# SPI Color Display with 3D GE and Linear Decoration

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Abstract - The LPC 176x/5x does not have a builtin graphics engine. This paper describes the design, implementation and testing for the graphics engine prototype for LPC 1769 using a 128x160 LCD TFT display. The goal is to display a growing tree pattern that gives a look of a forest, then a 3D world coordinate system and then a 3D cube with the forest pattern on one surface. Square screensaver pattern on the second surface and the initial of the user on the third surface. The description given here mostly concentrates on implementation, design and testing of the hardware and software components required to interface LPC 1769 with through serial communication. LPCXpresso is the development platform used here. The pin connections between LPC and LCD modules are discussed. Also the data transfer methodology is explained in detail.

Keywords – LPC 1769, LCD display, SPI, LPCXpresso, screensaver

### 1. INTRODUCTION

LPC 1769 used here is an ARM Cortex-M3 microcontroller, used often for applications that require high level of integration but low power dissipation. 2D or a 3D graphics rendering is primary importance in computer graphics. The 1.8" TFT color LCD display accomplishes this with a built in controller. The data transfer between LCD and LPC modules occur via a serial communication, established by SPI interface.

The aim of this work is to design, implement and track data transfer through SPI interface. LPC 1769, LCD TFT display, LM 7805 voltage regulator and LPCXpresso are also discussed briefly.

#### 2. METHODOLOGY

# 2.1 Objectives and technical challenges

The main objective of this work is to display tree pattern and a 3D cube and understand the communication between the LPC module and LCD module. The implementation of SPI interface has the following objectives:

- 1. Understanding of LPC 1769, LCD TFT color display, 7805 IC.
- 2. Design and implementation of a power circuit for the LPC module.
- 3. Practical exposure with LPCXpresso IDE.
- 4. Inclusion of a graphical engine in the prototype board.
- Learning 3D Vector graphics and the corresponding C code to implement this work.
- 6. Designing, implementing, testing and debugging CPU, LCD and other components.

#### The challenges faced are:

- Understanding Pin structure of LPC and LCD modules.
- 2. Understanding transformation and rotation concepts of vector graphics
- 3. Calculating the random coordinates for the trees
- 4. Finding a way to display the patterns on the cube surface continuously.

# 2.2 Problem formulation and design

The system layout had been prototyped first. Our prototype board layout is shown in the figure 1 below. Data is transferred from the host to the LPC module, which in turn transfers data to the LCD module. The SPI communication follows a master-slave model of control.

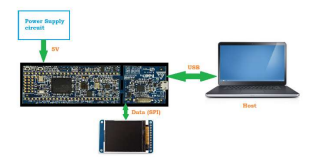


Fig.1. System layout

As for the software design, the goal is to draw a tree pattern and a 3Dcube. We first start with the tree pattern. In order to do this, we first start with a line drawing function. We then use the following equation to get the vertices of the second level of tree branches. The value of lambda is kept as 0.8.

$$P(x,y) = P_1(x_1,y_1) + lamda * (P_2(x_2,y_2) - P_1(x_1,y_1)) \rightarrow 1$$

Using rand(), we are randomizing the starting vertex of each consecutive tree. The color for each tree is fixed to green.

#### 3. IMPLEMENTATON

The design methodology describes the layout of the prototype system, hardware and software design. After successful design of the power circuit, the LPC and LCD modules are soldered to the circuit board.

#### 3.1 Hardware Design

The hardware design can be divided into the following sections.

#### 1. Power circuit

For the provision of power for the entire circuit, which includes LPC and LCD module, a power circuit is needed. We design and implement a power circuit in this paper. An adaptor that outputs 9V DC is connected to the  $1^{st}$  pin of LM 7805 IC voltage regulator. A capacitor of  $10~\mu f$  and a switch is present in parallel between the adaptor and the regulator. The  $3^{rd}$  pin (output) of 7805 is connected in parallel to another capacitor of  $10~\mu f$ , a resistor of  $1k\Omega$ , to protect LED from transients and a LED, which indicates if the power circuit is ON or OFF. The  $2^{nd}$  pin of 7805 is grounded.

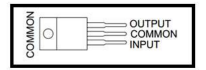


Fig.2. LM 7805 IC pin description

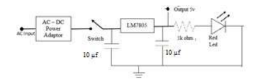


Fig.3. Power circuit diagram

TABLE I. POWER UNIT SPECIFICATIONS

Items	Description		
Power Socket	Connector to external power		
AC Adapter	External Adapter 110AC/5VDC @1500 mA		
Switch	SPST Switch to control ON/OFF		
LM7805	Voltage regulator, 5V		
Capacitorsx2	10μF		
LED	Power Indicator (8mA,1.8 VDC)		
Resistors	1 ΚΩ		

#### 2. LPC and LCD interfacing

This subsystem implements the master-slave SPI interface between the mentioned modules.

LPC module has four important signals: SCK (Serial Clock - output from master), MOSI (Master Output Slave Input - output from master), MISO (Master Input Slave Output - output from slave) and CS (Chip Select - active low - output from master). It has up to 512 Kb flash memory and up to 64 kB data memory. Low power consumption and wider temperature range is another reason to choose this module. The LCD module is 128x160 pixel display with a TFT driver ST7735R, which can display full 18-bit color. Due to the thin film transistor technology, the display has very good resolution.

The LPC module acts as the master and its inputs are in the form of MISO, whereas the LCD acts

as the slave and its inputs are in the form of MOSI. Serial clock signal and chip select are taken as inputs from the master. The connection of signals between two modules is shown in the fig. 4 below.

