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 */
#include "xgpio.h"
                           // Provides access to PB GPIO driver.
#include "xintc 1.h"
                           // Provides handy macros for the interrupt controller.
#include <stdio.h>
#include "platform.h"
#include "xparameters.h"
#include "xaxivdma.h"
#include "xio.h"
#include "time.h"
#include "unistd.h"
#include "aliens.h"
#include "screenState.h"
#include "sounds.h"
#include "thePITS.h"
#include <stdlib.h>
#include <string.h>
#include "nes.h"
#include <stdio.h>
#include <stdint.h>
#include "dma.h"
#include "platform.h"
#include "xparameters.h"
#include "dmaDriver.h"
#include "xtmrctr.h"
#define DEBUG
#define DEBOUNCE TICKS 5//Number of ticks to debounce for
#define DRAW TIMER 20//Number of ticks to debounce for
#define FRAME BUFFER 0 ADDR 0xC1000000 // Starting location in DDR where we will store
the images that we lay.
#define AUTO INCREMENT DELAY TICKS 50//Ticks between auto increments when holding button
down
#define PENULTIMATE DEBOUNCE COUNT 1//The second to last count of the debounce counter
#define SHOOT BUTTON MASK 0x10//Mask for inc button
#define RIGHT BUTTON BIT 0x02//Value of the seconds bit
#define LEFT BUTTON BIT 0x08//Value of the hours bit
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#define BUFFER SIZE 100 //Buffer for getting chars from uart
#define LOWEST VALUE 10000 //Lowest possible count down for PIT
#define VALUE TO SHIFT 1 //Value that is shifted assign and find values for the buttons
#define NES CONTROLLER LEFT 6 //Number of bits shifted to get the left button status
#define NES CONTROLLER RIGHT 7 // Number of bits shifted to get the right button status
#define GAME TANK LEFT 3 // Number of bits shifted to tell the tank to move left
#define GAME TANK RIGHT 1 // Number of bits shifted to tell the tank to move right
#define GAME TANK FIRE 4 // Number of bits shifted to tell the tank to fire
#define SHOW SCREEN SHOT SWITCH 5 //Shows the screen shot on the screen
#define SAVE SCREEN SHOT SOFTWARE 6 // Saves the screen shot with the software method
#define SAVE SCREEN SHOT HARDWARE 7 // Saves the screen shot with the hardware method
#define SCREEN BUFFER NUM BYTES 307200 // Number of bytes in the screen buffer
XGpio gpLED; // This is a handle for the LED GPIO block.
XGpio qpPB; // This is a handle for the push-button GPIO block.
XGpio gpSW; // This is a handle for the push-button GPIO block.
uint32 t switchState = 0;
uint8 t interrupted = 0;
static XAxiVdma videoDMAController;
static XTmrCtr myTimer;
static unsigned int * framePointer g 1 = FRAME BUFFER 0 ADDR + 4 * 640 * 480; //To write
to the save state
static unsigned int * framePointer g = FRAME BUFFER 0 ADDR; //To write to the save state
static uint32 t currentButtonState = 0;//Current state of the buttons
static uint32 t currentButtonStateDebounced = 0;//Current state of the buttons after
debouncing
static uint8 t debounceCount = DEBOUNCE TICKS;//Countdown before button input is
considered debounced
void print(char *str);
// This function is the interrupt handler when the hardware DMA finishes
void dma interrupt handler() {
    //Stop the timer we used to time the hardware
   XTmrCtr Stop(&myTimer,0);
    //Get the value of the timer
    uint32 t value = (uint32 t) XTmrCtr GetValue(&myTimer,0);
    //Report the time over the UART
    xil printf("hardware time is %d\r\n", value);
    //Sets the global variable that keeps track if it has interrupted
   interrupted = 1;
}
void pit interrupt handler() {
    // If the 5th switch is on
    if(switchState & (1 << SHOW SCREEN SHOT SWITCH)) {</pre>
        // Show the saved screen shot
       XAxiVdma StartParking(&videoDMAController, 1, XAXIVDMA READ);
    }else{ // If not
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main.c
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//Show the normal game play
        XAxiVdma StartParking(&videoDMAController, 0, XAXIVDMA READ);
        //Update the state of the screen
        screenState update(currentButtonStateDebounced);
    }
    //If the debounce counter is running
    if (debounceCount != 0)
    {
        //If the denounce counter is on the last count.
        if (debounceCount == PENULTIMATE DEBOUNCE COUNT)
            currentButtonStateDebounced = currentButtonState;//Set the switched debounce
state
            //Note: we only do this once per button press (which is why it is only done
on the last count of the debounce count)
        //Otherwise just decrement the debounce counter
        debounceCount--;
uint32 t button = 0;
void nes interrupt handler() {
// This is invoked each time there is a change in the button state (result of a push or a
void pb_interrupt_handler() {
    // Clear the GPIO interrupt.
