# Memory-Mapped I/O and Object-Oriented Programming Embedded Design: Enabling Robotics EECE2160

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#### Abstract

This laboratory experiment, intended to introduce memory mapping and object-oriented programming concepts in C++, involved reading and writing to the DE1-SoC FPGA board. Starting with some pre-made register read and write code, conversions between binary and decimal number systems were used to infer the status of switches, LEDs, and push-buttons on the board. Functions were then written to interface with the board; these functions were then converted to an object-oriented program, with two classes: DE1SoCfpga and LEDControl.

Keywords: memory mapping, object-oriented, read and write, DE1-SoC, binary, decimal, function, class

## 1 Equipment

Available equipment included:

- DE1-SoC board
- DE1-SoC Power Cable
- USB-A to USB-B Cable
- Computer
- · MobaXTerm SSH Terminal
- USB-to-ethernet Adapter

## 2 Introduction

Memory-mapping is a technique that accesses the virtual file representing I/O devices and maps a set of control flags into memory locations which enables a user to modify or read the state of the device. In Lab 8, the goal was to introduce the concept of memory-mapped I/O to access devices available on the DE1-SoC, including the LEDs, the switches, and the push buttons. To accomplish this, the /dev/mem file was the accessed file that was used to map physical addresses to virtual addresses. Then with the mapped relations between the physical and virtual addresses, programs were written to control the LEDs, switches, and push buttons using pointers.

# 3 Discussion & Analysis

#### 3.1 Pre-lab

**Existing Functions:** 

a. char \*Initialize(int \*fd)

First and foremost, Initialize() points the fd pointer at the location of a physical device in memory, and gives it read, write, and synchronization access. Next, an if statement checks for the possibility of errors; that is, if the pointer fd is equal to -1, then an error is printed, and the program exits with exit code 1 (error). The physical device is then mapped to a virtual device, and given a virtual memory address, using the mmap() function. Another if statement then checks whether the memory mapping was successful or not; if yes, the virtual memory location of the device is returned. Otherwise, an error is printed, the fd pointer connection to memory is closed, and exit code 1 is returned.

b. void Finalize(char \*pBase, int fd)

The Finalize() function checks whether the device attached to the memory address pointer pBase is successfully unmapped from memory. If successful,

- it closes the connection to the device using address fd. Otherwise, an error is printed, and exit code 1 is returned.
- c. int RegisterRead(char \*pBase, unsigned int reg\_offset)
  By combining the base address pointer pBase and the device mapping offset value (reg\_offset), the value that is read from the device at the memory address pBase is returned by RegisterRead().
- d. void RegisterWrite(char \*pBase, unsigned int reg\_offset, int value) Similar to RegisterRead(), RegisterWrite combines the base address pointer pBase and the device mapping offset, reg\_offset, to find the device, and then assigns a specified value to that address.

Writing a switch read function:

Listing 1: Switch Reading Code

```
/**Reads the value of a switch
    * -Uses base address of I/O
    * @param pBaseBase address returned by 'mmap'
    * @param switchNumSwitch number (0 to 9)
    * @returnSwitch value read
   int Read1Switch(char *pBase, int switchNum) {
       // Read the switch register
       int switchRegisterValue = RegisterRead(pBase, SW BASE);
10
11
       // Mask the value to extract the specified switch bit
12
       int switchBitMask = 1 << switchNum;</pre>
13
14
       // if the result is non-zero, then the switch is on,
           off otherwise
       int switchValue;
16
       //use the bitwise AND operator and compare result
17
           against the bit mask
       if (switchRegisterValue & switchBitMask) {
18
           switchValue = 1;
       } else {
20
           switchValue = 0;
22
23
       return switchValue;
24
25
  }
26
```

Writing a switch write function:

Listing 2: Switch Writing Code

```
/** Changes the state of an LED (ON or OFF)
       @param pBase Base address returned by 'mmap'
       @param ledNum LED number (0 to 9)
3
       @param state State to change to (ON or OFF)
   void Write1Led(char *pBase,int ledNum, int state) {
       if (ledNum < 0 \mid \mid ledNum > 9) {
8
           cout << "ERROR: Invalid LED number. Only LED</pre>
               numbers 0 to 9 are valid." << endl;
           return;
10
11
       }
12
13
       // Read the LED redister
       int ledRegisterValue = RegisterRead(pBase, LEDR BASE);
15
16
       // Set the state of the specified LED based on the
17
           state parameter
       if (state == 1) {
18
           ledRegisterValue = (1 << ledNum);</pre>
19
       } else {
20
           ledRegisterValue &= ~(1 << ledNum);</pre>
21
       }
22
23
       // Write the new LED register value
       RegisterWrite(pBase, LEDR_BASE, ledRegisterValue);
2.5
       // Read the LED register again and print out the value
27
           to double check (this can be commented out)
       int UpdatedRegisterValue = RegisterRead(pBase,
28
           LEDR BASE);
       cout << "LED Register Updated Value: " <<
29
           UpdatedRegisterValue << endl << endl;</pre>
30
   }
31
```

- 3.2 Assignment 1
- 3.3 Assignment 2
- 3.4 Assignment 3
- 3.5 Assignment 4
- 3.6 Assignment 5

### 4 Conclusion

Overall, this lab was an effective introduction to the concept of C++ object-oriented programming. By first having the user create functions to interface with the board, and then having the user create a class, it was easier to grasp the idea of a class. The conversion of the program from procedural to object-oriented was, in this manner, facilitated.

