CSE 333 – SECTION 8

Threads

HW4

How's HW4 going? Any Questions?

Threads

- Sequential execution of a program.
- Contained within a process.
- Multiple threads can exist within the same process.
 - Every process starts with one thread of execution, can spawn more.
- Threads in a single process share one address space
 - Instructions (code)
 - Static (global) data
 - Dynamic (heap) data
 - Environment variables, open files, sockets, etc.

POSIX threads (Pthreads)

- The POSIX standard provides APIs for creating and manipulating threads.
- Part of the standard C/C++ libraries, declared in pthread.h

Core pthread functions

- pthread_create(thread, attr, start_routine, arg)
- pthread_exit(status)
- pthread_join(thread, status)
- pthread_cancel (thread)

pthread_create

- pthread_create creates a new thread and calls start_routine with arg as its parameter.
- pthread create arguments:
 - thread: A unique identifier for the new thread.
 - attr: An attribute object that may be used to set thread attributes. Use NULL for the
 default values.
 - start_routine: The C routine that the thread will execute once it is created.
 - arg: A single argument that may be passed to start_routine. It must be passed by reference as a pointer cast of type void. NULL may be used if no argument is to be passed.
- Compile and link with –pthread.

Terminating Threads

- There are several ways in which a thread may be terminated:
 - The thread returns normally from its starting routine; Its work is done.
 - The thread makes a call to the pthread_exit subroutine whether its work is done or not.
 - The thread is canceled by another thread via the pthread cancel routine.
 - The entire process is terminated due to making a call to either the exec() or exit().
 - If main() finishes first, without calling pthread_exit explicitly itself.

pthread_exit

```
void pthread_exit(void *retval);
```

- Allows the user to terminate a thread and to specify an optional termination status parameter, retval.
- In subroutines that execute to completion normally, you can often dispense with calling pthread_exit().
- Calling pthread_exit() from main():
 - If main() finishes before the threads it spawned, and does not call pthread_exit() explicitly, all the threads it created will terminate.
 - To allow other threads to continue execution, the main thread should terminate by calling pthread_exit() rather than exit().

pthread_join

```
int pthread_join(pthread_t thread, void **retval);
```

- Synchronization between threads.
- pthread_join blocks the calling thread until the specified thread terminates and then the calling thread joins the terminated thread.
- Only threads that are created as joinable can be joined; a thread created as detached can never be joined. (Refer pthread create)
- The target thread's termination return status can be obtained if it was specified in the target thread's call to pthread_exit().

Demo: pthreads.cc

mutex

- pthread_mutex_init(mutex,attr)
- pthread_mutex_lock(mutex)
- pthread_mutex_unlock(mutex)
- pthread_mutex_destroy(mutex)

Demo: total_locking.cc

Boost library

- Used in the homework to help facilitate dealing with strings. Some uses include:
 - Trimming
 - Regex (Pattern matching)
 - Splitting
 - Replacing
- API:http://www.boost.org/doc/libs/1_57_0/doc/html/string_algo/reference.html
- Sample Code:

Demo: boostexample.cc

C++ threads

- Not used for the exercise, but is a simpler thread library for C++:
 - #include <thread>
 - Still compile with –pthread

Demo: threads.cc

Section exercise (not to be turned in)

- Create a program that spawns two or three different threads, each of which prints a numeric sequence.
 Examples:
 - First n odd numbers
 - First n factorials
 - First n primes
- Use pthread.cc for ideas, but the structure might not be the same.
- Can you do something in the threads (maybe sleep()) so that different runs of the program don't always produce the same output?