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* interface.c
 * Taylor Cowley and Andrew Okazaki
#include <stdio.h>
#include <stdint.h>
#include <stdlib.h>
#include <stdbool.h>
#include "platform.h"
#include "xparameters.h"
#include "xaxivdma.h"
#include "xio.h"
#include "time.h"
#include "unistd.h"
#include "util.h"
#include "interface.h"
#define WORDS_HEIGHT 5
                         // height of score and lives
#define TANK_HEIGHT 8
                         // our tank is 8 high
#define GAME X 320
                          // How wide our game screen is
#define LINE_Y 225
                          // Where the line at the bottom goes
#define EXTRA_TANK_0 250 // X coordinate of extra tanks
#define EXTRA TANK Y OFFSET 5 // How far down the extra tanks are
#define LIVES WIDTH 24
                          // How wide our lives display is
#define SCORE WIDTH 28
                          // How wide our score is
#define TANK_WIDTH 15
                          // How wide our tank is
#define NUMBER WIDTH 4
                          // How wide each number is
#define GREEN 0x0000FF00
                          // Hex for green
                          // These
#define WHITE OxFFFFFFF
#define BLACK 0x0000000
                          // are colors
#define RED 0xFFF0000
                          // Shocking pink is the best one
#define SHOCKING_PINK 0xFF6FFF
#define MOTHER_SHIP_POINT_COLOR SHOCKING_PINK
#define WORDS ROW OFFSET 7
                              // which row to place words lives and row
#define LIVES_COL_OFFSET 220
                              // which col to place lives
#define SCORE_COL_OFFSET 15
                              // which col to place score
#define GAME COL OFFSET 110
                              // Game Over position
#define GAME ROW OFFSET 120
                              // Game Over position
                              // Game Over position
#define OVER_COL_OFFSET 150
#define OVER ROW OFFSET 120
                              // Game Over position
#define SHIP_ROW 22
                              // row of the ship
#define DIGIT ONE 55 // scores first digit
#define DIGIT_TWO 50 // scores second digit
#define DIGIT_THREE 45 // scores third digit
#define DIGIT_FOUR 40 // scores fourth digit
#define DIGIT_FIVE 35 // scores fifth digit
#define DIGIT SIX 30 // scores sixth digit
```

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#define packword15(b14,b13,b12,b11,b10,b9,b8,b7,b6,b5,b4,b3,b2,b1,b0)
((b14 << 14) | (b13 << 13) | (b12 << 12) | (b11 << 11) | (b10 << 10) | \
 (b9 << 9) | (b8 << 8) | (b7 << 7) | (b6 << 6) | (b5 << 5) | \
 (b4 << 4) | (b3 << 3) | (b2 << 2) | (b1 << 1) | (b0 << 0) )
static const uint32_t tank_15x8[TANK_HEIGHT] = {
packword15(0,0,0,0,0,0,0,1,0,0,0,0,0,0),
packword15(0,0,0,0,0,0,1,1,1,0,0,0,0,0,0),
packword15(0,0,0,0,0,0,1,1,1,0,0,0,0,0,0),
packword15(0,1,1,1,1,1,1,1,1,1,1,1,1,1,0),
packword15(1,1,1,1,1,1,1,1,1,1,1,1,1,1),
packword15(1,1,1,1,1,1,1,1,1,1,1,1,1,1),
packword15(1,1,1,1,1,1,1,1,1,1,1,1,1,1),
packword15(1,1,1,1,1,1,1,1,1,1,1,1,1,1)
};
#define packword4(b3,b2,b1,b0) ((b3 << 3 ) | (b2 << 2 ) | (b1 << 1 ) | (b0 << 0 ))
static const uint32_t ZERO_4x5[] ={ // sprite 0
   packword4(1,1,1,1), packword4(1,0,0,1), packword4(1,0,0,1),
   packword4(1,0,0,1), packword4(1,1,1,1)};
static const uint32_t ONE_4x5[] = { // sprite 1
    packword4(0,1,1,0), packword4(0,0,1,0), packword4(0,0,1,0),
    packword4(0,0,1,0), packword4(0,1,1,1)};
static const uint32_t TWO_4x5[] = { // sprite 2}
   packword4(1,1,1,1), packword4(0,0,0,1), packword4(1,1,1,1),
   packword4(1,0,0,0), packword4(1,1,1,1)};
static const uint32_t THREE_4x5[] = { // sprite 3
   packword4(1,1,1,1), packword4(0,0,0,1), packword4(1,1,1,1),