# 5 Appendix

Listing 3: Object-Oriented Source Code

```
Filename: PushButtonClass.cpp
                       Interfaces with switches and push-
         Description:
       buttons on the De1-SoC board using
                        class De1-SoC
             Version: 1.0
                        03/30/2023
             Created:
10
            Revision:
                        none
11
            Compiler:
12
             Authors:
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14
       M@Northeastern.edu)
                        Dylan Powers (Powers.D@Northeastern.edu
15
16
17
18
19
  #include <stdio.h>
  #include <unistd.h>
  #include <stdlib.h>
```

```
#include <fcntl.h>
   #include <sys/mman.h>
   #include <iostream>
   #include <cmath>
26
   #include <unistd.h>
27
28
   using namespace std;
30
   class DE1SoCfpga {
31
32
   private:
33
34
       char *pBase;
       int fd;
36
37
   public:
38
39
40
       /**
41
       * Initialize general-purpose I/O
42
       * - Opens access to physical memory /dev/mem
43
       * - Maps memory into virtual address space
45
       * @return Address to virtual memory which is mapped to
           physical,
       * or MAP_FAILED on error.
47
48
       DE1SoCfpga() {
49
50
           // Open /dev/mem to give access to physical
51
               addresses
           fd = open( "/dev/mem", (O RDWR | O SYNC));
           if (fd == -1) // check for errors in openning /dev/
53
           {
54
                cout << "ERROR: could not open /dev/mem..." <<
55
                    endl;
                exit(1);
56
           }
57
           // Get a mapping from physical addresses to virtual
58
                addresses
           char *virtual_base = (char *)mmap (NULL,
59
               LW_BRIDGE_SPAN, (PROT_READ | PROT_WRITE),
               MAP_SHARED, fd, LW_BRIDGE_BASE);
           if (virtual_base == MAP_FAILED) // check for errors
60
61
```

```
cout << "ERROR: mmap() failed ... " << endl;</pre>
62
                close (fd); // close memory before exiting
63
                exit(1); // Returns 1 to the operating system;
65
            pBase = virtual_base;
66
67
       }
69
       /**
71
       * Close general-purpose I/O.
72
73
       * @param pBase Virtual address where I/O was mapped.
       * @param fd File descriptor previously returned by '
75
           open'.
76
       ~DE1SoCfpga() {
77
78
            if (munmap (pBase, LW BRIDGE SPAN) != 0) {
79
80
                cout << "ERROR: munmap() failed ... " << endl;</pre>
81
                exit(1);
82
83
            }
85
            close (fd); // close memory
87
       }
89
        * Write a 4-byte value at the specified general-purpose
91
            I/O location.
92
       * @parem offset Offset where device is mapped.
93
       * @param value Value to be written.
94
95
       void RegisterWrite(unsigned int offset, int value) {
            * (volatile unsigned int *)(pBase + offset) = value
                ;
       }
100
101
102
       * Read a 4-byte value from the specified general-
103
           purpose I/O location.
```

```
104
         @param offset Offset where device is mapped.
105
        * @return Value read.
106
107
       int RegisterRead(unsigned int offset) {
108
109
            return * (volatile unsigned int *)(pBase + offset);
111
       }
112
113
   };
114
115
   class LEDControl {
116
117
118
   private:
119
       DE1SoCfpga *board; // Declare a DE1SoCfpga class
120
       bool prevVal[4]; // Store previous button values
121
            globally
       bool butValue[4]; // Store current button values
122
           globally
123
       // Physical base address of FPGA Devices
124
       const unsigned int LW_BRIDGE_BASE = 0xFF200000; // Base
125
             offset
       // Length of memory-mapped IO window
127
       const unsigned int LW_BRIDGE_SPAN = 0x00005000; //
128
           Address map size
       // Cyclone V FPGA device addresses
130
       const unsigned int LEDR BASE = 0x00000000; // Leds
131
           offset
       const unsigned int SW BASE = 0x00000040; // Switches
132
           offset
        const unsigned int KEY BASE = 0x00000050; // Push
133
           buttons offset
134
   public:
135
136
       // Initialize the LEDControl class
       LEDControl() {
138
            board = new DE1SoCfpga();
140
            for (int i = 0; i < 4; i++) {
141
142
```

```
prevVal[i] = false;
143
                 butValue[i] = false;
144
145
            }
146
147
        }
148
        // Destroy the board and LEDControl objects
150
        ~LEDControl() {
151
152
            delete board;
153
154
        }
156
        /**Reads the value of a switch
157
        * -Uses base address of I/O
158
        * @param switchNum Switch number (0 to 9)
159
        * @return Switch value read
160
        */
161
        int Read1Switch(int switchNum) {
162
163
            // Read the switch register
            int switchRegisterValue = board->RegisterRead(
165
                SW_BASE);
166
            // Mask the value to extract the specified switch
            int switchBitMask = 1 << switchNum;</pre>
168
169
            // if the result is non-zero, then the switch is on
                , off otherwise
            int switchValue;
171
            //use the bitwise AND operator and compare result
172
                against the bit mask