In order to connect the LPC and LCD, it is important to know the pin configuration of both the modules. The LPC 1769 pin layout is shown in figure 5. The pins that are required for the LCD interface to be accomplished are alone shown here. The LCD module pin layout is very much limited, which is shown in figure 6.

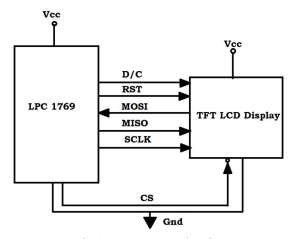


Fig.4. LPC to LCD signals

The corresponding pins to be connected between the LPC 1769 and the TFT LCD are shown in the form of a table (Table II). It is to be noted that only the pins that are required for the SPI interface are shown here. There are however additional pins for other functions in both LPC 1769 and the LCD, which we do not discuss in this paper, as it is out of scope of this paper.

LPC	Xpresso	]	Dual row
GND		GNDX	<b>(</b> J6-1
VIN (4.5	-5.5V)	EXT_POWX	<b>(</b> J6-2
VB (batt	ery supply)	VB	<b>(</b> J6-3
RESET_	N	RESET_N	<b>(</b> J6-4
P0.9	MOSI1	P0[9]	<b>(</b> J6-5
P0.8	MISO1	P0[8]	<b>(</b> J6-6
P0.7	SCK1	P0[7]	<b>(</b> J6-7
P0.6	SSEL1	P0[6]	<b>(</b> J6-8
P0.0	TXD3/SDA1	P0[0]	<b>(</b> J6-9
P0.1	RXD3/SCL1	P0[1]	<b>(</b> J6-10

Fig.5. LPC pin layout



Fig.6. LCD TFT color display pin layout

TABLE	11.5	PIN	COND	VEC.	TION	ZV

LF	PC Pin		LCD Pin	
Description	Port.P in	Pin No.	Description	Pin No.
Vcc	P0.28	J6-28	LITE	1
MOSI	P0.9	J6-5	MOSI	4
SCK	P0.7	J6-8	SCK	3
SSEL	P0.6	J6-8	TFT_CS	5

The D/C of LCD is connected to the pin 23 and RESET to pin 24. Reset needs to be 1, so it is activated suing logic 0. 0x11 is sent to awake the LCD. 0x29 provides display. The LCD is made a slave.

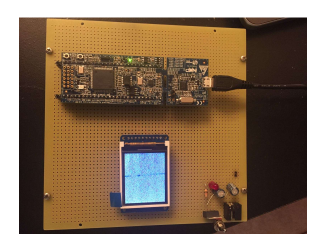


Fig.7. Hardware system setup

# TABLE III. THE COMPONENT SPECIFICATIONS

UNIT	DESCRIPTION	NOTES
	120 MHz	Clock Rate
	32/16kB	Cache Memory
CPU Model NXP LPC 1769	3.3 V (2.4 V to 3.6 V)	Power Consumption
	ARM Cortex M3	Architecture
	512 kB	Flash Memory
	64kB	Data Memory
I/O Peripheral Controllers	SPI Protocol used	
Power Supply	5V DC @1500 mA	Description in Table I
External Flash	AT45D011	14 pins



Fig.8. System layout 1



Fig.9. System layout 2

TABLE IV. BILL OF MATERIALS

Description	Quantity
Wire Wrapping Board	1
Wire Wrapping Tool Kit	1
Wire for Wire Wrapping	1
DC Power Supply 6V 10A	1
1/4 inch stands for board	4
Red LED	1
LM7805 5V Regulator	1
10μF Capacitor	2
1kΩ resistor	3
SPST Switch	2
AT45D011	1
LPC 1769	1
Header Pins for Wire Wrapping	3
1.8" TFT Color LCD display	1

# 3.2 Software Design

LPCXpresso is the IDE used to implement the software part of the project. This is provided by NXP to run, build, test and debug programs for LPC 1769. The IDE is low cost, user friendly and can manage multiple workspaces and multiple projects simultaneously. The LCD display requires unique opcodes for specific operations, setting registers, initializations, etc. The datasheets of both the modules have been immensely helpful in getting the opcodes for the program. Also, the relevant header files and functions to be included in the program is taken care of as well.

# 3.2.1 Algorithm for Software implementation

The following algorithm explains the basic steps followed to setup and run the software components.

Step 1: Start

Step 2: Initialize SPI

- Set PCONP's 21st bit to enable SSP0
- SSP\_CLK selected as PCLK/4, by writing PCLKSEL1 as 0
- Set J6 11-14 pins functionality as SSP 0
- Set SSEL0 as GPIO out
- SSP0 data width is set to 8 bit
- SCR register value to 7
- Pre scale CLK value set to 2

# Step 3: Initialize LCD

- Set SSEL0 as 0, to make LCD slave
- D/C connected to J6-23
- RESET connected to J6-24
- Set both pins as output
- P0.24 pin value is set as logic 1
- Provide delay of 500 ms
- P0.24 pin value is set as logic 0
- P0.24 pin value is set as logic 1
- Provide delay of 500 ms
- P0.24 pin value is set as logic 0
- Initialize SSP buffer to 0
- Send 0x11 to SSP 0 to wake LCD from sleep
- Give a delay to LCD
- Send 0x29 to SSP0 to display
- Give a delay to LCD

# Step 4: Draw tree pattern

• Fill the entire LCD display with black using fill rectangle method. Fill half of the screen with blue using the same function

- Using 'drawTree2d' function draw the trees at random positions
- Display around 10 trees on the screen
- Move to the next Step when user enters a new line character ('\n')

Step 5: Draw the 3D world coordinates

- Fill the entire LCD display with black using fill rectangle method
- Draw the x,y,z axes in red, green and blue respectively
- Move to the next Step when user enters a new line character ('\n')