    XGpio InterruptGlobalDisable(&gpPB); // Turn off all PB interrupts for now.
    currentButtonState = XGpio DiscreteRead(&gpPB, 1); // Get the current state of the
buttons.
    debounceCount = DEBOUNCE TICKS;//Set the debounce counter
    XGpio InterruptClear(&gpPB, 0xFFFFFFFF); // Ack the PB interrupt.
    XGpio InterruptGlobalEnable(&gpPB); // Re-enable PB interrupts.
}
void sw_interrupt_handler() {
    // Clear the GPIO interrupt.
    XGpio InterruptGlobalDisable(&gpSW); // Turn off all PB interrupts for now.
    switchState = XGpio DiscreteRead(&gpSW, 1); // Get the current state of the buttons.
    XGpio InterruptClear(&gpSW, 0xFFFFFFFF); // Ack the PB interrupt.
    XGpio InterruptGlobalEnable(&gpSW); // Re-enable PB interrupts.
    //If software screen shot is desired
    if (switchState & (1 << SAVE SCREEN SHOT SOFTWARE)) {</pre>
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{\tt XTmrCtr\_Start(\&myTimer, 0);} // Start the timer to time the software
        int i = 0; // Initialize the variable to iterate through the buffer
        for(i = 0; i < SCREEN BUFFER NUM BYTES; i++){ // Iterate through the whole buffer</pre>
            framePointer g 1[i] = framePointer g[i]; // Save the value of the portion of
the buffer
        XTmrCtr Stop(&myTimer,0); // Stop the timer for the software
        uint32 t value = (uint32 t) XTmrCtr GetValue(&myTimer,0); // Get the value of the
timer
        xil printf("Software time is %d\r\n", value); // Report the time for software
screenshot
    }
    // If hardware screen shot is desired
    if(switchState & (1 << SAVE SCREEN SHOT HARDWARE)) {</pre>
        XTmrCtr Start(&myTimer, 0); // Start the hardware timer
        Xil Out16(XPAR DMA 0 BASEADDR+DMA MST BE REG OFFSET, 0xFFFF); //Enables the
master register in the DMA
        Xil Out8(XPAR DMA 0 BASEADDR+DMA MST GO PORT OFFSET, MST START); //Sends the go
command
        //while(!interrupted);
        interrupted = 0;
   }
}
uint32 t ticks = 0;
// Main interrupt handler, queries the 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 the timer interrupt handler() called after ack'ing the interrupt
// but pb interrupt handler() is called before ack'ing the interrupt controller?
void interrupt handler dispatcher(void* ptr) {
    ticks++;
    int intc status = XIntc GetIntrStatus(XPAR INTC 0 BASEADDR);
    if(ticks > 1000) {
    }
    // Check the NES buttons.
    if (intc status & XPAR NES CONTROLLER 0 IP2BUS INTERRUPT MASK) {
        nes interrupt handler();
        XIntc AckIntr(XPAR INTC 0 BASEADDR,
                XPAR NES CONTROLLER 0 IP2BUS INTERRUPT MASK);
    }
    // Check the FIT interrupt first.
    if (intc status & XPAR FIT TIMER O INTERRUPT MASK) {
        XIntc Ackintr(XPAR INTC 0 BASEADDR, XPAR FIT TIMER 0 INTERRUPT MASK);
        timer interrupt handler();
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    // Check the PIT interrupt first.
    if (intc status & XPAR PIT 0 IP2BUS INTERRUPT MASK) {
       XIntc Ackintr(XPAR INTC 0 BASEADDR, XPAR PIT 0 IP2BUS INTERRUPT MASK);
       pit interrupt handler();
    }
    // Check the DMA interrupt
    if (intc status & XPAR DMA 0 IP2BUS INTERRUPT MASK) {
       XIntc Ackintr(XPAR INTC 0 BASEADDR, XPAR DMA 0 IP2BUS INTERRUPT MASK);
       dma interrupt handler();
    }
    // Check the push buttons.