   packword4(0,0,0,1), packword4(1,1,1,1)};
static const uint32_t FOUR_4x5[] = { // sprite 4
   packword4(1,0,0,1), packword4(1,0,0,1), packword4(1,1,1,1),
   packword4(0,0,0,1), packword4(0,0,0,1)};
static const uint32_t FIVE_4x5[] = { // sprite 5
   packword4(1,1,1,1), packword4(1,0,0,0), packword4(1,1,1,1),
   packword4(0,0,0,1), packword4(1,1,1,1)};
static const uint32_t SIX_4x5[] = { // sprite 6
   packword4(1,1,1,1), packword4(1,0,0,0), packword4(1,1,1,1),
   packword4(1,0,0,1), packword4(1,1,1,1)};
static const uint32_t SEVEN_4x5[] = { // sprite 7
   packword4(1,1,1,1), packword4(0,0,0,1), packword4(0,0,0,1),
   packword4(0,0,0,1), packword4(0,0,0,1)};
static const uint32_t EIGHT_4x5[] = { // sprite 8
   packword4(1,1,1,1), packword4(1,0,0,1), packword4(1,1,1,1),
    packword4(1,0,0,1), packword4(1,1,1,1);
static const uint32_t NINE_4x5[] = { // sprite 9
   packword4(1,1,1,1), packword4(1,0,0,1), packword4(1,1,1,1),
   packword4(0,0,0,1), packword4(0,0,0,1)};
#define
packword28(b27,b26,b25,b24,b23,b22,b21,b20,b19,b18,b17,b16,b15,b14,b13,b12,b11,b10,b9,b8,b
7,b6,b5,b4,b3,b2,b1,b0) \setminus
((b27 << 27) | (b26 << 26) | (b25 << 25) | (b24 << 24)
(b23 << 23) | (b22 << 22) | (b21 << 21) | (b20 << 20) | (b19 << 19) | (b18 << 18) | (b17
<< 17) | (b16 << 16) |
(b15 << 15) | (b14 << 14) | (b13 << 13) | (b12 << 12) | (b11 << 11) | (b10 << 10) | (b9
<< 9 ) | (b8 << 8 ) |
 (b7 << 7) | (b6 << 6) | (b5 << 5) | (b4 << 4) | (b3 << 3) | (b2 << 2) | (b1
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<< 1 ) | (b0 << 0 ) )
static const uint32_t SCORE_28x5[SCORE_WIDTH] = { // sprite "SCORE"
   packword28(1,0,0,0,0,1,0,0,0,0,1,0,0,1,0,1,0,0,1,0,0,1,0,1,0,0,0,0,0,0),
   packword28(0,0,0,0,1,0,1,0,0,0,0,1,0,0,1,0,1,0,0,0,1,0,1,0,0,0,0,0),
   packword28(1,1,1,1,0,0,1,1,1,1,0,1,1,1,1,0,1,0,0,0,1,0,1,1,1,1,1,0,0));
static const uint32_t GAME_28x5[SCORE_WIDTH] = { // sprite "GAME"
   packword28(0,1,1,1,1,0,0,0,1,0,0,0,1,0,0,0,1,0,1,1,1,1,1,0,0,0,0,0,0),
   packword28(1,0,1,1,1,0,1,0,0,0,1,0,1,0,1,0,1,0,1,1,1,1,1,0,0,0,0,0,0),
   packword28(1,1,1,1,0,0,1,0,0,1,0,1,0,1,0,1,0,1,1,1,1,1,0,0,0,0,0,0));
static const uint32 t OVER 28x5[SCORE WIDTH] = { // sprite "OVER"
   packword28(0,1,1,0,0,1,0,0,0,1,0,1,1,1,0,1,1,1,0,0,0,0,0,0,0,0,0,0,0),
   packword28(1,0,0,1,0,1,0,0,0,1,0,1,0,0,0,1,0,0,1,0,0,0,0,0,0,0,0,0,0),
   packword28(1,0,0,1,0,1,0,0,0,1,0,1,1,1,0,1,1,1,0,0,0,0,0,0,0,0,0,0,0,0),
   packword28(1,0,0,1,0,0,1,0,1,0,0,1,0,0,0,1,0,1,0,0,0,0,0,0,0,0,0,0,0,0),
   packword28(0,1,1,0,0,0,0,1,0,0,0,1,1,1,0,1,0,0,1,0,0,0,0,0,0,0,0,0,0));
static const uint32_t WIN_28x5[SCORE_WIDTH] = { // sprite "WIN"
   packword24(b23,b22,b21,b20,b19,b18,b17,b16,b15,b14,b13,b12,b11,b10,b9,b8,b7,b6,b5,b4,b3,b2
,b1,b0) \
((b23 << 23) | (b22 << 22) | (b21 << 21) | (b20 << 20) | (b19 << 19) | (b18 << 18) | (b17
<< 17) | (b16 << 16) |
(b15 << 15) | (b14 << 14) | (b13 << 13) | (b12 << 12) | (b11 << 11) | (b10 << 10) | (b9
<< 9 ) | (b8 << 8 ) |
(b7 << 7) | (b6 << 6) | (b5 << 5) | (b4 << 4) | (b3 << 3) | (b2 << 2) | (b1
<< 1 ) | (b0 << 0 ) )
static const uint32_t LIVES_24x5[LIVES_WIDTH] = { // sprite "LIVES"
   packword24(1,0,0,0,0,1,0,1,0,0,0,1,1,1,1,1,1,0,0,1,1,1,1,1),
   packword24(1,0,0,0,0,1,0,1,0,0,0,1,0,1,0,0,0,0,1,0,0,0,0,0),
   packword24(1,0,0,0,0,1,0,1,0,0,0,1,1,1,1,0,0,0,1,1,1,1,0),
   packword24(1,1,1,1,0,1,0,0,0,1,0,0,0,1,1,1,1,1,0,1,1,1,1,1,0));
// Internal functions not defined in our .h
void interface_draw_tanks();  // Draws the "extra life" tanks
void interface_draw_tanks();
void interface_draw_lives();
void interface_draw_score();
void interface_draw_score();
void interface_init_numbers();
//Draws the Score to the screen
void interface_init_numbers();
void interface draw game over();// Draws game over to the screen
