CS 471 Operating Systems

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Midterm I

- Wednesday, Feb 27, 9:00am 10:15am
 - 75 min, closed book, closed note
- Covering topics from lec-0 to lec-2c (not including 5DP)
 - Process vs. thread
 - fork(), pthread_create()
 - Race condition, spin lock, semaphore, CV

Process Creation in Linux

- o System call fork()
 - The return value of fork()
- O The difference of process identifier (pid) vs.
 return value of fork(): int pid = fork();
- See example problems in HW1

Process vs. Thread

- Multiple threads within a process share
 - The memory address space
 - Open files
 - Global variables, etc.
- o Why thread abstraction?
 - Efficient utilization of the multi-/many-core architecture with only one process (Moore's law ending)
 - Efficient resource sharing and flexible inter-thread communication
 - Less context switching overheads

Pthread

- O Creating child threads using pthread_create()
- Parent thread waits for a certain child thread to terminate on pthread_join()
- Spawning multiple child threads, the execution order of each child thread is non-deterministic

Race Conditions

 Multiple processes or threads are writing to and reading from some shared data, and final result depends on who runs precisely when

- This situation is called a race condition

- To protect shared data and guarantee mutual exclusion
 - We can use spin locks
 - We can use semaphores
 - We can use condition variables

Spin Locks

- A simple implementation of a spin lock
 - Provide mutual exclusion with atomic instruction TestAndSet()
 - Busy waiting: the waiting process/thread loops (spins) continuously at the entry point, until the lock is released
- Disadvantages?
 - Fairness?
 - Performance?
- Use binary locks to protect shared data structures

Semaphores

- Motivation: avoid busy waiting by blocking a process until some condition is satisfied
- Two operations
 - sem_wait(s): decrease the value of s by 1, the caller is blocked with value < 0</pre>
 - sem_post(s): increase the value of s by 1, if one or more process/thread is waiting, wake one

Condition Variables

- CV: an explicit queue that threads can put themselves when some condition is not as desired (by waiting on that condition)
- o cond_wait(cond_t *cv, mutex_t *lock)
 - assume the lock is held when cond_wait() is called
 - puts caller to sleep + **release** the lock (atomically)
 - when awaken, reacquires lock before returning
- o cond_signal(cond_t *cv)
 - wake a single waiting thread (if >= 1 thread is waiting)
 - if there is no waiting thread, just return, doing nothing

Condition Variables (cont.)

- $_{\odot}$ Traps when using CV
 - A cond_signal() may only wake one thread, though multiple are waiting
 - Signal on a CV with no thread waiting results in a lost signal
- Good rule of thumb when using CV
 - Always do wait and signal while holding the lock
 - Lock is used to provide mutual exclusive access to the shared variable
 - while() is used to always guarantee to re-check if the condition is being updated by other thread

Classic Problems of Synchronization

Producer-consumer problem (CV-based version)

• Readers-writers problem

 Goal is to use the examples in lectures to gain a deep understanding of how to use CV and semaphore