Step 5: Draw the 3D cube

- Repeat Step 4
- Draw the 3D cube by transposing the points in 3D
- Fill the 3 visible surfaces with different colors

Step 6: Decorate Surface S1 with square pattern screensaver

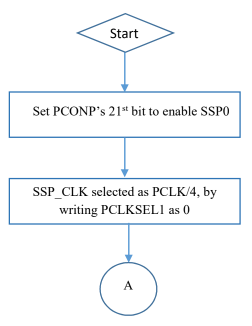
Step 7: Decorate Surface S2 with Trees

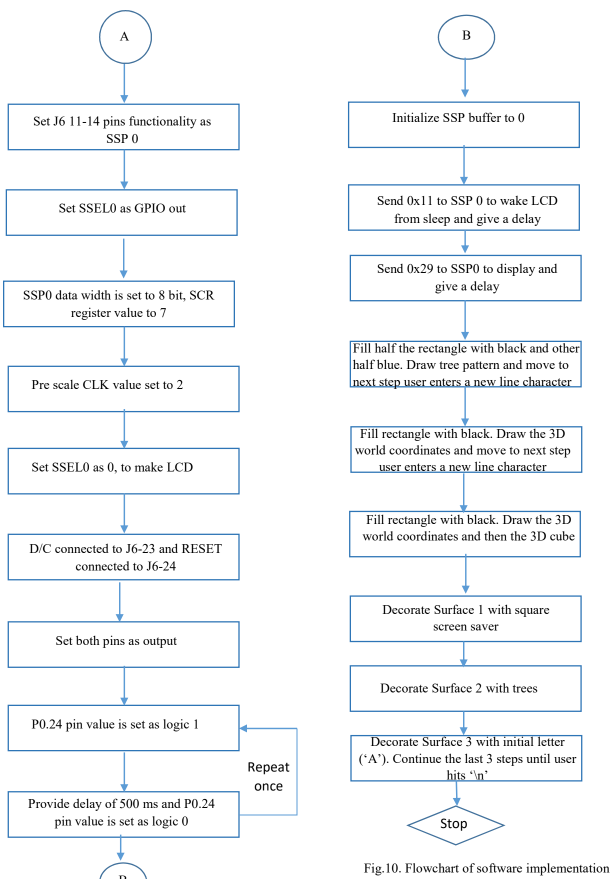
Step 8: Draw the initial font ('A' in this case) on surface S3

Step 9: Stop

#### 3.2.2 Flowchart

The following flowchart describes the steps of implementation used in pseudo code.





```
3.2.3 Pseudo code
                                                                            int lent=rand()%20;
                                                                            int levt=(rand()\%(10-7))+7;
A. Software implementation
                                                                            for(int i=-7; i<=7; i++)
int main (void)
                                                                    drawLine2d(x1t,y1t,x1t,y1t,YELLOW);
        uint32 t i, portnum = PORT NUM;
        portnum = 1; /* For LCD use 1 */
                                                                    drawTree2d(x1t+i,y1t,angt,lent,levt,GREEN
  int16 t size = 20; // square size
                                                           );
        /* SystemClockUpdate() updates the
                                                                            for(int i=-7; i<=7; i++)
SystemFrequency variable */
        // SystemClockUpdate();
                                                                    drawLine2d(x1t,y1t,x1t,y1t,YELLOW);
        if ( portnum == 0 )
                SSP0Init(); /* initialize SSP port */
        else if ( portnum == 1 )
                                                                    drawTree2d(x1t+i,y1t,angt,lent,levt,GREEN
                SSP1Init();
                                                           );
        for (i = 0; i < SSP BUFSIZE; i++)
                                                                    }
          src_addr[i] = (uint8_t)i;
                                                                    printf("\nTree pattern complete!");
          dest addr[i] = 0;
                                                                    while(getchar() != '\n');
        // To define range to avoid patterns display
                                                           /********3D world coordinate system ******/
out of screen
        int xrange = ST7735 TFTWIDTH;
                                                                    fillrect(0, 0, 220, 220, BLACK);
        int yrange = ST7735 TFTHEIGHT;
                                                                    drawLine2d(95,159,30,100, RED); //X-axis
                                                           - Red
        // To randomize the colors of the patterns
                                                                    drawLine2d(127,80,30,100, GREEN); //Y-
        uint32 t colorList[] =
                                                           axis - Green
{GREEN,RED,BLUE,WHITE,PINK,PURPLE,YEL
                                                                    drawLine2d(30,0,30,100, BLUE); //Z-axis -
LOW,LIME,MAGENTA,CYAN,SILVER,GREY,O
                                                           Blue
RANGE, BROWN, MAROON \;
        int colorIndex;
                                                                    while(getchar() != '\n');
  // Initialize the LCD
                                                           /****** 3D cube with decoration *******/
        lcd init();
                                                                    fillrect(0, 0, 220, 220, BLACK); // To
        printf("LCD initialized");
                                                           provide background color for the patterns to be
                                                           visible
/*********Tree pattern********/
        fillrect(0,0,ST7735 TFTWIDTH,ST7735 T
                                                                    int cubeSize =50; // Size of the cube
FTHEIGHT, BLACK);
        fillrect(75,0,ST7735_TFTWIDTH,ST7735_
                                                                    // x and y vertices for the center of a surface
TFTHEIGHT, BLUE);
                                                                    int xcenter =14;
                                                                    int ycenter=30;
        // Draw tree pattern for 10 levels
        for(int i=0; i<=10; i++)
                                                                    // The range of the vertices for the surfaces
                                                           S1, S2, S3
                 // Randomize the vertex of the tree
                                                                    int x1 = xcenter + cubeSize * cos(0.785);
starting point
                                                           //49.36
                 int x1t=rand()\%75;
                                                                    int v1 =
                int y1t=rand()%150;
                                                           (ycenter+cubeSize)+cubeSize*sin(0.785); //115.34
                 float angt=rand()%1;
```

```
int x2 =
(xcenter+cubeSize)+cubeSize*cos(0.785); //99.36
        int y2 =
(ycenter+cubeSize)+cubeSize*sin(0.785); //115.34
        y1 = y1-cubeSize;
        y2 = y2-cubeSize;
        // Draw the 3D world Coordinate axes
        drawLine2d(95,159,xcenter,ycenter+cubeSi
ze,RED); //X-axis - Red
        drawLine2d(127,ycenter+cubeSize-
10,xcenter,ycenter+cubeSize, GREEN); //Y-axis -
Green
        drawLine2d(xcenter,0,xcenter,ycenter+cube
Size, BLUE); //Z-axis - Blue
        // To draw the 3 visible surfaces S1, S2, S3
of the 3D cube
        for(int i=0;i<cubeSize;i++){
drawLine(xcenter,ycenter+i,x1,y1+i,RED); // Surface
drawLine(x1,y1+i,x2,y2+i,CYAN); // Surface S2
drawLine(xcenter+i,ycenter,x1+i,y1,YELLOW); //
Surface S3
         // To draw the font initial - 'A' (Archana)
        drawLine(42,32,55,55, BROWN); // '/'
        drawLine(42,32,80,50, PURPLE); // '\'
        drawLine(49,45,70,45, PINK); // '-'
        // To draw tree pattern
        int x1tree, x2tree,y1tree,y2tree;
        x1tree = x2tree = (x2-x1)/2 + x1;
        yltree= yl+cubeSize;
        y2tree= cubeSize;
        // To draw the bark of the tree
        for(int i=-3; i<=3; i++)
                 drawLine(x1tree+i,y1tree
,x2tree+i,y2tree*2,RED);
        // To draw the tree
        drawTree3d(x1tree,y1tree,x2tree,y2tree*2,G
REEN,7);
        // To draw square pattern
        int squareSize = cubeSize-15;
```

```
int x1square= xcenter+5; // 19
int y1square= ycenter+15; // 45
int x2square = x1square; // 19
int y2square = y1square + squareSize; // 80

drawSquare3d(x1square,y1square,x2square, y2square,CYAN,4);
    return 0;
}
```

