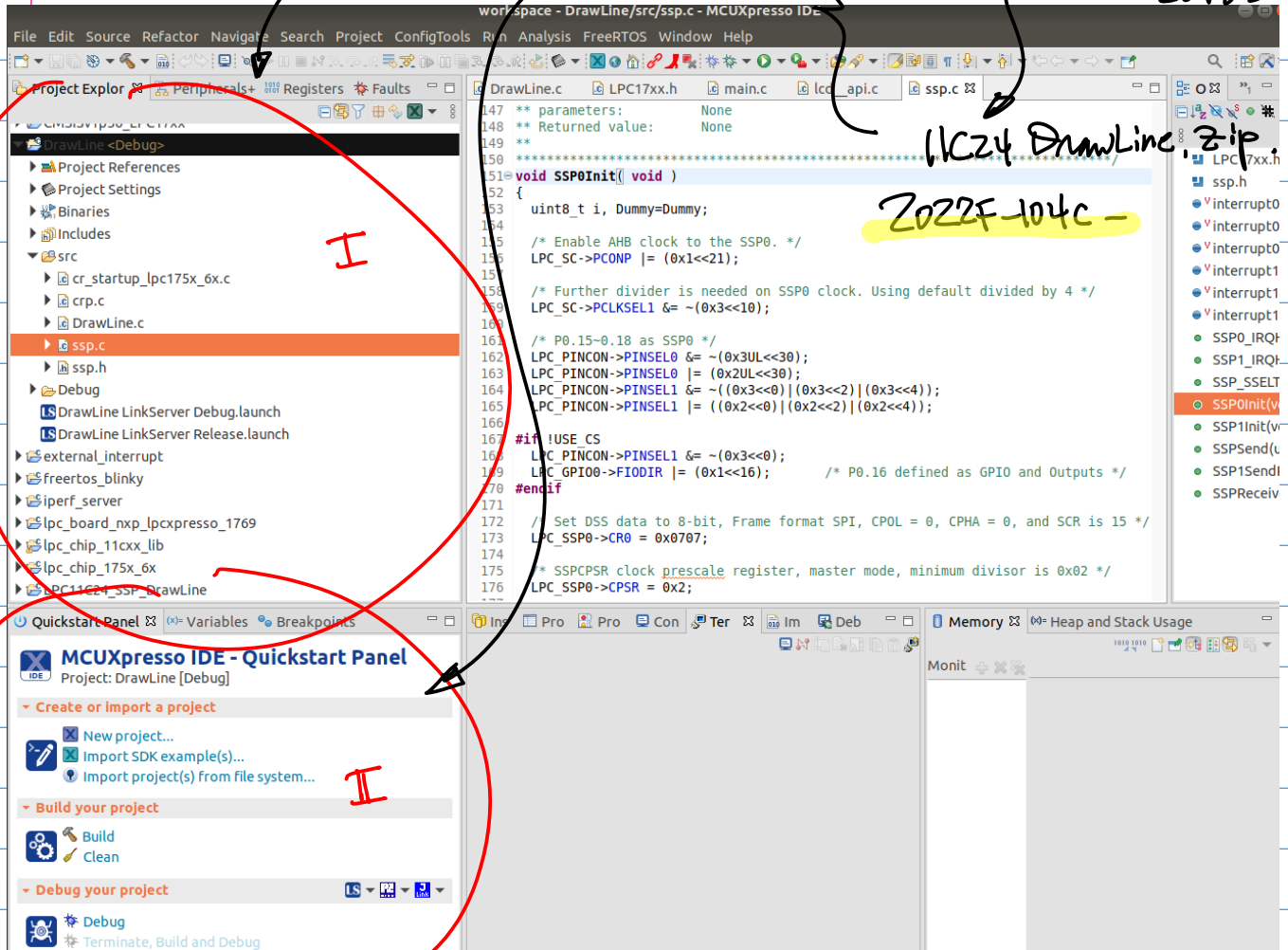
Note 2: Import 176a.zip. (from the  
Class git) By using II.  
(GPIO project  
as Ref.)

Note 3:

DrawLine.zip. 2018S-10-2

11C24 DrawLine.zip

2022F-104c-



Step 1. Config the MCU Xpresso. → Step 2. → Step 3. → Step 4

Step 1: CPU  
Board  
Ref: Class PPT  
OR NXP

Step 2: Import  
LPC176a.  
Patch.  
"zip".

