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mode0_demo.c
#include "pico/stdlib.h"
#include "mode0/mode0.h"
      int main() {
                          mode0_init();
                         mode0_set_cursor(0, 0);
mode0_color_t fg = MODE0_WHITE;
mode0_color_t bg = MODE0_BLACK;
                                              mode0_print("Retro Computer (c) 2021, Shawn Hyam\n");
                                                sleep_ms(500);
                                               fg = (fg+1) % 16;
if (fg == 0) {
bg = (bg+1) % 16;
                                                                   mode0_set_background(bg);
                                                mode0_set_foreground(fg);
                          }
    mode0.c
        #include "pico/stdlib.h"
       #include <string.h>
      #include "hardware/spi.h"
#include "ili9341/ili9341.h"
       #include "mode0/mode0.h"
/* Character graphics mode */

// Characters are 8x12 -- characters start at (x:1,y:1) and are 5x7 :
    // ti is possible to not display the full area. This display mode act static const uint8 front_data[95][12] = {
    (0x00, 0x00, 0x10, 0x00, 
       /* Character graphics mode */
      // Characters are 8x12 -- characters start at (x:1,y:1) and are 5x7 in size, so // it is possible to not display the full area. This display mode actually treats
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[ 0x00, 0x10, 0x00, 0x30, 0x10, 0x10, 0x10, 0x38, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x08, 0x08, 0x08, 0x08, 0x48, 0x30, 0x00, 0x00, 0x00, 0x40, 0x40, 0x40, 0x50, 0x50, 0x50, 0x48, 0x00, 0x00
 #define TEXT HEIGHT 24
 #define TEXT_WIDTH 53
#define SWAP_BYTES(color) ((uint16 t)(color>>8) | (uint16 t)(color<<8))</pre>
static mode0_color_t screen_bg_color = MODE0_BLACK;
static mode0_color_t screen_fg_color = MODE0_WHITE; // TODO need to store a color per cell
 static int cursor\bar{x} = 0;
static int cursor_y = 0;
static uint8_t screen[TEXT_HEIGHT * TEXT_WIDTH] = { 0 };
static uint8_t colors[TEXT_HEIGHT * TEXT_WIDTH] = { 0 };
static uint8_t show_cursor = 0;
 static int depth = 0;
static uint16_t palette[16] = {
    swap_BYTES(0x0000),
    Swap_BYTES(0x49E5),
    swap_BYTES(0x49E5),
          SWAP_BYTES (0xE971),
SWAP_BYTES (0x90F3),
SWAP_BYTES (0x90F3),
SWAP_BYTES (0xE046),
SWAP_BYTES (0xE046),
SWAP_BYTES (0xF070),
SWAP_BYTES (0xf0ff),
SWAP_BYTES (0x1926),
SWAP_BYTES (0x1926),
           SWAP_BYTES(0x2A49),
SWAP_BYTES(0x4443),
SWAP_BYTES(0xA664),
SWAP_BYTES(0x02B0),
           SWAP BYTES (0x351E)
            SWAP_BYTES (0xB6FD)
};
void mode0_clear(mode0_color_t color) {
            mode0_begin();
int size = TEXT_WIDTH*TEXT_HEIGHT;
memset(screen, 0, size);
memset(colors, color, size);
            mode0_set_cursor(0, 0);
mode0_end();
void mode0 set foreground(mode0_color_t color) {
            mode0_begin();
             screen_fg_color = color;
            mode0_end();
void mode0_set_background(mode0_color_t color) {
            mode0_begin();
            screen_bg_color = color;
mode0_end();
void mode0_set_cursor(uint8_t x, uint8_t y) {
            cursor_x = x;
             cursor_y = y;
void mode0_show_cursor() {
            mode0_begin();
            show_cursor = 1;
mode0_end();
void mode0 hide cursor() {
           mode0_begin();
show_cursor = 0;
            mode0_end();
uint8_t mode0_get_cursor_x() {
            return cursor_x;
uint8_t mode0_get_cursor_y() {
            return cursor_y;
```