#### B. Code execution on IDE

To run this code on the LPC modue, the program is run on the IDE on the host laptop. Then it is copied to LPC board and run.

- 1. Create LPCXpresso C project in the IDE
- 2. Import draw a line folder into IDE
- 3. Open LCD\_test.c file
- 4. Connect LPC to laptop using USB
- 5. Build the project
- 6. Run the code after debugging.

# 4. Testing and verification

This section throws light on the testing and verification required to be done for this circuit.

- Once the lights on the LPC microcontroller light up, we can import the project into IDE including ssp.c, sp.h and SSP\_Test.c files.
- Given the project has no errors, it will run successfully with a connection to CPU module.
- The data is transferred in the form of string to CPU through the USB cable. This will create the tree pattern and the 3D cube on the LCD screen.
- Thus communication between the LPC and LCD via the SPI interface has been tested and verified successfully.



Fig.11. Result 1 - Tree pattern display

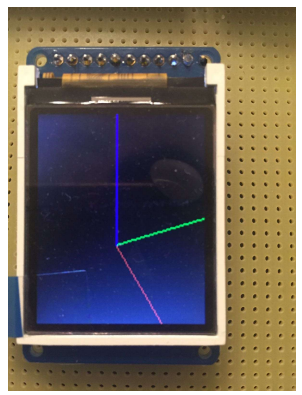


Fig.12. Result 2 - 3D world coordinate axes (x (red),y (green),z (blue))

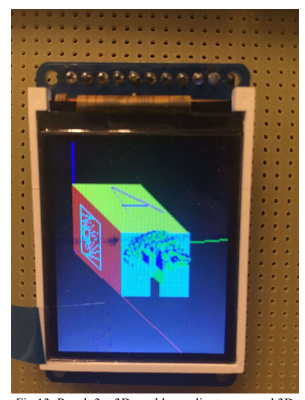


Fig.13. Result 3 – 3D world coordinate axes and 3D cube with surfaces S1, S2 and S3 decorated

# 5. Conclusion

The design and implementation of the power circuit and SPI interface communication has been implemented and tested successfully. The data was transferred via the SPI interface from the CPU module to the LCD module and the tree pattern and 3D cube were displayed with 3D world coordinate axes. This project required to study the functions and characteristics of LPC 1769, LM 7805, LCD TFT Color Display, LPCXpresso, 2D vector graphics and soldering techniques.

# 6. Acknowledgement

I express deep gratitude to Professor Li for providing the motivation for the implementation of this project. He also taught about the functional component specifications, basics of pin layout for various modules, designing of power circuit, 3D vector graphics.

#### 7. References

[1] NXP, "UM10360 user manu.pdf", UM10360 LPC176x/5x User manual.

[2] H. Li, Lecture Notes of CMPE 240, Computer Engineering Department, College of Engineering, San Jose State University, March 6, 2006, pp. 1.