Step 3: Import  
DrawLine  
Project (176a)

Step 4: Import  
DrawLine (X<sub>i+1</sub>, y<sub>i+1</sub>)  
Project (11C24)

(x<sub>i</sub>, y<sub>i</sub>)

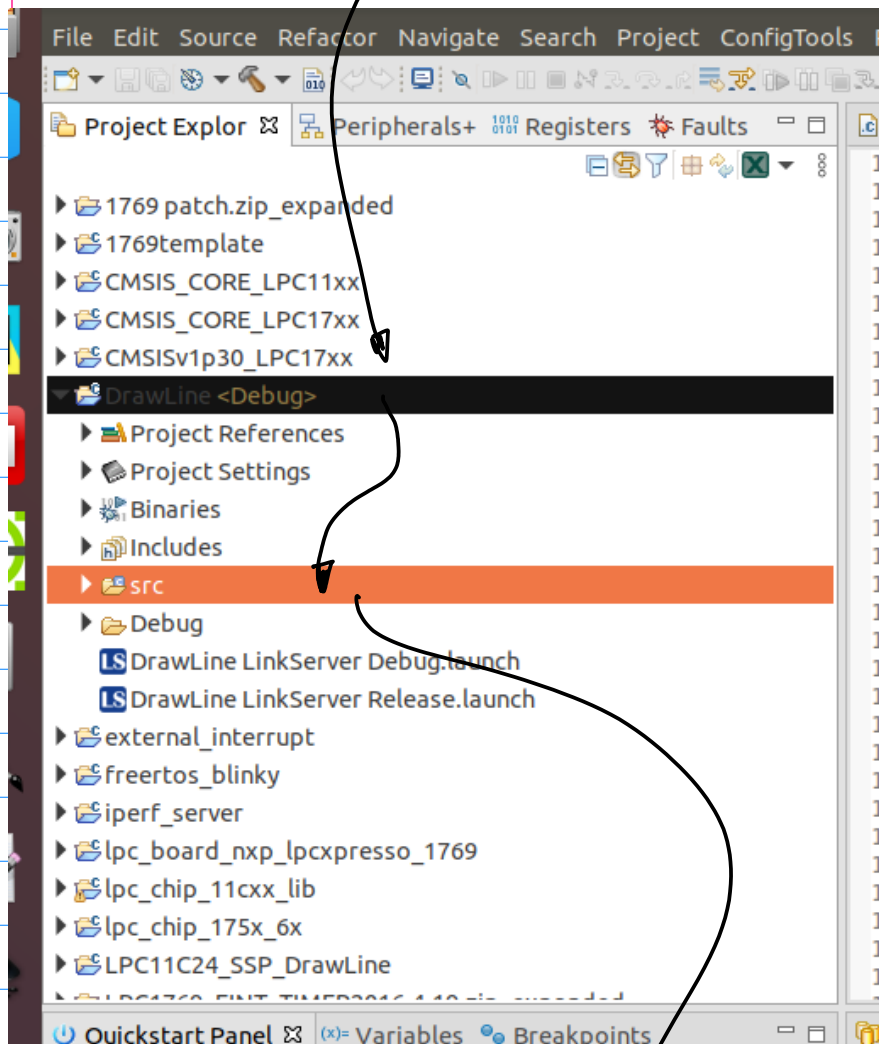
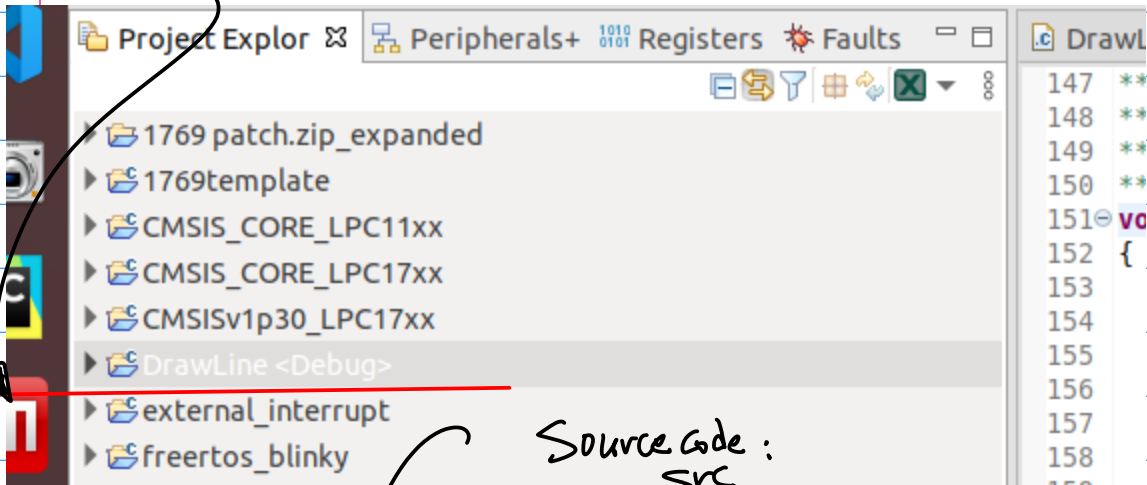


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F2023

16/

Note4. Sample Project for 1769. A Starting Point.