void interface_update_ship_digit(const uint32_t number[], uint32_t digit, bool erase);
// End defining internal functions
uint32_t * frame;
                       // How to write to the screen
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int32_t lives = 3;
                                // How many lives do we have?
uint32_t score = 0;
                                // keep track of game score
//initialize the score board to all zeros
void interface_init_numbers(){
                                                                //set the frame
    int row, col;
                                                                 //declare vars
    for(row=0;row<WORDS_HEIGHT;row++){</pre>
                                                                 //through width
         for(col=0;col<NUMBER_WIDTH;col++){</pre>
                                                                //and height
             if((ZERO_4x5[row] & (1<<(NUMBER_WIDTH-col-1)))){    //and draw score</pre>
                 util_draw_pixel(frame,row+WORDS_ROW_OFFSET,col+SCORE_COL_OFFSET
                         + DIGIT_ONE, GREEN); //draw first digit
                 util_draw_pixel(frame,row+WORDS_ROW_OFFSET,col+SCORE_COL_OFFSET
                         + DIGIT_TWO, GREEN); //draw second digit
                 util draw pixel(frame,row+WORDS ROW OFFSET,col+SCORE COL OFFSET
                         + DIGIT_THREE, GREEN); //draw third digit
                 util_draw_pixel(frame,row+WORDS_ROW_OFFSET,col+SCORE_COL_OFFSET
                         + DIGIT_FOUR, GREEN); //draw fourth digit
                 util_draw_pixel(frame,row+WORDS_ROW_OFFSET,col+SCORE_COL_OFFSET
                         + DIGIT_FIVE, GREEN); //draw fifth digit
                 util_draw_pixel(frame,row+WORDS_ROW_OFFSET,col+SCORE_COL_OFFSET
                         + DIGIT_SIX, GREEN); //draw sixth digit
            }
         }
     }
}
//increment the score by value
void interface_increment_score(uint32_t value){
    uint32_t i, temp_score; // initialize variables
    uint32_t mod = 10;
                                   // set the modulus value
   uint32 t divide = 1;
                                   // set the value to divide by
   uint32_t digit_loc = 55;
                                   // set the column location of first digit
                                    // increment the game score by value
    score += value;
    temp_score = score;
                                   // set a temporary score to edit
    for(i = 0; i < 6; i++){
                                            // loop through all six digits
        uint32_t number = temp_score % mod; // modulus the score
        number = number / divide;
                                            // convert to a single digit value
        temp_score = temp_score - number;
                                            // update the temporary score
        interface_digit(number,digit_loc); // print to screen
       digit_loc -= 5; // update to the next digit column location
       divide *= 10; // increment the number we divide by
       mod *= 10;
                        // increment the modulus number
    }
}
// convert a integer to a sprite to enable us to draw to screen
// value is the integer to print to screen
// digit is the column location of the digit to print to
void interface_digit(uint32_t value, uint32_t digit){
    switch(value){
                                                    // value the integer
        case 0:
                                                    // if value = 0
            interface_update_digit(ZERO_4x5,digit); // print 0 to location
            break;
                                                    // value = 1
