ECE 3574: Applied Software Design

Producer/Consumer Pattern

Today we are going to see how to use a design pattern that works well for concurrency as well as discuss Qt's threading implementation.

- Producer/Consumer Pattern
- ▶ C++11 producer/consumer using a thread-safe queue
- Reusing threads: thread pools
- Async function calls using QtConcurrent::Run
- QFuture
- QThread
- Qt-based producer/consumer

The producer/consumer pattern divides code into two largely independent pieces.

The *producer* which does the work of creating a product and putting it into a thread-safe data structure.

The *consumer* removes the product from the data structure and does something with it.

Note, all synchronization happens in the data structure.

C++11 producer/consumer using a thread-safe queue

Lets reuse the thread-safe queue from last time to implement an example.

See cpp11_prodcon.cpp.

Producer/Consumer is more efficient that async calls because it reuses threads.

How long does it take to create and join a thread? See threads_per_sec.cpp. On my laptop

100000 threads in 1.50751 seconds. 66334.6 threads per second. 0.0150751 milliseconds per thread.

That seems fast, but compare that to just calling the thread_function.

It is over 1000 times *slower* even with no optimization.

A thread pool is a collection of running threads that can do a variety of work without starting/stopping threads each time.

Lets look at a potential implementation.

See cpp11_threadpool_ex1.cpp.

What issues are there with this design?

How might it be improved?

Qt Thread support

Qt has a threading library that is pretty standard, except for how it integrates with the event and signal/slot system:

- std::async and std::future become QtConcurrent::run
 and QFuture
- std::thread becomes QtThread
- std::mutex become QMutex

However:

- it uses a *thread pool*, which manages and recycles QThread objects
- threads can have there own event loop running
- you can use the signal/slot mechanism to send/receive signals between threads, which provides a thread-safe queued message passing system, and the ability to monitor and control thread execution (pause, resume, cancel).

Using QtConcurrent to run a function in another thread.

This is very similar to C++11 std::async usage.

See qt_concurrent_ex1.cpp, qt_concurrent_ex2.cpp, and qt_concurrent_ex3.cpp.

There are two ways to use QThread.

 Subclass QThread and re-implement run. The constructor runs in the old thread while start/run executes in the new thread. Unless you call exec in the thread yourself there is no event loop. Emits signals when started, terminated, or finished.

See qthread_ex1.cpp.

2. Create a QThread object and move an object to it. Calling start starts a Qt event loop in the thread to which the object responds.

See qthread_ex2.cpp

QThread and signal/slots

You can monitor QThreads by connecting to the signals

- started emitted when thread starts executing
- finished emitted when thread is done executing (run returns)
- terminated emitted when thread is terminated

You can manually managing threads by connecting signals to the slots

- start start the thread event loop
- terminate terminate the thread next time it is scheduled by OS (generally a bad idea)
- quit tell the event loop to exit

Qt-based producer/consumer

Producer/Consumer is easy in Qt since QtConcurrent::run() uses a thread pool.

See qt_concurrent_ex3.cpp.

Next Actions and Reminders

Read about the actor model