# An extremely brief introduction to C++11 threads for users of pthreads

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### 1 Major differences between pthreads and C++11

- 1. **pthreads** is a C library, and was not designed with some issues critical to C++ in mind, most importantly *object lifetimes* and *exceptions*.
- 2. **pthreads** provides the function <a href="mailto:pthread\_cance">pthread\_cance</a> to cancel a thread. C++11 provides no equivalent to this.
- 3. **pthreads** provides control over the size of the stack of created threads; C++11 does not address this issue.<sup>1</sup>
- 4. C++11 provides the class thread as an abstraction for a thread of execution.
- 5. C++11 provides several classes and class templates for *mutexes*, *condition variables*, and *locks*, intending RAII<sup>2</sup> to be used for their management.
- 6. C++11 provides a sophisticated set of function and class templates to create callable objects and anonymous functions (lambda expressions) which are integrated into the thread facilities.

<sup>&</sup>lt;sup>1</sup>On Linux, setrlimit is available, but affects all threads in the process.

<sup>&</sup>lt;sup>2</sup>Resource allocation is initialization.

The use of RAII to control thread resources (including mutexes) cannot be over-emphasized. RAII is at the center of the design of the C++11 thread library and all of its facilities.

### 2 An example use of C++11 threads

### 2.1 Starting and joining threads

This example uses the GNU Scientific Library's implementation of QAGS to perform numeric integration of two functions simultaneously. We create two thread objects, each controlling a thread-of-execution. Note the ease with which we can pass function arguments to the function to be executed in the thread.

Listing 2.1: The main program.

The call to std::thread::join() stalls the calling (main) thread-of-execution until the thread on which it is called finishes.

### 2.2 The "thread function"

There is nothing special about the function to be executed by a thread, *except* that it is good practice to prevent it from exiting on an exception, which would result in a call to std::terminate.

```
1 // FUNC is the kind of function GSL knows how to integrate. The
2 // void* is how GSL passes extra arguments; we will not need it.
3 typedef double (FUNC) (double, void*);
  std::mutex G_COUT_MUTEX; // This is global, like std::cout.
  // Calculate the integral of f from low to high, to absolute
  // precision abs, limiting the workspace size to limit.
  void integrate (FUNC* f, double low, double high, double abs,
8
                  std::size t limit) {
9
     { // This scope exists only to control the lifetime of lck.
10
       std::lock_guard<std::mutex> lck(G_COUT_MUTEX);
11
       std::cout << "Starting integration in thread "</pre>
12
                 << std::this_thread::get_id() << std::endl;
13
```

```
14
     Workspace w(limit); // To be used by GSL's QAGS
15
     double result (0.0), error (0.0);
16
     gsl_function func {f, 0}; // struct defined by GSL
17
     qsl_integration_qaqs(&func, low, high, abs, 0.0, limit,
18
                            w.get(), &result, &error);
19
     std::lock_guard<std::mutex> lck(G_COUT_MUTEX);
21
     std::cout << "In thread: " << std::this_thread::get_id()</pre>
22
                << " result: " << result
23
                << " error: " << error
                << " intervals: " << w.size()
25
                << std::endl;
26
2.7
```

Listing 2.2: The thread function.

Note how the lifetimes of objects are used to control the acquisition and release of the mutex. C++ strictly defines the lifetimes of created objects; rely on them!

Note also GSL's technique for obtaining thread safety *without locks*: pass to a function all the data it uses, rather than using static data.

# 2.3 The sentry class Workspace

A *sentry* object is an object whose lifetime controls some resource. A sentry class is the class of such an object. This one encapsulates the workspace type for the GSL function we use.

```
1 class Workspace {
  private:
    gsl_integration_workspace* ws_;
  public:
     explicit Workspace(std::size_t lim);
    Workspace (Workspace const&) = delete;
                                                      // no copy
    Workspace @ operator=(Workspace const&) = delete; // no assignment
7
    ~Workspace();
8
    std::size_t size() const;
9
    gsl_integration_workspace* get();
10
  };
11
  Workspace::Workspace(std::size_t lim) :
      ws_(gsl_integration_workspace_alloc(lim)) { }
14
  Workspace:: Workspace() { gsl_integration_workspace_free(ws_); }
16 std::size_t Workspace::size() const { return ws_->size; }
17 gsl_integration_workspace* Workspace::get() { return ws_; }
```

Listing 2.3: The sentry class Workspace.