            if (switchRegisterValue & switchBitMask) {
173
                 switchValue = 1;
174
            } else {
175
                 switchValue = 0;
176
            }
177
178
            return switchValue;
180
        }
181
182
        /** Changes the state of an LED (ON or OFF)
183
        * @param ledNum LED number (0 to 9)
```

```
@param state State to change to (ON or OFF)
185
186
        void Write1Led(int ledNum, int state) {
187
188
            if (ledNum < 0 \mid \mid ledNum > 9) {
189
                 cout << "ERROR: Invalid LED number. Only LED
190
                    numbers 0 to 9 are valid." << endl;
                 return;
191
192
            }
193
194
            // Read the LED register
195
            int ledRegisterValue = board->RegisterRead(
196
                LEDR BASE);
197
            // Set the state of the specified LED based on the
198
                state parameter
            if (state == 1) {
199
                 ledRegisterValue = (1 << ledNum);</pre>
200
201
            } else {
                 ledRegisterValue &= \sim(1 << ledNum);
202
204
            // Write the new LED register value
            board->RegisterWrite(LEDR_BASE, ledRegisterValue);
206
            // Read the LED register again and print out the
208
                value to double check (this can be commented out
            int UpdatedRegisterValue = board->RegisterRead(
209
                LEDR BASE);
            cout << "LED Register Updated Value: " <<
210
                UpdatedRegisterValue << endl << endl;</pre>
211
        }
212
213
        /** Reads all the switches and returns their value in a
             single integer
        * @return
                    A value that represents the value of the
215
           switches
216
        int ReadAllSwitches() {
217
            return board->RegisterRead(SW_BASE);
219
220
221
```

```
222
        /** Set the state of the LEDs with the given value
223
                              Value between 0 and 1023 written to
        * @param value
224
             the LEDs
225
        void WriteAllLeds(int value) {
226
            board->RegisterWrite(LEDR_BASE, value);
228
        }
230
231
        int PushButtonGet() {
232
            // Read the switch register
234
            int butRegisterValue = board->RegisterRead(KEY BASE
235
                );
236
            // Mask the value to extract the specified switch
237
                bit
            int butBitMask[4];
238
            for (int i = 0; i < 4; i++) {
239
240
                 butBitMask[i] = 1 << i;</pre>
241
242
            }
243
            // if the result is non-zero, then the switch is on
245
                , off otherwise
            //use the bitwise AND operator and compare result
246
                against the bit mask
            for (int i = 0; i < 4; i++) {
247
248
                 if (butRegisterValue & butBitMask[i]) {
249
250
                     butValue[i] = true;
251
                     if (butValue[i] != prevVal[i]) { prevVal[i]
252
                          = !prevVal[i]; }
253
                 } else {
254
255
                     butValue[i] = false;
                     if (butValue[i] != prevVal[i]) { prevVal[i]
257
                          = !prevVal[i]; }
258
                 }
259
260
```

```
261
             int quantDiff = 0;
262
             bool diff[] = {false, false, false, false};
264
             for (int i = 0; i < 4; i++) {
265
266
                      if (butValue[i] && prevVal[i]) {
268
                           diff[i] = true;
                           quantDiff++;
270
271
                      }
272
            }
274
275
             if (quantDiff == 2) return 4;
276
             else if (quantDiff == 0) return -1;
277
             else {
278
279
                      for (int i = 0; i < 4; i ++) {
280
281
                           if (diff[i]) return i;
282
283
                      }
285
            }
287
        }
288
289
   };
290
291
   int main() {
292
293
        int ledDisp = 0;
294
        LEDControl *control = new LEDControl();
295
        // ******** Put your code here
296
        while(true) {
297
298
                 usleep (225000);
299
                 int change = control->PushButtonGet();
                 if (change == 0) {
301
                      ledDisp++;
303
                      control -> WriteAllLeds(ledDisp);
                      if (ledDisp > 1023) ledDisp = 0;
305
```

```
306
                 } else if (change == 1) {
307
                      ledDisp -= 1;
309
                      control -> WriteAllLeds(ledDisp);
310
                      if (ledDisp < 0) ledDisp = 1023;</pre>
311
                 } else if (change == 2) {
313
314
                      ledDisp *= 2;
315
                      if (ledDisp > 1023) ledDisp -= 1024;
316
                      control -> WriteAllLeds(ledDisp);
317
318
                 } else if (change == 3) {
319
320
                      ledDisp /= 2;
321
                      control -> WriteAllLeds(ledDisp);
322
323
                 } else if (change == 4) {
324
325
                      control -> WriteAllLeds (control ->
326
                          ReadAllSwitches());
                      ledDisp = control->ReadAllSwitches();
327
                 }
329
331
        // Done
332
        delete control;
333
335
```