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* helloworld.c: simple test application
 * Currently used to test lab 3 for Space Invaders.
 * Taylor Cowley and Andrew Okazaki
#include <stdio.h>
#include <stdint.h>
#include "platform.h"
#include "xparameters.h"
#include "xaxivdma.h"
#include "xio.h"
#include "time.h"
#include "unistd.h"
#include "tank.h"
#include "interface.h"
#include "aliens.h"
#include "bunkers.h"
#include "mother_ship.h"
#include "util.h"
#include "sound/xac97_1.h"
#include "sound/sound.h"
#include "xgpio.h"
#include "mb_interface.h"
#include "xintc_1.h"
#include "sound/sound.h"
#define DEBUG
#define BLACK 0x0000000
                          // Hex value for black
#define BLUE 0x2222FF
                          // 100 ticks in a second
#define ONE_SECOND 100
                          // 50 ticks in half a second
#define HALF_SECOND 50
#define QUARTER_SECOND 25 // 25 ticks in a quarter second
#define EIGHTH_SECOND 12 // 12 ticks in an eight second #define TENTH_SECOND 10 // 10 ticks in a tenth second
#define TWENTIETH_SECOND 5 // 5 ticks in a twentieth second
#define SUPER FAST 2
                           // super fast
#define MOTHER SHIP SPEED TENTH SECOND
                                           // Mother ship moves slowly
#define MOTHER_SHIP_SPAWN_CONSTANT 1000
                                          // Mother ship spawns infrequently
#define ALIEN_SHOT_SPAWN_CONSTANT 100
                                           // Aliens shoot frequently
#define ALIEN_MOVE_SPEED HALF_SECOND
                                           // aliens move very slowly
#define BUTTON_UP
                       0x4 // Constants for button masks
#define BUTTON_DOWN
                       0x10
#define BUTTON_LEFT
                       0x8
#define BUTTON RIGHT
                       0x2
#define BUTTON CENTER
                       0x1
void print(char *str);
                               // print exists!
#define FRAME_BUFFER_0_ADDR 0xC1000000 // Starting location in DDR
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//----
void timer interrupt handler();
void pb_interrupt_handler();
void interttupt_handler_dispatcher();
//----
XGpio qpLED; // This is a handle for the LED GPIO block.
XGpio gpPB; // This is a handle for the push-button GPIO block.
uint32_t* framePointer0 = (uint32_t*) FRAME_BUFFER_0_ADDR;
                           // Current button being pressed
int32 t currentButtonState;
int32_t mother_ship_points;
uint32 t cpu usage timer = 0;
uint32_t sound_count = 0;
void timer_interrupt_handler(){
    static uint32_t timerCount;
                                              // Timer for timing
    static uint32_t mother_ship_move_counter;  // Timer for mother ship
    tank_update_bullet(framePointer0);
                                              // update all bullets
    aliens_update_bullets(framePointer0);
                                              // update all bullets
                                              // Increment all counters
    timerCount++;
   mother_ship_move_counter++;
   mother_ship_points++;
    int32 t r = rand();
    if(r%ALIEN_SHOT_SPAWN_CONSTANT == 0){
       alien_missle(framePointer0);  // Make the aliens fire
    if(r%MOTHER_SHIP_SPAWN_CONSTANT == 0){
       mother_ship_spawn();
                                     // mother ship spawns!
    if(mother_ship_move_counter >= MOTHER_SHIP_SPEED) {     // MS moves
       mother ship move counter = 0;
       mother_ship_move();
    if(mother_ship_points > TENTH_SECOND){
       mother_ship_points = 0;
                                   // Mother ship points will display
       mother_ship_points_blink();
    if(timerCount >= HALF_SECOND ){
       timerCount = 0;
       aliens_move(framePointer0); // move the aliens
    }
    // Now to check the buttons.
    if(currentButtonState & BUTTON LEFT){
       tank_move_left(framePointer0);
                                          // Moving the tank left
    if(currentButtonState & BUTTON RIGHT){
       tank_move_right(framePointer0);
                                          // Moving the tank right
    }
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if(currentButtonState & BUTTON_CENTER){
       tank_fire(framePointer0);
                                        // Fire the tank!
   sound_vol_up();
   sound_vol_down();
   }
void pb interrupt handler(){
   XGpio_InterruptGlobalDisable(&gpPB); // Can't be interrupted by buttons
   currentButtonState = XGpio_DiscreteRead(&gpPB, 1);
   // Time to clear the interrupt and reenable GPIO interrupts
   XGpio InterruptClear(&gpPB, 0xFFFFFFF);
   XGpio_InterruptGlobalEnable(&gpPB);
}
// We are making sound here :)
void sound_interrupt_handler(){
// Making sound!
   sound_run();
}
// Main interrupt handler, queries interrupt controller to see what peripheral
// fired the interrupt and then dispatches the corresponding interrupt handler.