            interface_update_digit(ONE_4x5,digit); // print 1 to location
            break;
```

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case 2:
                                                     // value = 2
            interface_update_digit(TWO_4x5,digit); // print 2 to location
        case 3:
                                                     // value = 3
            interface_update_digit(THREE_4x5,digit);// print 3 to location
        case 4:
                                                     // value = 4
            interface_update_digit(FOUR_4x5,digit); // print 4 to location
            break;
        case 5:
                                                     // value = 5
            interface_update_digit(FIVE_4x5,digit); // print 5 to location
        case 6:
                                                     // value = 6
            interface update digit(SIX 4x5, digit); // print 6 to location
        case 7:
                                                     // value = 7
            interface_update_digit(SEVEN_4x5,digit);// print 7 to location
            break;
        case 8:
                                                     // value = 8
            interface_update_digit(EIGHT_4x5,digit);// print 8 to location
        case 9:
                                                     // value = 9
            interface_update_digit(NINE_4x5,digit); // print 9 to location
    }
}
//Draw the digit to the score
//number[] is the sprite of 1,2,3 ect.
//digit is the column offset of the screen to print to
void interface_update_digit(const uint32_t number[], uint32_t digit){
    int row, col;
                                                             //init row and col
                                                             // Go through width
    for(row=0;row<WORDS_HEIGHT;row++){</pre>
         for(col=0;col<NUMBER WIDTH;col++){</pre>
                                                             // and height
             if((number[row] & (1<<(NUMBER_WIDTH-col-1)))){ // if sprite</pre>
                 util_draw_pixel(frame,row+WORDS_ROW_OFFSET,col+SCORE_COL_OFFSET
                         + digit, GREEN);
                                             // print to pixel green
             }else{
                                             // if value = 0
                 util_draw_pixel(frame,row+WORDS_ROW_OFFSET,col+SCORE_COL_OFFSET
                         + digit, BLACK); // print to pixel black
             }
         }
     }
}
//initialize the entire screen
void interface_init_board(uint32_t * framePointer){
    frame = framePointer;
                                    // Set the pointer to the screen
                                    // Draw a score (0)
    interface_draw_score();
    interface_draw_lives();
                                    // Draw "lives"
                                    // Draw the line at the bottom
    interface_draw_line();
    interface_draw_tanks();
                                    // Draw our extra lives
    interface init numbers();
                                    // Make numbers good
}
//This draws the word score to the screen.
void interface_draw_score(){
```

```
int row, col;
    for(row=0;row<WORDS_HEIGHT;row++){</pre>
                                                              // Go through width
         for(col=0;col<SCORE WIDTH;col++){</pre>
                                                              // and height
             if((SCORE_28x5[row] & (1<<(SCORE_WIDTH-col-1)))){// and draw score}
                 util_draw_pixel(frame,row+WORDS_ROW_OFFSET,col+SCORE_COL_OFFSET
                                     // draw white
             }
         }
     }
}
//This draws the word lives to the screen.
