CSE 333 Section 9 - pthreads

Welcome back to section! We’re glad that you’re here :)

Process
- A process has a virtual address space. Each process is started with a single thread, but can create additional threads.

Threads
- A thread contains a sequential execution of a program.
- Contained within a process.
- Threads of the same process share a memory/address space: see the same heap and globals, but each thread has its own stack.

POSIX threads (Pthreads)
- The POSIX standard provides APIs for dealing with threads.
- Part of the standard C/C++ libraries, declared in pthread.h.
- Compile and link with -pthread.
- Core pthread functions: pthread_create, pthread_exit, pthread_join

```c
int pthread_create( pthread_t *thread,
                     const pthread_attr_t *attr,
                     void *(*start_routine) (void *),
                     void *arg);
```
- thread: output parameter.
- attr: used to set thread attributes. Use NULL as default.
- start_routine: function pointer to a C routine that the thread will execute once it is created.
- arg: a single argument that may be passed to start_routine. NULL may be used if no argument is to be passed.
- Overall, it creates a new thread and calls start_routine with arg as its parameter. Returns 0 if successful; otherwise, returns an error number.

```c
int pthread_join( pthread_t thread, void **retval);
```
- Synchronization between threads. It waits for the thread specified by thread to terminate. If that thread has already terminated, then it returns immediately. If retval is non-NULL, then retval acts as an output parameter and the address passed to pthread_exit by the finished thread is stored in it. For this course we can just set retval to NULL. It returns 0 if successful; otherwise, returns an error number.

```c
void pthread_exit(void *retval);
```
- It terminates the calling thread and allows the user to specify an optional termination status parameter, retval. For this course we can just set retval to NULL.

Mutex
- Protect shared data from being simultaneously accessed by multiple threads.
- pthread_mutex_init, pthread_mutex_lock, pthread_mutex_unlock, pthread_mutex_destroy
- int pthread_mutex_init(pthread_mutex_t *mutex, const
  pthread_mutexattr_t *attr);
  mutex: initializes the mutex referenced by mutex.
  attr: use NULL for the default values.
- int pthread_mutex_destroy(pthread_mutex_t *mutex);
  Destroys the mutex object referenced by mutex.
- int pthread_mutex_lock(pthread_mutex_t *mutex);
  int pthread_mutex_unlock(pthread_mutex_t *mutex);
  Use these to let a single thread access/modify shared data while blocking the other
  threads.

Pthread Example
// pthread example. This program dispatches some threads to run
// thread_main. thread_main does two separate things: (1) casts the
// argument to an int and prints it out; (2) updates sum_total.

#include <pthread.h>
#include <iostream>
using std::cout;
using std::cerr;
using std::endl;

const int NUM_THREADS = 50;
const int LOOP_NUM = 10000;

static int sum_total = 0;
static pthread_mutex_t sum_lock;

void *thread_main(void *arg) {
  int *num = reinterpret_cast<int*>(arg);
  cout << "[cthread: " << *num << "]" << endl;

  for (int i = 0; i < LOOP_NUM; i++) {
    pthread_mutex_lock(&sum_lock);
    sum_total++;
    pthread_mutex_unlock(&sum_lock);
  }

  delete num;
  return NULL;
}
int main(int argc, char** argv) {
    pthread_t thds[NUM_THREADS];
    pthread_mutex_init(&sum_lock, NULL);

    for (int i = 0; i < NUM_THREADS; i++) {
        int *num = new int(i);
        if (pthread_create(&thds[i], NULL, &thread_main, num) != 0) {
            /*report error*/
        }
    }

    for (int i = 0; i < NUM_THREADS; i++) {
        if (pthread_join(thds[i], NULL) != 0) { /*report error*/ }
    }

    cout << "Total: " << sum_total << endl;

    pthread_mutex_destroy(&sum_lock);
    return 0;
}

Question
If we have
    MyClass onTheStack;
    pthread_t child;
    pthread_create(&child, nullptr, foo, &onTheStack);
onTheStack is on the parents stack. However, each thread has its own stack. Can we still access onTheStack from the child? Why or why not?
Exercise
1) Write code to print "Woof!" "Meow!" and "Ssss!" from three different child threads:

```c++
void* woof(void* data) {
    std::cout << "Woof!" << std::endl;
}
void* meow(void* data) { ... }
void* ssss(void* data) { ... }
int main() {
    // create a woof thread
    // create the meow and ssss threads
    // exit without stopping any running threads
}
```

What are some possible outputs of this program?
2) Calculating primes is slow. Use 10 threads to calculate the first 1,000 primes. Then, print them out in ascending order:

```c
#define NTHREAD 10
struct Bounds {
    int lo;
    int hi;
    Bounds(int lo, int hi): lo(lo), hi(hi) {}};

bool isPrime(int num) { ... }

void* getPrimes(void* data) {
    Bounds* b = reinterpret_cast<Bounds*>(data);
    // setup a way to store the primes we find in order

    // calculate primes

    // ???
    return
}
```

// continued on next page
int main() {
    // make space to store our threads and data
    std::vector<std::unique_ptr<Bounds>> bounds;

    // create and run our threads
    int err;
    for (int i = 0; i < NTHREAD; i++) {
        // wait for thread, storing its return value
        // print the data
    }

    // wait for each thread to finish and get its data
    for (int i = 0; i < NTHREAD; i++) {
        // wait for thread, storing its return value
        // print the data
    }

    return 0;
}
Boost Library

- Very useful for dealing with strings (HW 4!), such as trimming, pattern matching, splitting, replacing, etc.
- `#include <boost/algorithm/string.hpp>`.
- **Examples:** `boost::split`, `boost::to_upper`, etc.
- **View boost libraries online.**