// This routine acks the interrupt at the controller level but the peripheral
// interrupt must be ack'd by the dispatched interrupt handler.
// Question: Why is timer_interrupt_handler() called after ack'ing controller
// but pb_interrupt_handler() is called before ack'ing the interrupt controller?
void interrupt_handler_dispatcher(void* ptr) {
   int intc status = XIntc GetIntrStatus(XPAR INTC 0 BASEADDR);
   // Check the FIT interrupt first.
   if (intc_status & XPAR_FIT_TIMER_0_INTERRUPT_MASK){
       XIntc_AckIntr(XPAR_INTC_0_BASEADDR, XPAR_FIT_TIMER_0_INTERRUPT_MASK);
       timer_interrupt_handler(); // It was a timer interrupt! call that fn
   // Check the push buttons.
   if (intc_status & XPAR_PUSH_BUTTONS_5BITS_IP2INTC_IRPT_MASK) {
       XIntc AckIntr(XPAR INTC 0 BASEADDR, // Acknowledge the interrupt
              XPAR_PUSH_BUTTONS_5BITS_IP2INTC_IRPT_MASK);
    // Check the sound card
   if (intc_status & XPAR_AXI_AC97_0_INTERRUPT_MASK){
   // Acknowledge that interrupt
   XIntc_AckIntr(XPAR_INTC_0_BASEADDR, XPAR_AXI_AC97_0_INTERRUPT_MASK);
   sound_interrupt_handler(); // Make sound!
   }
}
void init_interrupts(void){
   int32_t success;
   print("\n\rHello . Let's have a fun \e[31m\e[1mtime \e[21m\e]0m\n\r");
   success = XGpio_Initialize(&gpPB, XPAR_PUSH_BUTTONS_5BITS_DEVICE_ID);
   // Set the push button peripheral to be inputs.
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XGpio_SetDataDirection(&gpPB, 1, 0x0000001F);
    // Enable the global GPIO interrupt for push buttons.
    XGpio InterruptGlobalEnable(&gpPB);
    // Enable all interrupts in the push button peripheral.
    XGpio_InterruptEnable(&gpPB, 0xFFFFFFF);
    // Register the interrupt handler
    microblaze_register_handler(interrupt_handler_dispatcher, NULL);
    // And enable interrupts
    XIntc EnableIntr(XPAR INTC 0 BASEADDR, // interrupts to enable
    (XPAR_FIT_TIMER_O_INTERRUPT_MASK | // fit timer
            XPAR_PUSH_BUTTONS_5BITS_IP2INTC_IRPT_MASK // buttons
                XPAR AXI AC97 0 INTERRUPT MASK)); // sound card
    // Master the enable
    XIntc MasterEnable(XPAR INTC 0 BASEADDR);
    // And enable again
   microblaze_enable_interrupts();
int main() {
    sound_init_AC_97();
                                      // Necessary for all programs.
    init platform();
    init_interrupts();
                                       // Keep track of success/failure of system
    int Status;
function calls.
    XAxiVdma videoDMAController;
    // There are 3 steps to initializing the vdma driver and IP.
    // Step 1: lookup the memory structure that is used to access the vdma driver.
    XAxiVdma_Config * VideoDMAConfig = XAxiVdma_LookupConfig(XPAR_AXI_VDMA_0_DEVICE_ID);
    // Step 2: Initialize the memory structure and the hardware.
    if(XST_FAILURE == XAxiVdma_CfgInitialize(&videoDMAController,
VideoDMAConfig, XPAR_AXI_VDMA_0_BASEADDR)) {
       xil printf("VideoDMA Did not initialize.\r\n");
    // Step 3: (optional) set the frame store number.
    if(XST FAILURE == XAxiVdma SetFrmStore(&videoDMAController, 2, XAXIVDMA READ)) {
       xil_printf("Set Frame Store Failed.");
    // Initialization is complete at this point.
    // Setup the frame counter. We want two read frames. We don't need any write frames
but the
    // function generates an error if you set the write frame count to 0. We set it to 2
    // but ignore it because we don't need a write channel at all.
