## condvar.cm

```
Copyright (c) 2012-2016 Seppo Laakko
    http://source forge.net/projects/cmajor/
    Distributed under the GNU General Public License, version 3 (GPLv3).
    (See accompanying LICENSE. txt or http://www.gnu.org/licenses/qpl.html
    */
// Copyright (c) 1994
// Hewlett-Packard Company
// Copyright (c) 1996
// Silicon Graphics Computer Systems, Inc.
// Copyright (c) 2009 Alexander Stepanov and Paul McJones
using System;
namespace System. Threading
    public class Condition Variable
        public ConditionVariable(): handle(allocate_cond_handle())
            int result = init_cond(handle);
            if (result != 0)
                string reason = strerror(result);
                throw Threading Exception ("could not initialize a
                    condition variable", reason);
        public ~ConditionVariable()
            int result = destroy_cond(handle);
            free_cond_handle(handle);
        suppress ConditionVariable (const ConditionVariable &);
        suppress void operator=(const ConditionVariable&);
        suppress Condition Variable (Condition Variable &&);
        suppress void operator=(ConditionVariable&&);
        public void NotifyOne()
            int result = signal_cond(handle);
            if (result != 0)
            {
                string reason = strerror(result);
```

```
variable", reason);
        }
    public void NotifyAll()
        int result = broadcast_cond(handle);
        if (result != 0)
            string reason = strerror(result);
            throw Threading Exception ("could not broadcast a condition
                 variable", reason);
    public void Wait(Mutex& m)
        mutex_t* mutexHandle = m. Handle();
        int result = wait_cond(handle, mutexHandle);
        if (result != 0)
            string reason = strerror(result);
            throw Threading Exception ("could not wait on a condition
                variable", reason);
        }
    public bool WaitUntil(Mutex& m, TimePoint tp)
        bool timedOut = false;
        mutex_t * mutexHandle = m. Handle();
        long secs = tp.Rep() / 1000000000;
        int nanosecs = cast < int > (tp.Rep() \% 1000000000);
        int result = timedwait_cond(handle, mutexHandle, secs,
           nanosecs, timedOut);
        if (result != 0)
        {
            string reason = strerror(result);
            throw Threading Exception ("could not wait on a condition
                variable", reason);
        return timedOut;
    public bool WaitFor(Mutex& m, Duration d)
        return WaitUntil(m, Now() + d);
    private cond_t* handle;
}
```

throw Threading Exception ("could not signal a condition