CPSC 213: Assignment 7

Due: Monday, October 31, 2011 at 7am.

Late assignments are accepted until Thursday, November 3 at 7am with a 20% penalty per day (or fraction of a day) past the due date. This rule is strictly applied and there are no exceptions.

Goal

In this assignment you investigate interrupts and asynchronous programming by reading and modifying a program that uses signals to trigger asynchronous actions. This assignment is closely modeled on the asynchronous disk read example discussed in the lecture and gives you a chance to experience this sort of programming first hand, using a software environment that mimics hardware interrupts.

Interrupts, Signals and Asynchronous Programming

Included with this assignment is a small C program called “async.c”. This program uses a Unix OS feature called “signals” to mimic hardware interrupts. In the “boot” procedure, the program registers “interruptServiceRoutine” as a signal handler for the SIGALRM signal and then tells the OS to deliver this signal to the program once every second. The program includes a method called “doAsync” that schedules an asynchronous event, sort of like a disk-read request. These events complete in order, one at a time, each time the SIGALRM is delivered to the program. The “doAsync” procedure enqueues events on a circular completion queue and “interruptServiceRoutine” dequeues these completion events when SIGALRM’s arrive and delivers the completion by calling the completion routine with two parameters, a pointer and an int, whose meaning is determined by the completion routine. You will note the use of the type “void*”. This type is called an “opaque pointer” and be used to store pointers of any type. The program includes a small example of the use of this system to asynchronously print three strings.

I’d like you to pretend that what is actually happening is that the OS is an I/O controller that is doing some real work for your program as a result of doAsync and that it uses SIGALRM to signal that this work has completed. The fact that the OS isn’t really doing anything other than regularly delivering signals, is necessary because we are emulating complex behaviour with a simple program.

You will note that this program ends with an infinite loop and so it will run forever unless you (or someone else) kills it. Be sure to kill it when its done (e.g., by typing ^C).

You have two tasks. First, read, compile and run the program to understand what it does. Insert detailed comments in the program to carefully explain all of the data structures and procedures. Do not add comments to individual lines of code, but ensure that your other comments are
detailed enough to **fully explain** what this code does. Use the “man” command as necessary to get the documentation for Unix commands such as “signal” and “ualarm” etc.

Then, modify this program to use the doAsync procedure and this framework to implement a program with the following asynchronous operations (each implemented by a procedure that is never called directly but that is instead caused to run by doAsync).

1. `add (struct Triple* xp, int n)` that computes `xp->result = xp->arg0 + xp->arg1`.
2. `sub (struct Triple* xp, int n)` that computes `xp->result = xp->arg0 - xp->arg1`.

Write a program that uses only these three procedures and the doAsync procedure to compute the value of the expression: “((1+2)-(3+4))+7” and store the result in a global variable. The program should terminate by printing the value of this global variable.

Note that a key challenge here is that some of operations use results from previous operations (e.g., you can’t do the subtraction until the add for (1+2) and (3+4) have completed). You will thus need to synchronize your program to some extent. Do not synchronize any more than necessary (e.g., (1+2) and (3+4) do not need to be synchronized with each other). Implement this synchronization using a shared variable whose value indicates whether the computation can continue and then “spin” on this variable until it has this value. For example the following code waits until the variable “n” has the value “1”: “while (n!=1) {}”. This is an example of “polling” a variable for a value and this particular strategy has a special name: “a spin lock”.

**Requirements**

Here are the requirements for this week’s assignment.

1. Carefully comment the async.c program to explain every procedure and data structure in detail.
2. Compile async.c with the -g option and then type “gdb a.out” to run the program in the debugger. Type “b printString” to set a breakpoint in the printString procedure and then type “run” to start the program. When the program stops at the breakpoint, type “backtrace” to have gdb display the current contents of the runtime stack. There is one line for every activation frame on the stack, with the current frame on top. Carefully explain what you see. Then modify async.c to call printString directly from main, repeat this process and compare this stack trace to the original one. Carefully explain the difference between the two stack traces.
3. Modify async.c as specified above and test your program.

**Material Provided**

The code for async.c is included in the file code.zip.

**What to Hand In**

Use the handin program. The assignment directory is a7.
1. A single file called “README.txt” that includes your name, student number, four-digit cs-department undergraduate id (e.g., the one that’s something like a0b1), and all written material required by the assignment as listed below.
2. Your commented and modified version of asyn.c.
3. Your detailed stack-trace descriptions.
4. A brief description of your testing of your modified asyn.c.