Threads

CPSC 328 - Network Programming

Programs and Threads

- What is/are the advantage(s) of having multiple threads?
- What is/are the disadvantage(s) of having multiple threads?

Thread Safe Functions

- Not all functions are thread safe
- Some have a thread-safe alternative
- chdir() vs opendir()

POSIX Threads (pthreads)

- Popular implementation of threads
- Process address space shared by all threads
- pthread functions
 - return 0 or error number
 - use strerror()
- Thread ID (pthread_t)
 - pthread_self()
 - pthread_equal()

Thread Creation

- pthread_create()
- Data structures: thread ID, stack, PC value
- Can pass a single argument to a thread
 - How would you pass multiple values to a thread
- After a thread has been created, how to you know when it will be scheduled to run by the OS?

Thread Termination

- pthread termination
 - return from starting routine
 - pthread exit()
 - main thread (process) ends
 - cancelled by another thread pthread cancel()
- The main thread should call pthread_join() for each thread created
 - This is similar to calling wait() when forking child processes