[3] LM7805 5V Regulator Datasheet <a href="https://www.sparkfun.com/datasheets/Components/L">https://www.sparkfun.com/datasheets/Components/L</a> M7805.pdf

[4]LPCXpresso 1769 Datasheet <a href="http://www.nxp.com/documents/data\_sheet/LPC1769">http://www.nxp.com/documents/data\_sheet/LPC1769</a>
68 67 66 65 64 63.pdf

# 8. Appendix

<i>/</i> *
====
Name : SSP_Test_lcd.c
Author : Archana Ramalingam
Version :
Copyright : \$(copyright)
Description: This program allows us, using the 1.8"
Color TFT LCD via <u>ssp</u> ports, to be able to display
Tree pattern, 3D world coordinates and 3D cube on
the screen

\*/

```
#include <NXP/crp.h>
                                                       #define WHITE 0xFFFFFF
                                                       #define PINK 0xFFC0CB
// Variable to store CRP value. Placed automatically
                                                       #define PURPLE 0x800080
// by the linker when "Enable Code Read Protect"
                                                       #define YELLOW 0xFFFF00
selected.
                                                       #define LIME 0x00FF00
// See crp.h header for more information
                                                       #define MAGENTA 0xFF00FF
  CRP const unsigned int CRP WORD =
                                                       #define CYAN 0x00FFFF
CRP_NO_CRP;
                                                       #define SILVER 0xC0C0C0
                                                       #define GREY 0x808080
#include "LPC17xx.h"
                                                       #define ORANGE 0xFFA500
#include "ssp.h"
                                                       #define BROWN 0xA52A2A
#include <string.h>
                                                       #define MAROON 0x800000
#include <stdlib.h>
#include <math.h>
                                                       // Axes
#include <stdio.h>
                                                       int height = 320;
                                                       int width = 240;
static unsigned int width = 100;
                                                       int cursor x = 0, cursor y = 0;
static unsigned int height = 134;
                                                       // To write data into the SPI
// Port number is 1 for the circuit used here
                                                       void spiwrite(uint8 t c)
#define PORT NUM 1
                                                               int portnum = 1;
                                                               src addr[0] = c;
#define LOCATION NUM 0
                                                               SSP SSELToggle(portnum, 0);
#define pgm_read_byte(addr) (*(const unsigned char
                                                               SSPSend(portnum, (uint8 t*)src addr, 1);
*)(addr))
                                                               SSP SSELToggle(portnum, 1);
uint8 t src addr[SSP BUFSIZE];
uint8 t dest addr[SSP BUFSIZE];
                                                       // To write commands into the SPI
int colstart = 0;
                                                       void writecommand(uint8 t c) {
int rowstart = 0;
                                                               LPC GPIO0->FIOCLR \models (0x1<<21);
                                                               spiwrite(c);
/*************
***********
** Function name:
                    LCD TEST
                                                       // To make LCD ready to write data
                                                       void writedata(uint8 t c) {
** Descriptions:
                  Draw line function
                                                               LPC GPIO0->FIOSET \models (0x1<<21);
** parameters:
                   None
                                                               spiwrite(c);
** Returned value:
                    None
*************
                                                       // To write data to the LCD
************
                                                       void writeword(uint16 t c) {
// LCD
                                                               uint8 td;
#define ST7735 TFTWIDTH 127
                                                               d = c >> 8;
#define ST7735 TFTHEIGHT 159
                                                               writedata(d);
#define ST7735 CASET 0x2A
                                                               d = c \& 0xFF;
#define ST7735 RASET 0x2B
                                                               writedata(d);
#define ST7735 RAMWR 0x2C
#define swap(x, y) { x = x + y; y = x - y; x = x - y; }
                                                       // To write color
// Colours
                                                       void write888(uint32 t color, uint32 t repeat) {
#define GREEN 0x00FF00
                                                               uint8 t red, green, blue;
#define BLACK 0x000000
                                                               int i;
#define RED 0xFF0000
                                                              red = (color >> 16);
#define BLUE 0x0000FF
                                                               green = (color >> 8) \& 0xFF;
```

```
blue = color & 0xFF;
                                                                          else
         for (i = 0; i < \text{repeat}; i++) 
                                                                         LPC GPIO0->FIODIR = (0x1 << 6); /*
         writedata(red);
         writedata(green);
                                                                SSP0 P0.6 defined as Outputs */
         writedata(blue);
                                                                         /* Set rs(dc) and rst as outputs */
                                                                         LPC GPIO0->FIODIR = (0x1 << 21); /*
                                                                rs/dc P0.21 defined as Outputs */
void setAddrWindow(uint16_t x0, uint16_t y0,
                                                                         LPC GPIO0->FIODIR = (0x1 << 22); /* rst
                                                                P0.22 defined as Outputs */
uint16 t x1,uint16 t y1) {
          writecommand(ST7735 CASET);
          writeword(x0);
                                                                         /* Reset sequence */
          writeword(x1);
                                                                         LPC GPIO0->FIOSET = (0x1 << 22);
          writecommand(ST7735 RASET);
          writeword(y0);
                                                                         lcddelay(500); /*delay 500 ms */
          writeword(y1);
                                                                         LPC GPIO0->FIOCLR \models (0x1<<22);
                                                                         lcddelay(500); /* delay 500 ms */
                                                                         LPC GPIO0->FIOSET \models (0x1<<22);
// To draw a Pixel
                                                                         lcddelay(500); /* delay 500 ms */
void drawPixel(int16_t x, int16_t y, uint32_t color) {
                                                                         for (i = 0; i < SSP_BUFSIZE; i++)/* Init
                                                                RD and WR buffer */
  if((x < 0) ||(x > = width) || (y < 0) || (y > = height))
return;
                                                                           \operatorname{src} \operatorname{addr}[i] = 0;
  setAddrWindow(x,y,x+1,y+1);
                                                                           dest addr[i] = 0;
  writecommand(ST7735 RAMWR);
  write888(color, 1);