CMPE240

F2023

17/

This is from SSP.C

Note: please Read this code!

```

147 // parameters.
148 ** Returned value: None
149 **
150 *****/
151 void SSP0Init( void )
152 {
153     uint8_t i, Dummy=Dummy;
154
155     /* Enable AHB clock to the SSP0. */
156     LPC_SC->PCONP |= (0x1<<21);
157
158     /* Further divider is needed on SSP0 clock. Using default divided by 4 */
159     LPC_SC->PCLKSEL1 &= ~(0x3<<10);
160
161     /* P0.15~0.18 as SSP0 */
162     LPC_PINCON->PINSEL0 &= ~(0x3UL<<30);
163     LPC_PINCON->PINSEL0 |= (0x2UL<<30);
164     LPC_PINCON->PINSEL1 &= ~((0x3<<0)|(0x3<<2)|(0x3<<4));
165     LPC_PINCON->PINSEL1 |= ((0x2<<0)|(0x2<<2)|(0x2<<4));
166
167     #if !USE_CS
168     LPC_PINCON->PINSEL1 &= ~(0x3<<0);
169     LPC_GPIO0->FIODIR |= (0x1<<16); /* P0.16 defined as GPIO and Outputs */
170     #endif
171
172     /* Set DSS data to 8-bit, Frame format SPI, CPOL = 0, CPHA = 0, and SCR is 15 */
173     LPC_SSP0->CR0 = 0x0707;
174
175     /* SSP0PSR clock prescale register, master mode, minimum divisor is 0x02 */
176     LPC_SSP0->CPSR = 0x2;
    
```

SPR. Init & Config

Note: Naming: (Product Family) + (Peripheral Controller) + (SPR)

Note: Code Tech. Spec.

0x0707  
0000:0111,0000:0111 → Datasheet.

Sept. 18 (Monday).

Please Check CANVAS for the Homework (Prototype Board).

Example: LCD Display pin Connectivity.

Ref: [github/hualili/CMPE240/](https://github.com/hualili/CMPE240/)  
2022f-103f-~

## LPC11C24 Connectivity Table

Fig.1

HL (2022-9-30) corrected this typo by replacing LPC 1769 to LPC11C24

Table 5. Connectivity Table of LPC11C24 and LCD

| LPC11C24 | Description | LCD    |
|----------|-------------|--------|
| 1. J6-28 | 3VOUT       | VCC    |
| 2. J6-1  | GND         | GND    |
| 3. J6-8  | SSEL0       | TFT_CS |
| 4. J6-14 | RST         | RESET  |
| 5. J6-13 | D/C         | A0     |
| 6. J6-5  | MOSI0       | SDA    |
| 7. J6-7  | SCK0        | SCK    |
| 8. J6-28 | 3VOUT       | LED    |

a) 8 bit mode

b) SPI Interface

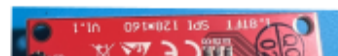
c) Clock setting is default.