    if (intc status & XPAR PUSH BUTTONS 5BITS IP2INTC IRPT MASK) {
       pb interrupt handler();
       XIntc AckIntr(XPAR INTC 0 BASEADDR,
                XPAR PUSH BUTTONS 5BITS IP2INTC IRPT MASK);
    }
    // Check the switches
    if (intc status & XPAR SWITCH 0 IP2INTC IRPT MASK) {
        sw interrupt handler();
       XIntc AckIntr(XPAR INTC 0 BASEADDR,
                XPAR SWITCH 0 IP2INTC IRPT MASK);
    }
    // Check AC97 Interrupts
    if (intc status & XPAR AXI AC97 0 INTERRUPT MASK) {
        sounds ac97 interrupt handler();
       XIntc AckIntr(XPAR INTC 0 BASEADDR,
                XPAR AXI AC97 0 INTERRUPT MASK);
int main() {
    init platform(); // Necessary for all programs.
    thePITS init();
    XTmrCtr Initialize(&myTimer, XPAR AXI TIMER 0 DEVICE ID);
    dmaDriver setReadAddr((uint32 t)framePointer g);
    dmaDriver setWriteAddr((uint32 t)framePointer g 1);
    dmaDriver setDataLength32Bit(640*480);
    int Status; // Keep track of success/failure of system function calls.
    // 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.
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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.
    // Our image is 480 x 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
   // 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.
```

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xil printf("Woohoo! I made it through initialization.\n\r");
    // Now, let's get ready to start laying some stuff on the screen.
    // The variables framePointer and framePointer1 are just pointers to the base address
    // of frame 0 and frame 1.
   unsigned int * framePointer0 = (unsigned int *) FRAME BUFFER 0 ADDR;
    screenState setFramePointer(framePointer0);
    // This tells the HDMI controller the resolution of your lay (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");
    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");
    }
    sounds init();
    screenState init();
    // Initialize the GPIO peripherals.
    int success;
    success = XGpio Initialize(&gpPB, XPAR PUSH BUTTONS 5BITS DEVICE ID);
    success = XGpio Initialize(&gpSW, XPAR SWITCH 0 DEVICE ID);
    // Set the push button peripheral to be inputs.
    XGpio SetDataDirection(&gpPB, 1, 0x0000001F);
    XGpio SetDataDirection(&gpSW, 1, 0x0000001F);
    // Enable the global GPIO interrupt for push buttons.
    XGpio InterruptGlobalEnable(&gpPB);
    XGpio InterruptGlobalEnable(&gpSW);
    // Enable all interrupts in the push button peripheral.
    XGpio InterruptEnable(&gpPB, 0xFFFFFFF);
    XGpio InterruptEnable(&gpSW, 0xFFFFFFFF);
    microblaze register handler (interrupt handler dispatcher, NULL);
    XIntc EnableIntr(
            XPAR INTC 0 BASEADDR,
            (XPAR PIT 0 IP2BUS INTERRUPT MASK
                    | XPAR PUSH BUTTONS 5BITS IP2INTC IRPT MASK
                        | XPAR AXI AC97 0 INTERRUPT MASK
                            | XPAR NES CONTROLLER 0 IP2BUS INTERRUPT MASK
                                | XPAR SWITCH 0 IP2INTC IRPT MASK
                                    | XPAR DMA 0 IP2BUS INTERRUPT MASK));
    XIntc MasterEnable(XPAR INTC 0 BASEADDR);
    microblaze enable interrupts();
    while (1) {
```

```
xil printf("Enter new count down from value in ticks (100,000, 000 is one
second)\r\nPress ENTER to write to register\r\n");
        char array[BUFFER SIZE];//Buffer for uart input
        char input;//Input from uart
        uint32 t i;//For for loop
        uint8 t problem = 0;//Flag for when the user puts in a non number
        for(i = 0; i < BUFFER SIZE; i++){//For each buffer value</pre>
            input = getchar();//Get input from uart
            if(input == '\r' || i == BUFFER SIZE){//If the enter key
                array[i] = '\0';//Null terminate buffer
                break;
            if(input < '0' || input > '9'){//If not a number
                xil printf("Only enter digits (0 to 9), please try again\r\n");
                problem = 1;//Raise flag so we don't try to write value to pit
               break;
            array[i] = input;//Otherwise store the number in buffer
        if(!problem){//If data is valid
            int valueToWrite = atoi(array);//char * to int
            if(valueToWrite < LOWEST VALUE){//Don't let the value go to low (will never</pre>
yield to idle task if tick rate is to high
               valueToWrite = LOWEST VALUE;
            thePITS setTicksCountDownFrom(valueToWrite);//Write new count down to control
register in pit
    cleanup platform();
   return 0;
}
```