                                                                         /* Sleep out */
                                                                         SSP_SSELToggle( portnum, 0 );
                                                                         \operatorname{src} \operatorname{addr}[0] = 0x11; /* \operatorname{Sleep out */}
// For LCD delay
void lcddelay(int ms)
                                                                         SSPSend( portnum, (uint8_t *)src_addr, 1 );
                                                                         SSP_SSELToggle( portnum, 1 );
         int count = 24000;
         int i:
                                                                         lcddelay(200);
                                                                         /* delay 200 ms */
         for (i = count*ms; i--; i > 0);
                                                                         /* Disp on */
                                                                         SSP SSELToggle( portnum, 0 );
                                                                         src addr[0] = 0x29; /* <u>Disp</u> On */
// Initialize LCD
                                                                         SSPSend( portnum, (uint8 t*)src addr, 1);
void lcd init()
                                                                         SSP SSELToggle(portnum, 1);
                                                                         /* delay 200 ms */
                                                                         lcddelay(200);
          * \underline{portnum} = 0;
          * \underline{cs} = p0.16 / p0.6?
          * rs = p0.21
                                                                // To fill a rectangle, with given parameters, with a
          * \underline{rst} = p0.22
                                                                given color
                                                                void fillrect(int16 t x0, int16 t y0, int16 t x1,
         uint32 t portnum = 1;
                                                                int16 tyl, uint32 t color)
         /* Notice the hack, for portnum 0 p0.16 is
                                                                         int16 ti;
used */
                                                                         int16 t width, height;
         if (portnum == 0)
                                                                         width = x1-x0+1;
         LPC GPIO0->FIODIR = (0x1 << 16); /*
                                                                         height = y1-y0+1;
SSP1, P0.16 defined as Outputs */
                                                                         setAddrWindow(x0,y0,x1,y1);
                                                                         writecommand(ST7735 RAMWR);
          }
```

```
if(y0 < y1){
         write888(color,width*height);
                                                                        width = v1-v0+1;
                                                                        setAddrWindow(x,y0,x,y1);
// Draw line function in 2D
                                                                        }else{
void drawLine2d(int16 t x0, int16 t y0, int16 t x1,
                                                                        width = y0-y1+1;
                                                                        setAddrWindow(x,y1,x,y0);
int16_t y1, uint32_t color) {
         int16 t steep = abs(y1 - y0) > abs(x1 - x0);
                                                                        writecommand(ST7735_RAMWR);
         if (steep) {
         swap(x0, y0);
                                                                        write888(color,width);
         swap(x1, y1);
                                                               }
                                                               // Draw line function
         if (x0 > x1) {
                                                               void drawLine(float x1, float y1, float x2, float
         swap(x0, x1);
         swap(y0, y1);
                                                               y2,uint32 t color)
         int16 t dx, dy;
                                                                        float x,y;
         dx = x1 - x0;
                                                                        double slope;
         dy = abs(y1 - y0);
         int16 t err = dx / 2;
                                                                        // Draw a vertical line
                                                                        if((int32 t)x1 == (int32_t)x2){
         int16_t ystep;
         if (y0 < y1) {
                                                                        VLine(x1,y1,y2,color);
         ystep = 1;
         } else {
                                                                        // Draw a horizontal line
                                                                        else if((int32 t)y1==(int32 t)y2){
         ystep = -1;
                                                                        HLine(x1,x2,y1,color);
         for (; x0 \le x1; x0++) {
                                                                        // Draw a non-horizontal & non-vertical line
         if (steep) {
         drawPixel(y0, x0, color);
                                                                        else {
         } else {
                                                                                 slope = (y2-y1)/(x2-x1);
         drawPixel(x0, y0, color);
                                                                        for(x=((x1>x2)?x2:x1);x<(((x1>x2)?x1:x2)
                                                               +1);x++) {
         err = dy;
         if (err < 0) {
                                                                                          y = slope*(x-
         y0 += ystep;
                                                               ((x1>x2)?x2:x1))+((x1>x2)?y2:y1);
         err += dx;
                                                                                          drawPixel(x,(y),color);
                                                                        }
// To draw a horizontal line
                                                               // Rotate the point by the given angle (R-Rotation
void HLine(int16 t x0,int16 t x1,int16 t y,uint16 t
color){
                                                               pointrotate(int *x2,int *y2,int x1, int y1,int angle){
         if(x0 \le x1){
                                                                        int xt,yt,xr,yr;
                                                                        float a,b,r;
         width = x1-x0+1;
         setAddrWindow(x0,y,x1,y);
         }else{
                                                                        r = angle*(3.14159265359/180);
         width = x0-x1+1;
         setAddrWindow(x1,y,x0,y);
                                                                        // Translated x,y coordinates
                                                                        xt = *x2 - x1;
         writecommand(ST7735 RAMWR);
                                                                        yt = *y2 - y1;
         write888(color,width);
                                                                        a = \cos(r);
                                                                        b = \sin(r);
// To draw a vertical line
void VLine(int16 t x,int16 t y0,int16 t y1,uint16 t
                                                                        // Rotated x,y coordinates
color){
                                                                        xr = xt * a - yt * b;
```

```
yr = xt * b + yt * a;
                                                                void drawSquare3d(int16 t x1, int16 t y1, int16 t