d) SCR (Eqn.-1)  
$$f_{SPI} = \frac{CLK}{DIVSR(SCR+1)}$$

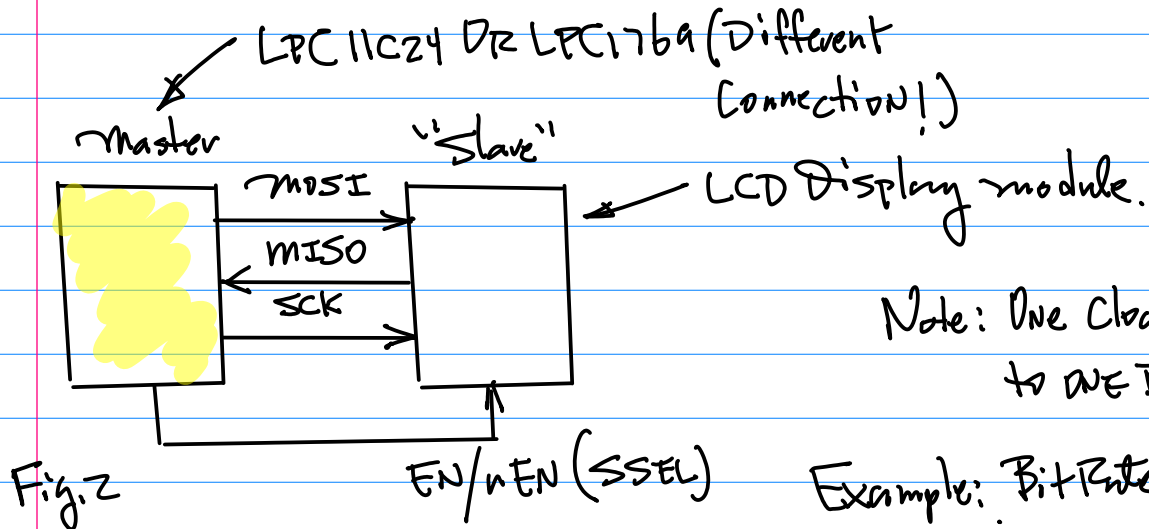
SCR=7.

find  $f_{SPI}$ , Hz

Note: Toggle Between the Commands and Data



Brand: All in One  
Personal computer design type  
Operating System: Linux



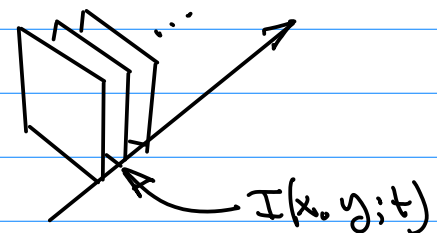
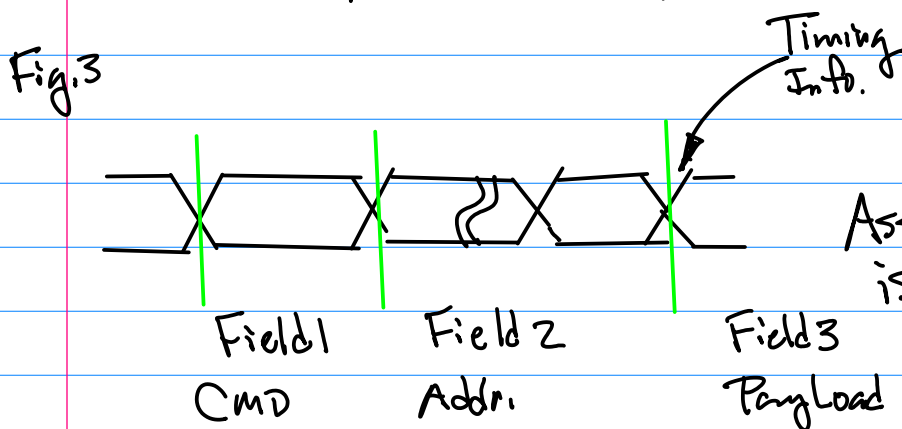
From PP.12

Note: Use this table as a reference  
Build a Complete Connectivity table

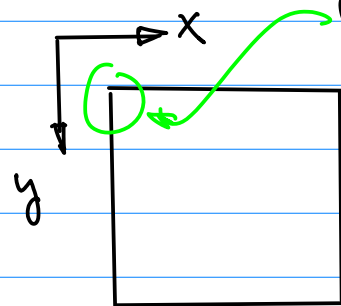
- CPU pins;
- Connector pins;
- Function Name (MOSI, etc.).

Example: Continuation on `SSPInit()`  
(line 51).

Note: SPI Data Communication.  
Waveform Captured By Logic  
Analyser. from MOSI pin.



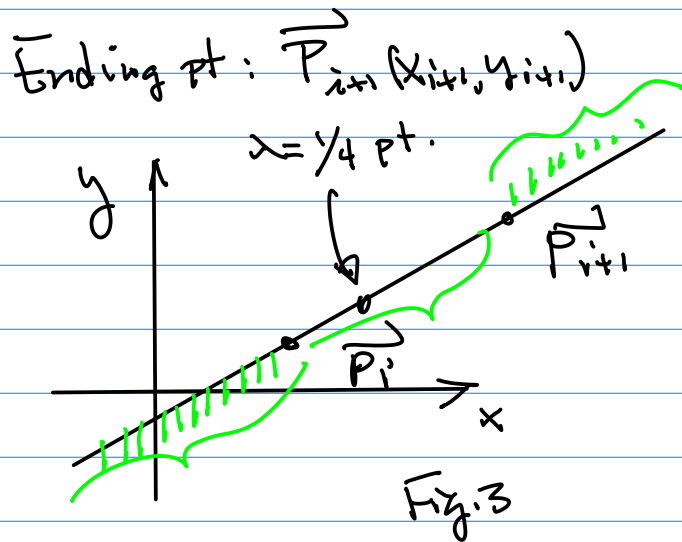
Given Graphics Display Resolution  
 $M \times N$ .  
physical coordinate  
(0,0)



$M \times N$   
Col. Row  
No. of Pixels per Row. No. of Rows.