```
void mode0 putc(char c) {
     mode0_begin();
     if (cursor_y >= TEXT_HEIGHT) {
   mode0_scroll_vertical(cursor_y-TEXT_HEIGHT+1);
   cursor_y = TEXT_HEIGHT-1;
     int idx = cursor_y*TEXT_WIDTH + cursor_x;
if (c == '\n') {
    // fill the rest of the line with empty content + the current bg color
    memset(screen+idx, 0, TEXT_WIDTH-cursor_x);
          memset(colors+idx, screen_bg_color, TEXT_WIDTH-cursor_x);
     cursor_y++;
  cursor_x = 0;
} else if (c == '\r') {
           //cursor_x = 0;
     } else if (c>=32 && c<=127) {
          screen[idx] = c-32;
colors[idx] = ((screen_fg_color & 0xf) << 4) | (screen_bg_color & 0xf);</pre>
          if (cursor x >= TEXT_WIDTH) {
               cursor_x = 0;
               cursor_y++;
     }
     mode0_end();
void mode0 print(const char *str) {
     mode0_begin();
     char c;
while (c = *str++) {
         mode0_putc(c);
     mode0_end();
void mode0_write(const char *str, int len) {
     mode0_begin();
for (int i=0; i<len; i++) {
    mode0_putc(*str++);</pre>
     mode0_end();
inline void mode0 begin() {
     depth++;
inline void mode0_end() {
    if (--depth == 0) {
          mode0_draw_screen();
void mode0_draw_region (uint8_t x, uint8_t y, uint8_t width, uint8_t height) {
    mode0_draw_screen();
void mode0_draw_screen() {
     // assert depth == 0?
depth = 0;
     \ensuremath{//} setup to draw the whole screen
     // column address set
     ili9341_set_command(ILI9341_CASET);
ili9341_command_param(0x00);
     ili9341_command_param(0x00);  // start column
ili9341_command_param(0x00);
ili9341_command_param(0xef);  // end column -> 239
     // page address set
ili9341_set_command(ILI9341_PASET);
     ili9341_command_param(0x00);
                                            // start page
     ili9341_command_param(0x00);
ili9341_command_param(0x01);
     ili9341_command_param(0x3f); // end page -> 319
     ili9341_set_command(ILI9341_RAMWR);
     uint16_t buffer[6*240]; // 'amount' pixels wide, 240 pixels tall
     int screen idx = 0:
     for (int x=0; x<TEXT_WIDTH; x++) {
    // create one column of screen information
          uint16_t *buffer_idx = buffer;
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for (int bit=0; bit<6; bit++) {</pre>
                     uint8_t mask = 64>>bit;
for (int y=TEXT_HEIGHT-1; y>=0; y--) {
    uint8_t character = screen[y*53+x];
                            uint16_t fg_color = palette[colors[y*53+x] >> 4];
uint16_t bg_color = palette[colors[y*53+x] & 0xf];
                            if (show_cursor && (cursor_x == x) && (cursor_y == y)) {
   bg_color = MODEO_GREEN;
                            const uint8_t* pixel_data = font_data[character];
                            // draw the character into the buffer
for (int j=10; j>=1; j--) {
    *buffer_idx++ = (pixel_data[j] & mask) ? fg_color : bg_color;
                     }
              }
               // now send the slice
              ili9341_write_data(buffer, 6*240*2);
       uint16_t extra_buffer[2*240] = { 0 };
ili9341_write_data(extra_buffer, 2*240*2);
void mode0 scroll vertical(int8 t amount) {
       mode0_begin();
       if (amount > 0) {
   int size1 = TEXT_WIDTH*amount;
   int size2 = TEXT_WIDTH*TEXT_HEIGHT - size1;
             memmove(screen, screen+size1, size2);
memmove(colors, colors+size1, size2);
memset(screen+size2, 0, size1);
memset(colors+size2, screen_bg_color, size1);
       } else if (amount < 0) {
              amount = -amount;
int size1 = TEXT_WIDTH*amount;
int size2 = TEXT_WIDTH*TEXT_HEIGHT - size1;
             memmove(screen+size1, screen, size2);
memmove(colors+size1, colors, size2);
memset(screen, 0, size1);
memset(colors, screen_bg_color, size1);
       mode0_end();
void mode0 init() {
       stdio_init_all();
       ili9341_init();
ili9341.c
#include <stdint.h>
#include <stdio.h>
#include <string.h>
#include "pico/stdlib.h"
#include "ili9341/ili9341.h"
ili9341_config_t ili9341_config = {
               .port = spi0,
.pin_miso = 16,
.pin_cs = 17,
               .pin_sck = 18,
               .pin_mosi = 19
               .pin_reset = 20,
.pin_dc = 21
};
static inline void CS_select() {
       asm volatile("nop \n nop \n nop");

gpio_put(ili9341_config.pin_cs, 0);

