Lecture 5 — Working with Threads

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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)

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Pthread Functions

- pthread_create
- pthread_exit
- pthread_join
- pthread_yield
- pthread_attr_init
- pthread_attr_destroy
- pthread_cancel

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

■ API available with #include <thread>

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

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Pthreads: Creating Threads

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

returns 0 on success, error number otherwise (contents of *thread are undefined)

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Creating Threads—Pthreads 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");
}
```

Simply creates a thread and terminates (usage isn't really right, as we'll see.)

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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>
```

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Waiting for Threads

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.

returns 0 on success, error number otherwise.

Only call this one time per thread! Multiple calls on the same thread leads to undefined behaviour.

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Waiting for Threads—Pthreads 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);
}
```

This now waits for the newly created thread to terminate.

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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(); // aha!
}</pre>
```

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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?

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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
- 2 The memory for i may be out of scope, and therefore invalid by the time the thread executes

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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>
```

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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:

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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.

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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(); // see the next slide...
    }
}</pre>
```

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Getting Data from C++11 threads

...but it's harder to get data back. Use async and future abstractions:

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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.

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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.

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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

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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:

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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?

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Detached Threads: Solution to Problem

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

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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.

glibc reentrant functions are also safe: a program can have more than one thread calling these functions concurrently.

■ Example: rand_r versus rand.

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