Operating Systems

Lab. Class
Week 14
Project Plan

• 6 projects
  0. Install xv6
  1. System call
  2. Scheduling
  3. Virtual memory 1
  4. Virtual memory 2
  5. Concurrency 1
  6. Concurrency 2

• Individual projects
Project #6 Overview

- Support mutex and condition variable on xv6
- Define data structures for mutex (struct mutex_t) and condition variable (struct cond_t)
- Implement six new system calls
  - mutex_init()
  - mutex_lock()
  - mutex_unlock()
  - cond_init()
  - cond_wait()
  - cond_signal()
- Threads are blocked (rather than busy-waiting) on mutex_lock() and cond_wait()
- Consider thread priority when unblock a waiting thread
  - The highest priority thread waiting for a mutex or a condition variable should be unblocked
Supporting Mutex on Xv6 – mutex_init ()

Name

mutex_init – initialize a mutex

Synopsis

int mutex_init(struct mutex_t *mutex)

Description

The mutex_init() function initializes the mutex referenced by mutex. Upon successful initialization, the state of the mutex becomes initialized and unlocked.

Return value

If successful, the mutex_init() function returns 0. It returns -1 when the value specified by mutex is invalid, -2 when attempting to reinitialize an already initialized mutex, or -3 when the mutex cannot be initialized for other reasons.
Supporting Mutex on Xv6 – mutex_lock ()

Name

mutex_lock – lock a mutex

Synopsis

int mutex_lock(struct mutex_t *mutex)

Description

The mutex object referenced by mutex is locked by calling mutex_lock(). If the mutex is already locked, the calling thread blocks until the mutex becomes available.

Return value

If successful, the mutex_lock() function returns 0. It returns -1 when the value specified by mutex is invalid, -2 when the mutex is not initialized, or -3 when the current thread already owns the mutex.
Supporting Mutex on Xv6 – mutex_unlock ()

Name

mutex_unlock – unlock a mutex

Synopsis

int mutex_unlock(struct mutex_t *mutex)

Description

The mutex_unlock() function releases the mutex object referenced by mutex. If there are threads blocked on the mutex, the highest priority thread waiting for the mutex should be unblocked and put on the list of ready threads.

Return value

If successful, the mutex_unlock() function returns 0. It returns -1 when the value specified by mutex is invalid, -2 when the mutex is not initialized, or -3 when the current thread does not own the mutex.
Supporting CV on Xv6 – cond_init ()

Name

cond_init – initialize a condition variable

Synopsis

int cond_init(struct cond_t *cond)

Description

The cond_init() function initializes the condition variable referenced by cond. Upon successful initialization, the state of the condition variable becomes initialized.

Return value

If successful, the cond_init() function returns 0. It returns -1 when the value specified by cond is invalid, -2 when attempting to reinitialize an already initialized condition variable, or -3 when the condition variable cannot be initialized for other reasons.
Supporting CV on Xv6 – cond_wait ()

Name

cond_wait – initialize a condition variable

Synopsis

int cond_wait(struct cond_t *cond, struct mutex_t *mutex)

Description

The cond_wait() function blocks on a condition variable. It should be called with mutex locked by the calling thread. It should release mutex and cause the calling thread to block on the condition variable cond. Upon successful return, the mutex should be locked and owned by the calling thread.

Return value

If successful, the cond_wait() function returns 0. It returns -1 when the value specified by mutex or cond is invalid, -2 when the mutex or condition variable is not initialized, or -3 when the mutex was not owned by the current thread.
Supporting CV on Xv6 – cond_signal ()

Name

cond_signal – signal a condition

Synopsis

int cond_signal(struct cond_t *cond)

Description

The cond_signal() function unblocks a thread blocked on the specified condition variable cond. If more than one thread is blocked on the condition variable, the highest priority thread waiting for the condition variable should be unblocked and put on the list of ready threads.

Return value

If successful, the cond_signal() function returns 0. It returns -1 when the value specified by cond is invalid, or -2 when the condition variable is not initialized.
PA #6 – Things to Consider

• Use spinlocks (in spinlock.c) when necessary

• Our condition variable follows Mesa semantics, i.e. cond_signal() places an unblocked thread on the ready queue, but the signaler continues inside the critical section.

• As in PA #5, the maximum number of threads per process is limited to 8 (including the main thread). This means that the number of threads that are blocked on a mutex or a condition variable does not exceed 7.
PA #6 Template Code & Test Cases

• Download from http://sys.skku.edu

• Modifications
  – Remove debug messages
    • Do not print any messages on screen
  – halt system call
    • Halt xv6 program
  – New system calls for supporting threads (in synch.c)
    • mutex_init(), mutex_lock(), mutex_unlock(), cond_init(), cond_wait(), cond_signal()
  – make tarball
    • Compress your source codes into one .tar.gz file for submission
    • You should enter your ID & project no. on Makefile

• Test cases will be uploaded to http://csl.skku.edu/SWE3004S16/Projects
Project Submission Procedure

• [http://sys.skku.edu](http://sys.skku.edu)

• Submission deadline
  – 2016-06-12 23:59

• Since 2\textsuperscript{nd} submission, adds -5\% penalty of the project score

• Every one day delay, -25\% penalty of the project score
  – You can use up to 5 slip days