Lecture 6 — Working with Threads

Patrick Lam & Jeff Zarnett patrick.lam@uwaterloo.ca jzarnett@uwaterloo.ca

Department of Electrical and Computer Engineering University of Waterloo

December 15, 2018

ECE 459 Winter 2019 1/26

POSIX Threads

■ Available on most systems

 Windows has pthreads Win32, but I wouldn't use it; use Linux for this course

■ API available by #include <pthread.h>

■ Compile with pthread flag (gcc -pthread prog.c -o prog)

ECE 459 Winter 2019 2/3

Pthread Functions

Need a refresher? See the pthreads.pdf document in the course repository!

```
pthread_create( pthread_t *thread, const pthread_attr_t *attributes, void *(*start_routine)( void *), void *argument )
pthread_join( pthread_t thread, void **return_value )
pthread_detach( pthread_t thread )
pthread_cancel( pthread_t thread )
pthread_testcancel() /* If the thread is cancelled, this function does not return (thread terminated) */
pthread_exit( void *value )
```

ECE 459 Winter 2019 3/26

■ Now part of the C++ standard (library)

■ API available with #include <thread>

■ Compile with flags: (g++ -std=c++11 -pthread prog.c -o prog)

ECE 459 Winter 2019 4/26

Creating Threads—C++11 Example

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

void run() {
   std::cout << "In_run\n";
}

int main() {
   std::thread t1(run);
   std::cout << "In_main\n";
   t1.join(); // hang in there...
}</pre>
```

ECE 459 Winter 2019 5/26

Attributes

In previous courses, the default attributes were fine... But now we should know about them!



ECE 459 Winter 2019 6 / 26

Attributes

By default, threads are *joinable* on Linux, but a more portable way to know what you're getting is to set thread attributes. You can change:

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

ECE 459 Winter 2019 7/2

Attributes—Example

```
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
```

Setting a thread state to joinable:

ECE 459 Winter 2019 8 / 2

Passing Data to Pthreads threads...Wrongly

Consider this snippet:

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

This is a terrible idea. Why?

ECE 459 Winter 2019 9 / 26

Passing Data to Pthreads threads...Wrongly

Consider this snippet:

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

This is a terrible idea. Why?

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

ECE 459 Winter 2019 9/

Passing Data to Pthreads threads

Correct:

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

ECE 459 Winter 2019 10 / 26

int* and int are always the same size, right guys?

What about:

```
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>
```

This is suggested in the book, but should carry a warning:

ECE 459 Winter 2019 11/26

int* and int are always the same size, right guys?

What about:

```
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>
```

This is suggested in the book, but should carry a warning:

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

ECE 459 Winter 2019 11/

Detached Threads

Joinable threads (the default) wait for someone to call pthread_join before they release their resources.

Detached threads release their resources when they terminate, without being joined.

int pthread_detach(pthread_t thread);

thread: marks the thread as detached

returns 0 on success, error number otherwise.

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

ECE 459 Winter 2019 12 / 3

Passing Data to C++11 threads

It's easier to get data to threads in C++11:

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

void run(int i) {
    std::cout << "In_run_" << i << "\n";
}

int main() {
    for (int i = 0; i < 10; ++i) {
        std::thread t1(run, i);
        t1.detach();.
    }
}</pre>
```

ECE 459 Winter 2019 13/26

Thread Safety

Make sure the libraries you use are thread-safe.

That means it protects its shared data (more detail later).

"How do I know?"

Well, you could... Read the documentation...?

ECE 459 Winter 2019 14/26

READ THE WHAT?!



ECE 459 Winter 2019 15 / 26

Thread Safety

glibc reentrant functions are also safe.

A program can have more than one thread calling these functions concurrently.

Example: rand_r versus rand.

ECE 459 Winter 2019 16/26

Joinable Threads and Detached Threads

Joinable threads hang around until someone joins them.

Detached threads clean up as soon as execution is finished.

It is good practice to detach threads if they are never joined.

And undefined behaviour to try to join a detached thread.

ECE 459 Winter 2019 17/26

Getting Data from C++11 threads

In C++ it's harder to get data back.
Use async and future abstractions:

ECE 459 Winter 2019 18 / 26

Detached Threads: Warning!

```
#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?

ECE 459 Winter 2019 19 / 26

Detached Threads: Solution to Problem

Make the final call pthread_exit if you have any detached threads. (There is no C++11 equivalent.)

ECE 459 Winter 2019 20 / 24

Thread Termination

void pthread_exit(void *retval);

retval: return value passed to function that calls pthread_join

start_routine returning is equivalent to calling pthread_exit with that return value;

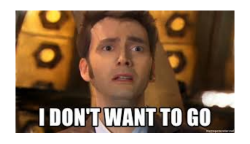
pthread_exit is called implicitly when the start_routine of a thread returns.

There is no C++11 equivalent.

ECE 459 Winter 2019 21/3

Remember cancellation? Asynchronous and Deferred.

Sometimes a thread could die before it has cleaned up.



ECE 459 Winter 2019 22 / 26

Cleanup Handler

The functions for cleaning up are:

```
pthread_cleanup_push( void (*routine)(void*), void *argument ); /* Register
    cleanup handler, with argument */
pthread_cleanup_pop( int execute ); /* Run if execute is non-zero */
```

The push function always needs to be paired with the pop function at the same level in your program (where level is defined by the curly braces).

ECE 459 Winter 2019 23 / 24

Don't You Forget About Me

Consider the following code:

```
void* do_work( void* argument ) {
   struct job * j = malloc( sizeof( struct job ) );
   /* Do something useful with this structure */
   /* Actual work to do not shown */
   free( j );
   pthread_exit( NULL );
```

ECE 459 Winter 2019 24 / 26

Don't You Forget About me

```
void cleanup( void* mem ) {
    free ( mem );
}

void* do_work( void* argument ) {
    struct job * j = malloc( sizeof( struct job ) );
    pthread_cleanup_push( cleanup, j );
    /* Do something useful with this structure */
    /* Actual work to do not shown */
    free( j );
    pthread_cleanup_pop( 0 ); /* Don't run */
    pthread_exit( NULL );
```

ECE 459 Winter 2019 25 / 26

More fun with pthreads

There are some additional pthread functions we can take a look at:

```
pthread_t pthread_self( void );
int pthread_equal( pthread_t t1, pthread_t t2 );
int pthread_once(pthread_once_t* once_control, void (*init_routine)(void));
pthread_once_t once_control = PTHREAD_ONCE_INIT;
```

ECE 459 Winter 2019 26 / 26