Subject: Re: Thread based "conveyor" class for Win32 Posted by Mindtraveller on Mon, 17 Dec 2007 11:50:48 GMT View Forum Message <> Reply to Message

Recently I've been thinking about implementing Mutex and Semaphore with additional functionality and how to do it the best way.

And that's my suggestion: it is possible to make these classes Multithreading POSIX API based. It will work OK for Linux version. And for Win32 the same functions will be mapped by POSIX Threads for Win32 library calls. Here's library description: <a href="http://sourceware.org/pthreads-win32/conformance.html"></a>

This will unify, ease debugging and reading of code.