                                                                x2, int16 t y2, uint32 t color, int num)
         x^2 = xr + x1;
         y^2 = yr + y1;
                                                                         int16 t x1 1, y1 1, x2 1, y2 1;
         return;
                                                                         int a,b,c;
                                                                         int size = 20;
}
//To draw a square in 2D
                                                                         if (num < 1)
void drawSqaure2d(int x1, int x2, int x3, int x4, int
                                                                         return;
y1, int y2, int y3, int y4)
                                                                         //Draw square with the rotated vertices by an
         int x1 1=0, x2 1=0, x3 1=0, x4 1=0,
                                                                angle
y1 1=0, y2 1=\overline{0}, y3 1=\overline{0}, y4 1=\overline{0};
                                                                         // Calculate the rotated vertices
         float lambda=0.8;
                                                                         drawLine(x1, y1, x1, y2, color);
                                                                         a = x1 + size * cos(0.785);
         // Draw 10 levels of squares in each pattern
                                                                         b = y2 + size * sin(0.785);
         for(int i=1; i \le 10; i++)
                                                                         drawLine(x1, y2, a, b, color);
                  lcddelay(100);
                                                                         c = y1 + size * sin(0.785);
                  // Use the equation given in class to
                                                                         drawLine(x2, y1, a, c, color);
calculate the 4 vertices' coordinates of the recursive
                                                                         drawLine(a, c, a, b, color);
squares
                                                                         lcddelay(100);
                  x1 1 = (x2+(lambda*(x1-x2)));
                  y1 1 = (y2 + (lambda*(y1-y2)));
                                                                         // Draw a 2D square pattern using the
                  x2^{-}1 = (x3 + (lambda*(x2-x3)));
                                                                computed vertices
                  y2 1 = (y3 + (lambda*(y2-y3)));
                                                                         drawSqaure2d(x1,a,a,x1,y2,b,c,y1);
                  x3 1 = (x4 + (lambda*(x3-x4)));
                  y3 1 = (y4 + (lambda*(y3 - y4)));
                  x4 1 = (x1 + (lambda*(x4-x1)));
                                                                void drawTree2d(int x, int y, float angle, int length,
                  y4 1 = (y1 + (lambda*(y4-y1)));
                                                                int level, int color){
                  // Draw a square (4 drawline() for 4
                                                                         int x1,y1,len;
sides)
                                                                         float ang;
                                                                         if(level>0){
         drawLine(x1 1,y1 1,x2 1,y2 1,CYAN);
                                                                                   // To calculate the x,y vertices for
                                                                the branch after rotation
         drawLine(x2 1,y2 1,x3 1,y3 1,CYAN);
                                                                                   x1 = x + length*cos(angle);
                                                                            y1 = y + length*sin(angle);
         drawLine(x4 1,y4 1,x3 1,y3 1,CYAN);
         drawLine(x1 1,y1 1,x4 1,y4 1,CYAN);
                                                                            // To draw the tree branch
                                                                            drawLine2d(x,y,x1,y1,color);
                  // Initiate the original vertices'
values with the new calculated vertices' values
                                                                            // Add 30 degree to angle to rotate it to
                  x1 = x1 1;
                                                                right
                  x2 = x2 1;
                                                                            ang = angle + 0.52;
                  x3 = x3 1;
                                                                            // To calculate 80% of the line length
                                                                            len = 0.8 * length;
                  x4 = x4 1;
                  y1 = y1 1;
                                                                            // Call drawTree2d function recursively to
                  y2 = y2 1;
                                                                draw tree pattern
                  y3 = y3_1;
                                                                            drawTree2d(x1,y1,ang,len,level-1,color);
                  y4 = y4 1;
         }
                                                                            // Subtract 30 degree from the angle to
                                                                rotate it to right
                                                                            ang = angle - 0.52;
// To draw a square pattern on a 3D cube surface
                                                                            len = 0.8 * length;
```

```
}
          drawTree2d(x1,y1,ang,len,level-1,color);
                                                                drawTree3d(x1,y1,x2,y2,CYAN,num-1);
          // Draw the next level
          ang = angle;
          len = 0.8 * length;
                                                        // To generate random x,y vertices
          drawTree2d(x1,y1,ang,len,level-1,color);
                                                        int random range(int min, int max) {
        }
                                                          return rand() \% (max - min + 1) + min;
                                                        /**************
// Recursive function to draw a tree pattern
                                                        ************
drawTree3d(int x1, int y1, int x2, int y2, uint16 t
color, int num )
                                                           Main Function main()
                                                        *************
                                                        *************
        int x3,y3,count;
                                                        int main (void)
        if(num \le 0)
        return;
                                                                uint32_t i, portnum = PORT_NUM;
                                                                portnum = 1; /* For LCD use 1 */
       // Move to next level, swap vertices
       x3 = x1, y3 = y1;
                                                          int16 t size = 20; // square size
       x1 = x2, y1 = y2;
                                                                /* SystemClockUpdate() updates the
                                                        SystemFrequency variable */
       // Calculate 80% point of length to draw
                                                                // SystemClockUpdate();
branches
       y2 = y2 + (y1 - y3)*.8;
                                                                if (portnum == 0)
                                                                        SSP0Init(); /* initialize SSP port */
