Producer/Consumer Problem

Using Semophores

Goals

- Understand the producer-consumer (PC) problem
- Learn to use threads to simulate multiple producers and consumers
- Understand how to use locks and Semaphores work together to solve PC problem

Problem

- Producer/Consumer Problem
 - Multiple producers fill data in a buffer
 - Multiple consumers remove data from the same buffer
 - Producers need to wait if buffer is full
 - Consumers need to wait if buffer if empty
 - At any time, only one producer or consumer can operate the buffer
- Program two solutions to solve the problem
 - Sample programs for one producer and multiple consumers are given
 - Use Locks and CVs (Last week)
 - Use Semphores

Downloading Code

- We do NOT use xv6 for Lab9 and Lab10
- Login to odin

\$ssh YourName@odin.cslabs.clarkson.edu \$cd ~/cs444-s18/Lab10

Download Semaphores.tar.gz file to your work directory Lab10

\$wget http://people.clarkson.edu/~liu/CS444/Spring18/ Semaphores.tar.gz

Unzip it \$tar -xzvf Semaphores.tar.gz

Skeleton Code

- pc_sem.c is the skeleton code for the program using semapores
- Fill the missing blocks of code as indicated in the source file
- When producer x fills an item y from the buffer, print message "Producer x fills y"
- When consumer x removes an item from the buffer, print message "Consumer x removes y"
- You should be able to gracefully quit the program when clicking "Ctrl+c"
 - The signal handling part has been done in the skeleton code
- You can use rand() to generate a random integer
 - E.g., rand()%100 will generate a random number from 0-100
- If the output is too fast, use sleep() to control the pace

Output Example

```
liu@odin ~/Lab5 $ ./mpmc 20 5 9
Producer 2 fills 63
Consumer 2 removes 63
Producer 4 fills 26
Consumer 3 removes 26
Producer 2 fills 11
Consumer 4 removes 11
Producer 4 fills 29
Consumer 3 removes 29
Producer 2 fills 62
Producer 1 fills 67
Consumer 1 removes 62
Consumer 5 removes 67
^C Stopping...
Producer 0 fills 22
Producer 0 fills -1
Producer 0 fills -1
Producer 0 fills -1
Producer 0 fills -1
```

Submission

- Capture screenshots about source code, compiling process, and results to a PDF file
- Submit the file to moodle
- Leave your completed code in directory Lab10 at odin.cslabs.clarkson.edu

Due: April 27 (Friday), 11:55pm