Digital Design and Computer Architecture: RISC-V Edition (Harris & Harris, Elsevier © 2021)

Objective

The purpose of this lab is to write embedded software using general-purpose I/Os. Specifically, you will write a C program to play the game of Simon on a SparkFun RED-V development board.

1. System Requirements

Your system should have two LEDs and two pushbutton switches on a breadboard wired to your RED-V board with appropriate resistors. Test the pushbutton with an ohmmeter to determine which pins get connected when it is pressed. Use 3V3 from the RED-V board to power your circuits so that your circuits automatically power off when the RED-V board is unplugged.

Your system should flash the LEDs in an interesting predetermined sequence at a reasonable speed, and then check that you press the switches in the corresponding sequence. The sequence will start with length of 2 and increase in length by 1 each time you correctly play back the sequence until the length reaches a maximum of 12. If you play the sequence incorrectly, the game will revert to the length 2 sequence.

The user should be able to hold a pushbutton down for any length of time, then release it. Remember that a switch bounces open and closed for a few milliseconds when it is pushed or released. If you sample the switch too fast, you may capture the bounce and misconstrue it as a very fast button push. You can avoid this problem by sampling slowly enough that you never take multiple readings during the bounce interval, yet fast enough to never miss a real push.

Write your code using pointer reads and writes directly to memory-mapped GPIO. Do not use higher level libraries such as EasyREDVIO_ThingPlus.h in this lab.

Here's some sample code to configure the LED pins as outputs

2. Extra Credit

Add a feature to make your game more fun. For example, vary your sequence unpredictably each time the game starts, or add LEDs for winning and losing.

What to Turn In

- 1. Please indicate how many hours you spent on this lab. This will be helpful for calibrating the workload for next time the course is taught.
- 2. Schematic of the circuit on your breadboard, including which RED-V board pins are connected.
- 3. C code for your Simon program.
- 4. Does your Simon program work? Can you play it all the way to the length 12 sequence?
- 5. Extra credit, if applicable.

Please indicate any bugs you found in this lab manual, or any suggestions you would have to improve the lab.