asm volatile("nop \n nop \n nop");
                                                                        // Active low
}
static inline void Cs_deselect() {
   asm volatile("nop \n nop \n nop");
   gpio_put(ili9341_config.pin_cs, 1);
   asm volatile("nop \n nop \n nop");
void ili9341_set_command(uint8_t cmd) {
       cs_select();
       gpio_put(ili9341_config.pin_dc, 0);
spi_write_blocking(ili9341_config.port, &cmd, 1);
gpio_put(ili9341_config.pin_dc, 1);
       cs_deselect();
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void ili9341 command param(uint8_t data) {
     cs_select();
     spi_write_blocking(ili9341_config.port, &data, 1);
     cs deselect();
inline void ili9341_start_writing() {
     cs_select();
void ili9341_write_data(void *buffer, int bytes) {
     cs_select();
     spi_write_blocking(ili9341_config.port, buffer, bytes);
     cs_deselect();
void ili9341_write_data_continuous(void *buffer, int bytes) {
     spi_write_blocking(ili9341_config.port, buffer, bytes);
inline void ili9341 stop writing() {
     cs_deselect();
void ili9341_init() {
     // This example will use SPIO at 0.5MHz.
spi_init(ili9341_config.port, 500 * 1000);
     int baudrate = spi_set_baudrate(ili9341_config.port, 75000 * 1000);
     gpio_set_function(ili9341_config.pin_miso, GPIO_FUNC_SPI);
gpio_set_function(ili9341_config.pin_sck, GPIO_FUNC_SPI);
gpio_set_function(ili9341_config.pin_mosi, GPIO_FUNC_SPI);
     // Chip select is active-low, so we'll initialise it to a driven-high state
gpio_init(ili9341_config.pin_cs);
gpio_set_dir(ili9341_config.pin_cs, GPIO_OUT);
gpio_put(ili9341_config.pin_cs, 0);
     // Reset is active-low
     gpio_init(ili9341_config.pin_reset);
gpio_set_dir(ili9341_config.pin_reset, GPIO_OUT);
     gpio_put(ili9341_config.pin_reset, 1);
     // high = command, low = data
     gpio_init(ili9341_config.pin_dc);
gpio_set_dir(ili9341_config.pin_dc, GPIO_OUT);
gpio_put(ili9341_config.pin_dc, 0);
     sleep_ms(10);
gpio_put(ili9341_config.pin_reset, 0);
sleep_ms(10);
     gpio_put(ili9341_config.pin_reset, 1);
     ili9341 set command(0x01);//soft reset
     sleep_ms(100);
     ili9341_set_command(ILI9341_GAMMASET);
     ili9341_command_param(0x01);
         positive gamma correction
     ;) postetto gammand (ILI9341_GMCTRP1);
ili9341_set_command([LI9341_GMCTRP1);
ili9341_write_data((uint8_t[15]){ 0x0f, 0x31, 0x2b, 0x0c, 0x0e, 0x08, 0x4e, 0xf1, 0x37, 0x07, 0x10, 0x03, 0x0e, 0x09,
0x00 }, 15);
     // negative gamma correction
ili9341_set_command(ILI9341_GMCTRN1);
     ili9341_write_data((uint8_t[15]){ 0x00, 0x0e, 0x14, 0x03, 0x11, 0x07, 0x31, 0xc1, 0x48, 0x08, 0x0f, 0x0c, 0x31, 0x36,
0x0f }, 15);
     // memory access control
ili9341_set_command(ILI9341_MADCTL);
ili9341_command_param(0x48);
         pixel format
     ili9341_set_command(ILI9341_PIXFMT);
     ili9341_command_param(0x55); // 16-bit
       frame rate; default,
     ili9341_set_command(ILI9341_FRMCTR1);
ili9341_command_param(0x00);
     ili9341_command_param(0x1B);
         exit sleep
     ili9341_set_command(ILI9341_SLPOUT);
         display on
     ili9341_set_command(ILI9341_DISPON);
         column address set
     ili9341_set_command(ILI9341_CASET);
     ili9341_command_param(0x00);
ili9341_command_param(0x00); // start column
     ili9341_command_param(0x00);
     ili9341_command_param(0xef); // end column -> 239
     // page address set
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```
ili9341_set_command(ILI9341_PASET);
       ili9341_command_param(0x00);
ili9341_command_param(0x00);
                                                                  // start page
        ili9341_command_param(0x01);
        ili9341_command_param(0x3f); // end page -> 319
