

Lab 8 Pre-Lab Submission

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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

```
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, off
16     // otherwise
17     int switchValue;
18     //use the bitwise AND operator and compare result against
19     // the bit mask
20     if (switchRegisterValue & switchBitMask) {
21         switchValue = 1;
22     } else {
23         switchValue = 0;
24     }
25
26     return switchValue;
27 }
```

3. 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 numbers 0
10             to 9 are valid." << endl;
11         return;
12     }
```

```
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 state
18     // 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 to
29     // double check (this can be commented out)
30     int UpdatedRegisterValue = RegisterRead(pBase, LEDR_BASE);
31     cout << "LED Register Updated Value: " <<
        UpdatedRegisterValue << endl << endl;
```