void interface_draw_lives(){
    int row, col;
    for(row=0;row<WORDS HEIGHT;row++){</pre>
                                                              // Go through width
         for(col=0;col<LIVES_WIDTH;col++){</pre>
                                                              // and height
             if((LIVES_24x5[row] & (1<<(LIVES_WIDTH-col-1)))){// and draw Lives
                 util_draw_pixel(frame, row + WORDS_ROW_OFFSET, col +
                         LIVES_COL_OFFSET, WHITE);
                                                       // draw white
             }
         }
     }
// This draws the green line at the bottom of the screen
void interface_draw_line(){
    int row, col;
                                                 // Initialize
    row = LINE_Y;
                                                  // variables
    for(col=0;col<GAME X;col++){</pre>
                                                  // Go along the screen and draw
        util_draw_pixel(frame, row, col, GREEN);//draw green
}
// This draws the extra tanks to the screen
void interface_draw_tanks(){
                                                              // Init loop vars
     int row, col;
     for(row=0;row<TANK_HEIGHT;row++){</pre>
                                                              // Go through width
                                                              // and height
         for(col=0;col<TANK_WIDTH;col++){</pre>
             if((tank_15x8[row] & (1<<(TANK_WIDTH-col-1))))) {// and draw 3 tanks}
                 util_draw_pixel(frame, row+EXTRA_TANK_Y_OFFSET,
                          col+EXTRA_TANK_0, GREEN);
                 util_draw_pixel(frame, row+EXTRA_TANK_Y_OFFSET,
                          col+EXTRA_TANK_1, GREEN);
                 util_draw_pixel(frame, row+EXTRA_TANK_Y_OFFSET,
                          col+EXTRA_TANK_2, GREEN);
             }
         }
}
// This draws the game over screen
void interface_draw_game_over(){
    int row, col;
    for(row=0;row<WORDS_HEIGHT;row++){</pre>
                                                              // Go through width
         for(col=0;col<SCORE WIDTH;col++){</pre>
                                                              // and height
             if((GAME_28x5[row] & (1<<(SCORE_WIDTH-col-1)))){//} and draw score
                 util_draw_pixel(frame, row + GAME_ROW_OFFSET,
                          col + GAME COL OFFSET, RED); // draw white
             }
         }
```

```
for(row=0;row<WORDS_HEIGHT;row++){</pre>
                                                                // Go through width
         for(col=0;col<SCORE WIDTH;col++){</pre>
                                                                // and height
              if((OVER_28x5[row] & (1<<(SCORE_WIDTH-col-1)))){//} and draw score
                  util_draw_pixel(frame, row + OVER_ROW_OFFSET,
                          col + OVER COL OFFSET, RED);
                                                              // draw white
              }
         }
     }
}
// This kills a tank
void interface_kill_tank(){
    lives--;
                                           // Take a live
    if(lives < 0){</pre>
                                           // maybe game over
                                           // Game over
        interface_draw_game_over();
        interface_game_over();
    }
    int row, col;
                                                                // lives left
    switch(lives){
    case 2:
                                                                // lives = 2
        for(row=0;row<TANK_HEIGHT;row++){</pre>
                                                                // Go through width
             for(col=0;col<TANK_WIDTH;col++){</pre>
                                                                // and height
                  if((tank_15x8[row] & (1<<(TANK_WIDTH-col-1)))) {// draw 3 tanks</pre>
                      util_draw_pixel(frame, row+EXTRA_TANK_Y_OFFSET,
                               col+EXTRA_TANK_2, BLACK);
                  }
              }
         }
        break;
    case 1:
                                                                // lives = 1
        for(row=0;row<TANK_HEIGHT;row++){</pre>
                                                                // Go through width
             for(col=0;col<TANK_WIDTH;col++){</pre>
                                                                // and height
                  if((tank_15x8[row] & (1<<(TANK_WIDTH-col-1)))) {// draw 3 tanks
                      util_draw_pixel(frame, row+EXTRA_TANK_Y_OFFSET,
                               col+EXTRA_TANK_1, BLACK);
                  }
              }
        break;
    case 0:
                                                                //zero lives left
        for(row=0;row<TANK_HEIGHT;row++){</pre>
                                                                // Go through width
             for(col=0;col<TANK_WIDTH;col++){</pre>
                                                                // and height
                  if((tank_15x8[row] & (1<<(TANK_WIDTH-col-1)))) {// draw 3 tanks</pre>
                      util_draw_pixel(frame, row+EXTRA_TANK_Y_OFFSET,
                               col+EXTRA_TANK_0, BLACK);
              }
        break;
// We have game over!
