ECE459: Programming for Performance	Winter 2015
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Patrick Lam	version 0

Creating and Using Processes

Let's start with a simple usage example for the basic fork() system call.

fork produces a second copy of the calling process; both run concurrently after the call. The only difference between the copies is the return value: the parent gets the pid of the child, while the child gets 0.

Using Threads to Program for Performance

We'll start by seeing how to use threads on "embarrassingly parallel problems":

- mostly-independent sub-problems (little synchronization); and
- strong locality (little communication).

Later, we'll see:

- which problems are amenable to parallelization (dependencies)
- alternative parallelization patterns (right now, just use one thread per sub-problem)

About Pthreads. Pthreads stands for POSIX threads. It's available on most systems, including Pthreads Win32 (which I don't recommend). Use Linux, and our provided server, for this course. C++ 11 also includes threads in its specification.

Here's a quick pthreads refresher. To compile a C or C++ program with pthreads, add the -pthread parameter to the compiler commandline. To ensure C++11 support in GCC, use -std=c++11.

Starting a new thread. You can start a thread with pthread_create() or by creating a std::thread:

```
#include <thread>
#include <pthread.h>
#include <stdio.h>
                                                      #include <iostream>
void* run(void*) {
                                                      void run() {
                                                        std::cout << "In_urun_n";
  printf("In run\n");
int main() {
                                                      int main() {
  pthread_t thread;
                                                       std::thread t1(run);
                                                        std::cout << "In_{\square}mainn";
  pthread_create(&thread, NULL, &run, NULL);
                                                        t1.join(); // see below
  printf("In main\n");
```

From the man page, here's how you use pthread_create:

- thread: creates a handle to a thread at pointer location
- attr: thread attributes (NULL for defaults, more details later)
- start_routine: function to start execution
- arg: value to pass to start_routine

This function returns 0 on success and an error number otherwise (in which case the contents of *thread are undefined).

Waiting for Threads to Finish. If you want to join the threads of execution, use the pthread_join call. Let's improve our example.

```
#include <pthread.h>
#include <stdio.h>

void* run(void*) {
    printf("In run\n");
}

int main() {
    pthread_t thread;
    pthread_create(&thread, NULL, &run, NULL);
    printf("In main\n");
    pthread_join(thread, NULL);
}
```

The main thread now waits for the newly created thread to terminate before it terminates. (C++11) requires threads to be either joined or detached when they go out of scope; we'll see the meaning of detach below.)

Here's the syntax for pthread_join:

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

- thread: wait for this thread to terminate (thread must be joinable).
- retval: stores exit status of thread (set by pthread_exit) to the location pointed by *retval. If cancelled, returns PTHREAD_CANCELED. NULL is ignored.

This function returns 0 on success, error number otherwise.

Caveat: Only call this one time per thread! Multiple calls to join on the same thread lead to undefined behaviour.

Inter-thread communication. Recall that the pthread_create call allows you to pass data to the new thread. Let's see how we might do that...

```
int i;
for (i = 0; i < 10; ++i)
  pthread_create(&thread[i], NULL, &run, (void*)&i);</pre>
```

Wrong! This is a terrible idea. Why?

- 1. The value of i will probably change before the thread executes.
- 2. The memory for i may be out of scope, and therefore invalid by the time the thread executes.

On the other hand, you can pull off something similar with C++11 threads:

```
int i;
for (i = 0; i < 10; ++i) {
   std::thread t(run, i);
   t.detach();
}</pre>
```

This is OK because we pass i by value, which doesn't work for Pthreads.

In Pthreads-land, this is marginally acceptable:

```
int i;
for (i = 0; i < 10; ++i)
   pthread_create(&thread[i], NULL, &run, (void*)i);
...
void* run(void* arg) {
   int id = (int)arg;</pre>
```

It's not ideal, though.

- Beware size mismatches between arguments: you have no guarantee that a pointer is the same size as an int, so your data may overflow. (C only guarantees that the difference between two pointers is an int.)
- Sizes of data types change between systems. For maximum portability, just use pointers you got from malloc.

The idiomatic way of returning data from threads in C++11 appears to be using futures. std::async provides support for this:

```
#include <thread>
#include <iostream>
#include <future>

int run() {
   return 42;
}

int main() {
   std::future<int> t1_retval = std::async(std::launch::async, run);
   std::cout << t1_retval.get();
}</pre>
```

This launches your thread for you. The get() call waits until the answer is ready and returns it to you.

More on inter-thread synchronization. There was a comment on pthread_join only working if the target thread was joinable. Joinable threads (which is the default on Linux) wait for someone to call pthread_join before they release their resources (e.g. thread stacks). On the other hand, you can also create *detached* threads, which release resources when they terminate, without being joined. We've seen C++11 detached threads above.

```
int pthread_detach(pthread_t thread);
```

• thread: marks the thread as detached

This call returns 0 on success, error number otherwise.

Calling pthread_detach on an already detached thread results in undefined behaviour.

Finishing a thread. A thread finishes when its **start_routine** returns. But it's also possible to explicitly end a thread from within:

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

• retval: return value passed to function which called pthread_join

Alternately, returning from the thread's start_routine is equivalent to calling pthread_exit, and start_routine's return value is passed back to the pthread_join caller. There is no C++11 equivalent.

Attributes. Beyond being detached/joinable, threads have additional attributes. (Note, also, that even though being joinable rather than detached is the default on Linux, it's not necessarily the default everywhere). Here's a list.

- Detached or joinable state
- Scheduling inheritance
- Scheduling policy
- Scheduling parameters
- Scheduling contention scope
- Stack size
- Stack address
- Stack guard (overflow) size

Basically, you create and destroy attributes objects with pthread_attr_init and pthread_attr_destroy respectively. You can pass attributes objects to pthread_create. For instance,

```
size_t stacksize;
pthread_attr_t attributes;
pthread_attr_init(&attributes);
pthread_attr_getstacksize(&attributes, &stacksize);
printf("Stack size = %i\n", stacksize);
pthread_attr_destroy(&attributes);

Running this on a laptop produces:
jon@riker examples master % ./stack_size
Stack size = 8388608
```

Once you have a thread attribute object, you can set the thread state to joinable:

Warning about detached threads. Consider the following code.

```
#include <pthread.h>
#include <stdio.h>

void* run(void*) {
    printf("In run\n");
}

int main() {
    pthread_t thread;
    pthread_create(&thread, NULL, &run, NULL);
    pthread_detach(thread);
    printf("In main\n");
}
```

When I run it, it just prints "In main". Why?

Solution. Use pthread_exit to quit if you have any detached threads.

Threading Challenges.

- Be aware of scheduling (you can also set affinity with pthreads on Linux).
- Make sure the libraries you use are **thread-safe**:
 - Means that the library protects its shared data (we'll see how, below).
- glibc reentrant functions are also safe: a program can have more than one thread calling these functions concurrently. For example, use rand_r, not rand.