# **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.

<u>Threads</u>

- 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
- 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 <code>NULL</code> 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 <code>start\_routine</code> with <code>arg</code> as its parameter. Returns 0 if successful; otherwise, returns an error number.

- 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 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.
- 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.

## <u>Mutex</u>

- 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;</pre>
  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++) {</pre>
    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++) {</pre>
    if (pthread join(thds[i], NULL) != 0) { /*report error*/ }
  }
  cout << "Total: " << sum total << endl;</pre>
 pthread mutex destroy(&sum lock);
 return 0;
}
```

## <u>Question</u>

#### 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 on The Stack from the child? Why or why not?

## **Exercise**

1) Write code to print "Woof!" "Meow!" and "Ssss!" from three different child threads:

```
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
}</pre>
```

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:

```
#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

}

 $\ensuremath{{//}}$  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 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.