

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

```
1  /**Reads the value of a switch
2   * -Uses base address of I/O
3   * @param pBaseBase address returned by 'mmap'
4   * @param switchNumSwitch number (0 to 9)
5   * @returnSwitch value read
6   */
7  int Read1Switch(char *pBase, int switchNum) {
8
9      // Read the switch register
10     int switchRegisterValue = RegisterRead(pBase, SW_BASE);
11
12     // Mask the value to extract the specified switch bit
13     int switchBitMask = 1 << switchNum;
14
15     // if the result is non-zero, then the switch is on,
16     // off otherwise
17     int switchValue;
18     //use the bitwise AND operator and compare result
19     //against the bit mask
20     if (switchRegisterValue & switchBitMask) {
21         switchValue = 1;
22     } else {
23         switchValue = 0;
24     }
25
26     return switchValue;
27 }
```

Writing a switch write function:

Listing 2: Switch Writing Code

```
1  /** Changes the state of an LED (ON or OFF)
2   * @param pBase Base address returned by 'mmap'
3   * @param ledNum LED number (0 to 9)
4   * @param state State to change to (ON or OFF)
5   */
6  void Write1Led(char *pBase, int ledNum, int state) {
7
8      if (ledNum < 0 || ledNum > 9) {
9          cout << "ERROR: Invalid LED number. Only LED
10             numbers 0 to 9 are valid." << endl;
11             return;
12     }
13
14     // Read the LED register
15     int ledRegisterValue = RegisterRead(pBase, LEDR_BASE);
16
17     // Set the state of the specified LED based on the
18     // state parameter
19     if (state == 1) {
20         ledRegisterValue = (1 << ledNum);
21     } else {
22         ledRegisterValue &= ~(1 << ledNum);
23     }
24
25     // Write the new LED register value
26     RegisterWrite(pBase, LEDR_BASE, ledRegisterValue);
27
28     // Read the LED register again and print out the value
29     // to double check (this can be commented out)
30     int UpdatedRegisterValue = RegisterRead(pBase,
31     LEDR_BASE);
32     cout << "LED Register Updated Value: " <<
33     UpdatedRegisterValue << endl << endl;
34 }
```

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

```
1  /*
2  * =====
3  *
4  *      Filename:  PushButtonClass.cpp
5  *
6  *      Description:  Interfaces with switches and push-
7  *                   buttons on the De1-SoC board using
8  *                   class De1-SoC
9  *
10 *      Version:    1.0
11 *      Created:    03/30/2023
12 *      Revision:   none
13 *      Compiler:   GCC
14 *
15 *      Authors:    Michael Brodskiy (Brodskiy.
16 *                  M@Northeastern.edu)
17 *                  Dylan Powers (Powers.D@Northeastern.edu)
18 *
19 *      )
20 *
21 * =====
22 */
23
24 #include <stdio.h>
25 #include <unistd.h>
26 #include <stdlib.h>
```

```

23 #include <fcntl.h>
24 #include <sys/mman.h>
25 #include <iostream>
26 #include <cmath>
27 #include <unistd.h>
28
29 using namespace std;
30
31 class DE1SoCfpga {
32
33 private:
34
35     char *pBase;
36     int fd;
37
38 public:
39
40
41     /**
42     * Initialize general-purpose I/O
43     * - Opens access to physical memory /dev/mem
44     * - Maps memory into virtual address space
45     *
46     * @return Address to virtual memory which is mapped to
47     *         physical,
48     * or MAP_FAILED on error.
49     */
50     DE1SoCfpga() {
51
52         // Open /dev/mem to give access to physical
53         // addresses
54         fd = open( "/dev/mem", (O_RDWR | O_SYNC));
55         if (fd == -1) // check for errors in opening /dev/
56             mem
57         {
58             cout << "ERROR: could not open /dev/mem..." <<
59             endl;
60             exit(1);
61         }
62         // Get a mapping from physical addresses to virtual
63         // addresses
64         char *virtual_base = (char *)mmap (NULL,
65             LW_BRIDGE_SPAN, (PROT_READ | PROT_WRITE),
66             MAP_SHARED, fd, LW_BRIDGE_BASE);
67         if (virtual_base == MAP_FAILED) // check for errors
68         {