Assuming the Resolution of the LCD  
is  $M \times N$  (160 x 120).  
Frame Rate (FPS) 30





Let's Define the Line in Fig. 3.

First, Define a Directional Vector.

$$\begin{aligned} \vec{d}(x, y) &= \vec{P}_{i+1}(x_{i+1}, y_{i+1}) - \vec{P}_i(x_i, y_i) \\ &= \vec{P}_{i+1} - \vec{P}_i \\ &= (x_{i+1}, y_{i+1}) - (x_i, y_i) \\ &= (x_{i+1} - x_i, y_{i+1} - y_i) \end{aligned} \quad \dots (2)$$

Line Equation

$$\begin{aligned} \vec{P}(x, y) &= \vec{P}_i(x_i, y_i) + \lambda \vec{d}(x, y) \\ &= \vec{P}_i(x_i, y_i) + \lambda (\vec{P}_{i+1}(x_{i+1}, y_{i+1}) - \vec{P}_i(x_i, y_i)) \end{aligned} \quad \dots (3)$$



When  $\lambda = 0$ ,  $\vec{P}(x, y) = \vec{P}_i(x_i, y_i)$  Starting pt.

"  $\lambda = 1$ ,  $\vec{P}(x, y) = \vec{P}_{i+1}(x_{i+1}, y_{i+1})$  Ending pt.

"  $0 \leq \lambda \leq 1$ , or  $\lambda \in [0, 1]$ , Line Segment Between  $\vec{P}_i$  and  $\vec{P}_{i+1}$

When  $\lambda > 1$ ,  $\vec{P}(x, y)$  points  
Beyond  $\vec{P}_{i+1}(x_{i+1}, y_{i+1})$

When  $\lambda < 0$ ,  $\vec{P}(x, y)$  points  
Beneath  $\vec{P}_i(x_i, y_i)$

Example: Suppose a starting  
Point  $\vec{P}_i(2, 3)$ , and  
ending point  $\vec{P}_{i+1}(7, 9)$ .

Find:

- 1) Directional vector  $\vec{d}(x, y)$
- 2) Find the Line Equation  
 $\vec{P}(x, y)$ .
- 3) Find  $\lambda$  that defines  $\frac{1}{4}$  of  
the distance from the pt.  
 $\vec{P}_i(x_i, y_i)$ .

Sol:

$$\begin{aligned}
 (1) \text{ From Egn (2),} \\
 \vec{d}(x, y) &= \vec{P}_{i+1}(x_{i+1}, y_{i+1}) - \vec{P}_i(x_i, y_i) \\
 &= \vec{P}_{i+1}(7, 9) - \vec{P}_i(2, 3) \\
 &= (7-2, 9-3) \\
 &= (5, 6)
 \end{aligned}$$

C/C++ Code

$$\text{direc.x}[i] = \text{pt}[i+1].x - \text{pt}[i].x$$

(2) Line Egn

$$\vec{P}(x, y) = \vec{P}_i(x_i, y_i) + \lambda [\vec{P}_{i+1}(x_{i+1}, y_{i+1}) - \vec{P}_i(x_i, y_i)]$$

$$= \vec{P}(2, 3) + \lambda [\vec{P}(7, 9) - \vec{P}(2, 3)]$$

$$= (2, 3) + \lambda (7-2, 9-3)$$

$$= (2, 3) + \lambda (5, 6)$$

(3) Since  $\frac{1}{4}$  of the distance from  
 $\vec{P}_i$ , so let  $\lambda = \frac{1}{4}$

Find that  $\frac{1}{4}$  pt.

$$\text{from} \quad \vec{P}(x, y) = (2, 3) + \lambda (5, 6) \Big|_{\lambda = \frac{1}{4}}$$

$$= (2, 3) + \frac{1}{4} * (5, 6)$$

$$= \left( \frac{8}{4} + \frac{5}{4}, \frac{12}{4} + \frac{6}{4} \right)$$

$$= \frac{1}{4} (13, 18)$$