### 2.4 The functions we integrate

```
// These are the two functions we will integrate.
double easy(double x, void*) { return std::log(x)/std::sqrt(x); }
double hard(double x, void*) { return std::sin(100*x); }
```

Listing 2.4: The integrands easy and hard.

The unnamed void\* second argument is forced upon us by the design of GSL; it is ignored.

#### 2.5 The result

All this code is in one file: ex04.cc. To compile, you need a C++11 compiler (GCC 4.7.1 is close enough) and the GSL library.

Compile with:

```
g++ -O3 -std=c++11 -Wall -pedantic -Werror -o ex04 ex04.cc -lgsl
```

On Linux, you may also need to include -lgslcblas -lpthread; the requirement to name -lpthread appears to me to be a bug in GCC 4.7.1.

The result of execution is (extra line breaks added to fit on this page):

On your machine, the printed value of std::thread id is probably different.

Note that the thread we started first finished last.

#### 3 Futures

The class std::future can be used to encapsulate a function run in its own thread of execution, and to obtain its return value (or an exception it throws). The function template std::async is used to create the future; the enumeration values std::launch::async and std::launch::deferred determine when the thread-of-execution begins.

```
#include <future>
#include <iostream>
#include <string>

int f() { return 1; }
int g(const char* msg) { throw std::string(msg); }

#include <string>

#include <string>

#include <string>

#include <iostring>

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```

```
std::future<int> b = std::async(std::launch::async, g, "cold");
std::cout << a.get() << std::endl;
try { std::cout << b.get() << std::endl; }
catch (std::string& s)
{ std::cout << "Caught " << s << " from b" << std::endl; }
}</pre>
```

Listing 3.1: Simple use of future.

#### 4 What I could not cover in 12 minutes

There are many other things of interest for multithreaded programming C++11. *Some* of them are:

- Additional mutex and lock types, and locking strategies, *e.g.*, std::recursive\_mutex, std::timed\_mutex; std::unique\_lock; std::defer\_lock, std::try\_to\_lock.
- Condition variables (some uses of POSIX condition variables are better replaced by std::future).
- Class templates duration and time\_point, used in all time-related interfaces, *e.g.*, std::this\_thread::sleep\_for and std::this\_thread\_sleep\_until.
- Atomic types and functions on atomic types.
- Memory fence functions to for memory-ordering between operations.
- Variadic templates (which enable the simple means of passing arguments to a thread function)
- Lambda expressions (anonymous closure objects), which can be used in place of functions.
- rvalue references, which enable perfect forwarding to a thread function
- Additional support for function objects, e.g., from std::function and std::bind.

# 5 What's missing in GCC 4.7.1

GCC 4.7.1, when used with the -std=c++11 flag, support *much* but not *all* of C++11. The full feature matrix is available at http://gcc.gnu.org/gcc-4.7/cxx0x\_status.html.

The important items related to concurrency are:

- No support of thread-local storage.
- Very limited support for atomics.
- The new memory model is not yet implemented.

To access the std::this\_thread::sleep\_until and std::this\_thread::sleep\_for functions requires using -D\_GLIBCXX\_USE\_NANOSLEEP on some platforms.

#### 6 References

There are many online references available. Ones I have used include:

- http://en.cppreference.com/w/cpp/thread.
- The C++ committee public web site: http://www.open-std.org/jtc1/sc22/wg21.

My favorite book on the subject is **C++ Concurrency in Action**, by Anthony Williams, ISBN 1933988770.