```

```

62         cout << "ERROR: mmap() failed..." << endl;
63         close (fd); // close memory before exiting
64         exit(1); // Returns 1 to the operating system;
65     }
66     pBase = virtual_base;
67
68 }
69
70
71 /**
72  * Close general-purpose I/O.
73  *
74  * @param pBase Virtual address where I/O was mapped.
75  * @param fd File descriptor previously returned by '
76  *   open '.
77  */
78 ~DE1SoCfpga() {
79     if (munmap (pBase, LW_BRIDGE_SPAN) != 0) {
80
81         cout << "ERROR: munmap() failed..." << endl;
82         exit(1);
83     }
84
85     close (fd); // close memory
86
87 }
88
89
90 /**
91  * Write a 4-byte value at the specified general-purpose
92  * I/O location.
93  *
94  * @param offset Offset where device is mapped.
95  * @param value Value to be written.
96  */
97 void RegisterWrite(unsigned int offset, int value) {
98     * (volatile unsigned int *) (pBase + offset) = value
99     ;
100 }
101
102 /**
103  * Read a 4-byte value from the specified general-
104  * purpose I/O location.

```



```

104  *
105  * @param offset Offset where device is mapped.
106  * @return Value read.
107  */
108  int RegisterRead(unsigned int offset) {
109
110      return * (volatile unsigned int *) (pBase + offset);
111
112  }
113
114  };
115
116  class LEDControl {
117
118  private:
119
120      DE1SoCfpga *board; // Declare a DE1SoCfpga class
121      bool prevVal[4]; // Store previous button values
122                      globally
123      bool butValue[4]; // Store current button values
124                      globally
125
126      // Physical base address of FPGA Devices
127      const unsigned int LW_BRIDGE_BASE = 0xFF200000; // Base
128                      offset
129
130      // Length of memory-mapped IO window
131      const unsigned int LW_BRIDGE_SPAN = 0x00005000; //
132                      Address map size
133
134      // Cyclone V FPGA device addresses
135      const unsigned int LEDR_BASE = 0x00000000; // Leds
136                      offset
137      const unsigned int SW_BASE = 0x00000040; // Switches
138                      offset
139      const unsigned int KEY_BASE = 0x00000050; // Push
140                      buttons offset
141
142  public:
143
144      // Initialize the LEDControl class
145      LEDControl() {
146
147          board = new DE1SoCfpga();
148          for (int i = 0; i < 4; i++) {

```

```

143         prevVal[i] = false;
144         butValue[i] = false;
145
146     }
147
148 }
149
150 // Destroy the board and LEDControl objects
151 ~LEDControl() {
152
153     delete board;
154
155 }
156
157 /**Reads the value of a switch
158 * -Uses base address of I/O
159 * @param switchNum Switch number (0 to 9)
160 * @return Switch value read
161 */
162 int Read1Switch(int switchNum) {
163
164     // Read the switch register
165     int switchRegisterValue = board->RegisterRead(
        SW_BASE);
166
167     // Mask the value to extract the specified switch
        bit
168     int switchBitMask = 1 << switchNum;
169
170     // if the result is non-zero, then the switch is on
        , off otherwise
171     int switchValue;
172     //use the bitwise AND operator and compare result
        against the bit mask
173     if (switchRegisterValue & switchBitMask) {
174         switchValue = 1;
175     } else {
176         switchValue = 0;
177     }
178
179     return switchValue;
180
181 }
182
183 /** Changes the state of an LED (ON or OFF)
184 * @param ledNum LED number (0 to 9)