    XAxiVdma_FrameCounter myFrameConfig;
    myFrameConfig.ReadFrameCount = 2;
    myFrameConfig.ReadDelayTimerCount = 10;
    myFrameConfig.WriteFrameCount =2;
    myFrameConfig.WriteDelayTimerCount = 10;
    Status = XAxiVdma_SetFrameCounter(&videoDMAController, &myFrameConfig);
    if (Status != XST_SUCCESS) {
       xil printf("Set frame counter failed %d\r\n", Status);
        if(Status == XST_VDMA_MISMATCH_ERROR)
            xil_printf("DMA Mismatch Error\r\n");
    // Now we tell the driver about the geometry of our frame buffer and a few other
things.
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// Our image is 480 \times 640.
    XAxiVdma_DmaSetup myFrameBuffer;
    myFrameBuffer.VertSizeInput = 480;
                                          // 480 vertical pixels.
    myFrameBuffer.HoriSizeInput = 640*4; // 640 horizontal (32-bit pixels).
    myFrameBuffer.Stride = 640*4;
                                          // Dont' worry about the rest of the values.
    myFrameBuffer.FrameDelay = 0;
   myFrameBuffer.EnableCircularBuf=1;
   myFrameBuffer.EnableSync = 0;
   myFrameBuffer.PointNum = 0;
    myFrameBuffer.EnableFrameCounter = 0;
    myFrameBuffer.FixedFrameStoreAddr = 0;
    if(XST FAILURE == XAxiVdma DmaConfig(&videoDMAController, XAXIVDMA READ,
&myFrameBuffer)) {
        xil_printf("DMA Config Failed\r\n");
    // We need to give the frame buffer pointers to the memory that it will use. This
memory
    // is where you will write your video data. The vdma IP/driver then streams it to the
HDMI
    // IP.
   myFrameBuffer.FrameStoreStartAddr[0] = FRAME_BUFFER_0_ADDR;
   myFrameBuffer.FrameStoreStartAddr[1] = FRAME_BUFFER_0_ADDR + 4*640*480;
    if(XST_FAILURE == XAxiVdma_DmaSetBufferAddr(&videoDMAController, XAXIVDMA_READ,
            myFrameBuffer.FrameStoreStartAddr)) {
        xil_printf("DMA Set Address Failed Failed\r\n");
    // Print a sanity message if you get this far.
   xil_printf("Woohoo! I made it through initialization.\n\r");
    // Now, let's get ready to start displaying some stuff on the screen.
    // The variables framePointer and framePointerl are just pointers to the base address
    // of frame 0 and frame 1.
    uint32_t* framePointer0 = (uint32_t*) FRAME_BUFFER_0_ADDR;
    // Just paint some large red, green, blue, and white squares in different
    // positions of the image for each frame in the buffer (framePointer0 and
framePointer1).
    int row=0, col=0;
    for( row=0; row<SCREEN_RES_Y; row++) {</pre>
        for(col=0; col<SCREEN_RES_X; col++) {</pre>
            framePointer0[row*SCREEN_RES_X + col] = BLACK;
    }
    bunkers_init(framePointer0);
                                            // Init the bunkers
    tank init();
                                            // initialize the tank
                                           // draw the tank
    tank_draw(framePointer0, false);
    interface_init_board(framePointer0);
                                            // draw the tanks at the top
    aliens_init(framePointer0);
                                            // initialize aliens
                                            // Init the mother ship
    mother_ship_init(framePointer0);
    // This tells the HDMI controller the resolution of your display (there must be a
better way to do this).
   XIo_Out32(XPAR_AXI_HDMI_0_BASEADDR, 640*480);
    // Start the DMA for the read channel only.
    if(XST FAILURE == XAxiVdma DmaStart(&videoDMAController, XAXIVDMA READ)){
        xil_printf("DMA START FAILED\r\n");
    }
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int frameIndex = 0;
    // We have two frames, let's park on frame 0. Use frameIndex to index them.
    // Note that you have to start the DMA process before parking on a frame.

if (XST_FAILURE == XAxiVdma_StartParking(&videoDMAController, frameIndex,
XAXIVDMA_READ)) {
        xil_printf("vdma parking failed\n\r");
    }
    char input;
    srand((unsigned)time( NULL ));

xil_printf("Are we getting here?\n\r");
    //initialize AC-97

while(1) {
        cpu_usage_timer++;
    }
    cleanup_platform();
    return 0;
}
```