       x2 = x2 + (x1 - x3)*.8;
                                                                else if ( portnum == 1 )
       // Use pointrotate function to rotate by the
                                                                        SSP1Init();
angle
        pointrotate(&x2,&y2,x1,y1,30);
                                                                for (i = 0; i < SSP BUFSIZE; i++)
        for(count=num*-1;count<num;count++){</pre>
                                                                  src_addr[i] = (uint8_t)i;
                                                                  dest addr[i] = 0;
        drawLine(x1+count,y1+count,x2+count,y2+
count, color);
                                                                // To define range to avoid patterns display
        }
                                                        out of screen
       // Repeat by calling drawTree3d function
                                                                int xrange = ST7735 TFTWIDTH;
                                                                int yrange = ST7735 TFTHEIGHT;
recursively
        drawTree3d(x1,y1,x2,y2,YELLOW,num-1);
        pointrotate(&x2,&y2,x1,y1,330);
                                                                // To randomize the colors of the patterns
                                                                uint32 t colorList[] =
        for(count=num*-1;count<num;count++){</pre>
                                                        {GREEN,RED,BLUE,WHITE,PINK,PURPLE,YEL
                                                        LOW,LIME,MAGENTA,CYAN,SILVER,GREY,O
        drawLine(x1+count,y1+count,x2+count,y2+
                                                        RANGE, BROWN, MAROON \;
count, color);
                                                                int colorIndex;
        }
                                                          // Initialize the LCD
        drawTree3d(x1,y1,x2,y2,BLUE,num-1);
                                                                lcd init();
        pointrotate(&x2,&y2,x1,y1,330);
                                                                printf("LCD initialized");
        for(count=num*-1;count<num;count++){</pre>
                                                                /*******Tree
        drawLine(x1+count,y1+count,x2+count,y2+
count, color);
```

```
fillrect(0,0,ST7735 TFTWIDTH,ST7735 T
                                                                  fillrect(0, 0, 220, 220, BLACK); // To
FTHEIGHT, BLACK);
                                                          provide background color for the patterns to be
        fillrect(75,0,ST7735_TFTWIDTH,ST7735_
                                                          visible
TFTHEIGHT, BLUE);
                                                                  int cubeSize =50; // Size of the cube
        // Draw tree pattern for 10 levels
        for(int i=0; i<=10; i++)
                                                                  // x and y vertices for the center of a surface
                                                                  int xcenter =14;
                // Randomize the vertex of the tree
                                                                  int ycenter=30;
starting point
                int x1t=rand()\%75;
                                                                  // The range of the vertices for the surfaces
                int y1t=rand()%150;
                                                          S1, S2, S3
                float angt=rand()%1;
                                                                  int x1 = xcenter + cubeSize * cos(0.785);
                int lent=rand()%20;
                                                          //49.36
                int levt=(rand()%(10-7))+7;
                                                                  int y1 =
                                                          (ycenter+cubeSize)+cubeSize*sin(0.785); //115.34
                for(int i=-7; i<=7; i++)
                                                                  int x2 =
                                                          (xcenter+cubeSize)+cubeSize*cos(0.785); //99.36
        drawLine2d(x1t,y1t,x1t,y1t,YELLOW);
                                                                  int y2 =
                                                          (ycenter+cubeSize)+cubeSize*sin(0.785); //115.34
                }
        drawTree2d(x1t+i,y1t,angt,lent,levt,GREEN
                                                                  y1 = y1-cubeSize;
                                                                  y2 = y2-cubeSize;
);
                for(int i=-7; i<=7; i++)
                                                                  // Draw the 3D world Coordinate axes
        drawLine2d(x1t,y1t,x1t,y1t,YELLOW);
                                                                  drawLine2d(95,159,xcenter,ycenter+cubeSi
                                                          ze, RED); //X-axis - Red
                                                                  drawLine2d(127,ycenter+cubeSize-
        drawTree2d(x1t+i,y1t,angt,lent,levt,GREEN
                                                          10,xcenter,ycenter+cubeSize, GREEN); //Y-axis -
);
                                                          Green
                                                                  drawLine2d(xcenter,0,xcenter,ycenter+cube
                                                          Size, BLUE); //Z-axis - Blue
        }
        printf("\nTree pattern complete!");
                                                                  // To draw the 3 visible surfaces S1, S2, S3
                                                          of the 3D cube
        while(getchar() != '\n');
                                                                  for(int i=0;i<cubeSize;i++){
        /****** 3D world
                                                          drawLine(xcenter,ycenter+i,x1,y1+i,RED); // Surface
coordinate system ****************/
        fillrect(0, 0, 220, 220, BLACK);
                                                          drawLine(x1,y1+i,x2,y2+i,CYAN); // Surface S2
        drawLine2d(95,159,30,100, RED); //X-axis
- Red
                                                          drawLine(xcenter+i,ycenter,x1+i,y1,YELLOW); //
        drawLine2d(127,80,30,100, GREEN); //Y-
                                                          Surface S3
axis - Green
        drawLine2d(30,0,30,100, BLUE); //Z-axis -
Blue
                                                                   // To draw the font initial - 'A' (Archana)
                                                                  drawLine(42,32,55,55, BROWN); // '/'
                                                                  drawLine(42,32,80,50, PURPLE); // '\'
        while(getchar() != '\n');
                                                                  drawLine(49,45,70,45, PINK); // '-'
        /***** 3D cube
// To draw tree pattern
                                                                  int x1tree, x2tree,y1tree,y2tree;
                                                                  x1tree = x2tree = (x2-x1)/2 + x1;
```

```
y1tree= y1+cubeSize;
        y2tree= cubeSize;
        // To draw the bark of the tree
        for(int i=-3; i<=3; i++){
                drawLine(x1tree+i,y1tree\\
,x2tree+i,y2tree*2,RED);
        // To draw the tree
        drawTree3d(x1tree,y1tree,x2tree,y2tree*2,G
REEN,7);
        // To draw square pattern
        int squareSize = cubeSize-15;
        int x1square= xcenter+5; // 19
        int y1square= ycenter+15; // 45
        int x2square = x1square; // 19
        int y2square = y1square + squareSize; // 80
        drawSquare3d(x1square,y1square,x2square,
y2square,CYAN,4);
        return 0;
/**********End**********/
```