```

```

185  * @param state State to change to (ON or OFF)
186  */
187  void Write1Led(int ledNum, int state) {
188
189      if (ledNum < 0 || ledNum > 9) {
190          cout << "ERROR: Invalid LED number. Only LED
191              numbers 0 to 9 are valid." << endl;
192          return;
193      }
194
195      // Read the LED register
196      int ledRegisterValue = board->RegisterRead(
197          LEDR_BASE);
198
199      // Set the state of the specified LED based on the
200      // state parameter
201      if (state == 1) {
202          ledRegisterValue = (1 << ledNum);
203      } else {
204          ledRegisterValue &= ~(1 << ledNum);
205      }
206
207      // Write the new LED register value
208      board->RegisterWrite(LEDR_BASE, ledRegisterValue);
209
210      // Read the LED register again and print out the
211      // value to double check (this can be commented out
212      // )
213      int UpdatedRegisterValue = board->RegisterRead(
214          LEDR_BASE);
215      cout << "LED Register Updated Value: " <<
216          UpdatedRegisterValue << endl << endl;
217
218  }
219
220  /** Reads all the switches and returns their value in a
221      single integer
222      * @return A value that represents the value of the
223      switches
224      */
225  int ReadAllSwitches() {
226
227      return board->RegisterRead(SW_BASE);
228
229  }

```

```

222
223 /** Set the state of the LEDs with the given value
224 * @param value      Value between 0 and 1023 written to
225 *                   the LEDs
226 */
227 void WriteAllLeds(int value) {
228     board->RegisterWrite(LED_BASE, value);
229
230 }
231
232 int PushButtonGet() {
233
234     // Read the switch register
235     int butRegisterValue = board->RegisterRead(KEY_BASE
236 );
237
238     // Mask the value to extract the specified switch
239     // bit
240     int butBitMask[4];
241     for (int i = 0; i < 4; i++) {
242         butBitMask[i] = 1 << i;
243     }
244
245     // if the result is non-zero, then the switch is on
246     // , off otherwise
247     //use the bitwise AND operator and compare result
248     // against the bit mask
249     for (int i = 0; i < 4; i++) {
250         if (butRegisterValue & butBitMask[i]) {
251             butValue[i] = true;
252             if (butValue[i] != prevVal[i]) { prevVal[i]
253                 = !prevVal[i]; }
254         } else {
255             butValue[i] = false;
256             if (butValue[i] != prevVal[i]) { prevVal[i]
257                 = !prevVal[i]; }
258         }
259     }
260 }

```

```

261
262     int quantDiff = 0;
263     bool diff[] = {false, false, false, false};
264
265     for (int i = 0; i < 4; i++) {
266
267         if (butValue[i] && prevVal[i]) {
268
269             diff[i] = true;
270             quantDiff++;
271
272         }
273
274     }
275
276     if (quantDiff == 2) return 4;
277     else if (quantDiff == 0) return -1;
278     else {
279
280         for (int i = 0; i < 4; i++) {
281
282             if (diff[i]) return i;
283
284         }
285
286     }
287
288 }
289
290 };
291
292 int main() {
293
294     int ledDisp = 0;
295     LEDControl *control = new LEDControl();
296     // ***** Put your code here
297     *****
298     while(true) {
299
300         usleep(225000);
301         int change = control->PushButtonGet();
302         if (change == 0) {
303
304             ledDisp++;
305             control->WriteAllLeds(ledDisp);
306             if (ledDisp > 1023) ledDisp = 0;

```

```

306
307     } else if (change == 1) {
308
309         ledDisp -= 1;
310         control->WriteAllLeds(ledDisp);
311         if (ledDisp < 0) ledDisp = 1023;
312
313     } else if (change == 2) {
314
315         ledDisp *= 2;
316         if (ledDisp > 1023) ledDisp -= 1024;
317         control->WriteAllLeds(ledDisp);
318
319     } else if (change == 3) {
320
321         ledDisp /= 2;
322         control->WriteAllLeds(ledDisp);
323
324     } else if (change == 4) {
325
326         control->WriteAllLeds(control->
327             ReadAllSwitches());
328         ledDisp = control->ReadAllSwitches();
329     }
330
331 }
332 // Done
333 delete control;
334
335 }

```