void interface_game_over(){
    interface_draw_game_over();
                                     // draw "game over"
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```
//xil printf("game over\n\r"); // print it.
    exit(1);
                                    // and kill program
}
// Draw the win screen
void interface success(){
    int row, col;
    for(row=0;row<WORDS_HEIGHT;row++){</pre>
                                                        // Go through width
         for(col=0;col<SCORE_WIDTH;col++){</pre>
                                                        // and height
             if((WIN_28x5[row] & (1<<(SCORE_WIDTH-col-1)))) {// and draw score}
                 util_draw_pixel(frame, row + GAME_ROW_OFFSET,
                         col + GAME COL OFFSET, RED);
                                                        // draw white
             }
         }
    }
    //xil_printf("you win!\n\r");
                // Kill the program
    exit(1);
}
// convert a integer to a sprite to enable us to draw to screen
// value is the integer to print to screen
// digit is the column location of the digit to print to
void interface_ship_digit(const uint32_t value, uint32_t digit, bool erase){
    switch(value){
                                                    // value the integer
        case 0:
                                                    // if value = 0
            interface_update_ship_digit(ZERO_4x5,digit, erase); // print 0 to location
            break;
        case 1:
                                                    // value = 1
            interface_update_ship_digit(ONE_4x5,digit, erase); // print 1 to location
                                                    // value = 2
        case 2:
            interface_update_ship_digit(TWO_4x5,digit, erase); // print 2 to location
            break;
                                                    // value = 3
            interface_update_ship_digit(THREE_4x5,digit, erase);// print 3 to location
            break;
        case 4:
                                                    // value = 4
            interface_update_ship_digit(FOUR_4x5,digit, erase);
                                                                    // print 4 to location
        case 5:
                                                    // value = 5
                                                                     // print 5 to location
            interface_update_ship_digit(FIVE_4x5,digit, erase);
            break;
                                                    // value = 6
            interface_update_ship_digit(SIX_4x5,digit, erase); // print 6 to location
            break;
        case 7:
                                                    // value = 7
            interface_update_ship_digit(SEVEN_4x5,digit, erase);// print 7 to location
        case 8:
                                                    // value = 8
            interface_update_ship_digit(EIGHT_4x5,digit, erase);// print 8 to location
            break;
        case 9:
                                                    // value = 9
            interface update ship digit(NINE 4x5, digit, erase); // print 9 to location
            break;
//Draw the digit to the score
```

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//number[] is the sprite of 1,2,3 ect.
//digit is the column offset of the screen to print to
void interface update ship digit(const uint32 t number[], uint32 t digit, bool erase){
    uint32_t color = erase ? BLACK : MOTHER_SHIP_POINT_COLOR;
    int row, col;
                   //initialize row and column
    for(row=0;row<WORDS_HEIGHT;row+</pre>
+){
                                                                    // Go through width
        for(col=0;col<NUMBER_WIDTH;col+</pre>
                                                                // and height
+){
             if((number[row] &
(1<<(NUMBER_WIDTH-col-1)))) {
                                                                             // if value
in sprite = 1
                 util_draw_pixel(frame, row + SHIP_ROW, col + SCORE_COL_OFFSET + digit,
color); // print to pixel green
}else{
/ if value = 0
                util_draw_pixel(frame, row + SHIP_ROW, col + SCORE_COL_OFFSET + digit,
BLACK); // print to pixel black
             }
         }
     }
// print the alien points of ship
void interface_alien_ship_points(uint32_t mother_ship_points, uint32_t col_loc, bool
erase){
// xil_printf("printing points %d\n\r", mother_ship_points);
    uint32_t i, temp_score; // initialize variables
   uint32 t mod = 10;
                                    // set the modulus value
   uint32_t divide = 1;
                                    // set the value to divide by
                                                // set a temporary score to edit
    temp_score = mother_ship_points;
                                            // loop through all six digits
    for(i = 0; i < 3; i++){
        uint32_t number = temp_score % mod; // modulus the score
       number = number / divide;
                                           // divide the number to convert to a single
digit value
        temp_score = temp_score - number; // update the temporary score
        interface_ship_digit(number,col_loc,erase);
                                                     // print to screen
        col_loc -= 5;  // update to the next digit column location
       divide *= 10; // increment the number we divide by
       mod *= 10;
                       // increment the modulus number
```