        ili9341_set_command(ILI9341_RAMWR);
uint16_t swap_bytes(uint16_t color) {
       return (color>>8) | (color<<8);
ili9341.h
#ifndef _ILI9341_H
#define _ILI9341_H
#include <stdint.h>
#include "pico/stdlib.h"
#include "hardware/spi.h"
typedef struct {
    spi_inst_t *port;
    uint pin_miso;
        uint pin_cs;
       uint pin_sck;
        uint pin_mosi;
        uint pin_reset;
uint pin_dc;
} ili9341_config_t;
extern ili9341_config_t ili9341_config;
#define ILI9341_TFTWIDTH 240 ///< ILI9341 max TFT width
#define ILI9341_TFTHEIGHT 320 ///< ILI9341 max TFT height</pre>
#define ILI9341_NOP 0x00  ///< No-op register
#define ILI9341_SWRESET 0x01 ///< Software reset register
#define ILI9341_RDDID 0x04  ///< Read display identification information
#define ILI9341_RDDST 0x09  ///< Read Display Status</pre>
#define IL19341_SLPIN 0x10 ///< Enter Sleep Mode #define IL19341_SLPOUT 0x11 ///< Sleep Out #define IL19341_PTLON 0x12 ///< Partial Mode ON #define IL19341_NORON 0x13 ///< Normal Display Mode ON
#define ILI9341_INVOFF 0x20 ///< Display Inversion OFF #define ILI9341_INVON 0x21 ///< Display Inversion ON #define ILI9341_GAMMASET 0x26 ///< Gamma Set #define ILI9341_DISPOFF 0x28 ///< Display OFF #define ILI9341_DISPON 0x29 ///< Display ON
#define ILI9341_CASET 0x2A ///< Column Address Set
#define ILI9341_PASET 0x2B ///< Page Address Set
#define ILI9341_RAMWR 0x2C ///< Memory Write
#define ILI9341_RAMRD 0x2E ///< Memory Read</pre>
#define ILI9341_PIXFMT 0x3A ///< COLMOD: Pixel Format Set
#define ILI9341_FRMCTR1
0xB1 ///< Frame Rate Control (In Normal Mode/Full Colors) #define ILI9341_FRMCTR2 0xB2 ///< Frame Rate Control (In Idle Mode/8 colors)
#define ILI9341_FRMCTR3
0xB3 ///< Frame Rate control (In Partial Mode/Full Colors) #define ILI9341_INVCTR 0xB4 ///< Display Inversion Control #define ILI9341_DFUNCTR 0xB6 ///< Display Function Control
#define ILI9341_PWCTR1 0xC0 ///< Power Control 1 #define ILI9341_PWCTR2 0xC1 ///< Power Control 2 #define ILI9341_PWCTR3 0xC2 ///< Power Control 3 #define ILI9341_PWCTR4 0xC3 ///< Power Control 4 #define ILI9341_PWCTR5 0xC4 ///< Power Control 5 #define ILI9341_VMCTR1 0xC5 ///< VCOM Control 1 #define ILI9341_VMCTR2 0xC7 ///< VCOM Control 2
#define ILI9341_RDID1 0xDA ///< Read ID 1 #define ILI9341_RDID2 0xDB ///< Read ID 2 #define ILI9341_RDID3 0xDC ///< Read ID 3 #define ILI9341_RDID4 0xDD ///< Read ID 4
#define ILI9341_GMCTRP1 0xE0 ///< Positive Gamma Correction
#define ILI9341_GMCTRN1 0xE1 ///< Negative Gamma Correction
//#define ILI9341_PWCTR6 0xFC</pre>
extern const uint8_t font6x8[];
void ili9341_init();
void ili9341_set_command(uint8_t cmd);
void ili9341_command_param(uint8_t data);
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```
void ili9341_write_data(void *buffer, int bytes);
void ili9341_start_writing();
void ili9341_start_writing();
void ili9341_write_data_continuous(void *biffer, int bytes);
#endif

modeO.h

#ifndef_TEXT_MODE_H
#define_TEXT_MODE_H
#define_TEXT_MODE_H

// ARNE-16 palette converted to RGB565 -- https://lospec.com/palette-list/arne-16
typedef enum {
    MODEO_BROWN,
    MODEO_BROWN,
    MODEO_BROWN,
    MODEO_BROWN,
    MODEO_UBKOR,
    MODEO_UBKOR,
    MODEO_UBKOR,
    MODEO_UBKOR,
    MODEO_VBLIOW,
    MODEO_VBLIOW,
    MODEO_WITE,
    MODEO_WITE,
    MODEO_MITE,
    MODEO_MITE,
    MODEO_BRIE, BLUE,
    MODEO_BRIE, BLUE,
    MODEO_BRIE, BLUE,
    MODEO_PALE_BLUE
} modeO_color_t;

void modeO_clear(modeO_color_t color);
void modeO_clear_region(uint8_t x, uint8_t y, uint8_t width, uint8_t height);
void modeO_set_Datkground(modeO_color_t color);
void modeO_patre(const char *s);
void modeO_belgue(const char *s);
void modeO_deO_belgue(const char *s);
void modeO_deO_belgue(const cha
```