Lab 8 Pre-Lab Submission

Michael Brodskiy

Professor: S. Shazli

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1. 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.

2. Writing a switch read function:

Listing 1: Switch Reading Code

```
/**Reads the value of a switch
1
   * -Uses base address of I/O
2
   * @param pBaseBase address returned by 'mmap'
3
   * @param switchNumSwitch number (0 to 9)
   * @returnSwitch value read
5
   */
6
   int Read1Switch(char *pBase, int switchNum) {
7
       // Read the switch register
9
       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
15
          otherwise
       int switchValue;
16
       //use the bitwise AND operator and compare result against
17
          the bit mask
       if (switchRegisterValue & switchBitMask) {
18
           switchValue = 1;
19
       } else {
20
           switchValue = 0;
21
22
23
       return switchValue;
24
25
26
```

3. Writing a switch write function:

Listing 2: Switch Writing Code

```
Changes the state of an LED (ON or OFF)
1
       @param pBase Base address returned by 'mmap'
2
       @param ledNum LED number (0 to 9)
    *
3
       @param state State to change to (ON or OFF)
    */
5
   void Write1Led(char *pBase, int ledNum, int state) {
6
7
       if (\operatorname{ledNum} < 0 \mid \mid \operatorname{ledNum} > 9) {
8
            cout << "ERROR: Invalid LED number. Only LED numbers 0
9
                to 9 are valid." << endl;
            return;
10
11
```

```
12
13
       // Read the LED redister
14
       int ledRegisterValue = RegisterRead(pBase, LEDR_BASE);
15
       // Set the state of the specified LED based on the state
17
          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
24
       RegisterWrite(pBase, LEDR_BASE, ledRegisterValue);
25
26
       // Read the LED register again and print out the value to
27
          double check (this can be commented out)
       int UpdatedRegisterValue = RegisterRead(pBase, LEDR_BASE);
28
       cout << "LED Register Updated Value: " <<</pre>
          UpdatedRegisterValue << endl << endl;
30
31
```