Jin-Soo Kim (jinsoo.kim@snu.ac.kr)

Systems Software & Architecture Lab.

Seoul National University

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Condition Variables and Mutexes



Condition Variables and Mutex

- Yet another synchronization construct
- Condition variables can be also used without monitors in conjunction with mutexes
- Think of a monitor as a language feature
 - Under the covers, compiler knows about monitors
 - Compiler inserts a mutex to control entry and exit of processes to the monitor's procedures
 - But can be done anywhere in procedure, at finer granularity
- With condition variables, the module methods may wait and signal on independent conditions

Condition Variables

Provide a mechanism to wait for events

- A condition variable (CV) is an explicit queue
- Threads can put themselves on CV when some state of execution is not met

Used with mutexes

- A mutex is a _____ lock: threads are blocked when it is held by another thread
- A mutex ensures mutual exclusion for a critical section
- Manipulating some condition related to a CV should be done inside the critical section

CV Operations

- wait(cond_t *cv, mutex_t *mutex)
 - Assumes mutex is held when wait() is called
 - Puts the caller to sleep and releases mutex (atomically)
 - When awoken, reacquires mutex before returning
- signal(cond_t *cv)
 - Wakes a single thread if there are threads waiting on cv
 - Unlike semaphores, signal() is lost if there is no thread waiting for it
 - _____ semantics: thread continues after sending signal()
- broadcast(cond_t *cv)
 - Wakes all waiting threads
 - If there are no waiting thread, just return doing nothing

Pthreads Interface

Mutexes and CVs are supported in Pthreads

```
pthread_mutex_t m = PTHREAD_MUTEX_INITIALIZER;
pthread cond t c = PTHREAD COND INITIALIZER;
void wait_example() {
  pthread_mutex_lock(&m);
  pthread_cond_wait(&c, &m);
  pthread mutex unlock(&m);
void signal example() {
  pthread mutex lock(&m);
  pthread_cond_signal(&c);
  pthread mutex unlock(&m);
```

Joining Threads: An Initial Attempt

```
mutex t m = MUTEX INITIALIZER;
cond_t c = COND_INITIALIZER;
void *child(void *arg) {
  thread exit();
  return NULL;
int main(int argc, char *argv[]) {
  thread_t p;
  thread create(&p, NULL, child, NULL);
  thread join();
  return 0;
```

```
void thread_exit() {
  mutex_lock(&m);
  cond_signal(&c);
  mutex unlock(&m);
void thread_join() {
  mutex_lock(&m);
  cond_wait(&c, &m);
  mutex unlock(&m);
```

Joining Threads: Second Attempt

Keep state in addition to CVs

```
mutex t m = MUTEX INITIALIZER;
cond t c = COND INITIALIZER;
int done = 0
void *child(void *arg) {
  thread exit();
  return NULL;
int main(int argc, char *argv[]) {
  thread t p;
  thread create(&p, NULL, child, NULL);
  thread join();
  return 0;
```

```
void thread_exit() {
  done = 1;
  cond signal(&c);
void thread join() {
  mutex lock(&m);
  if (done == 0)
    cond wait(&c, &m);
  mutex unlock(&m);
```

Joining Threads: Third Attempt

Always hold mutex while signaling

```
mutex_t m = MUTEX_INITIALIZER;
cond_t c = COND_INITIALIZER;
int done = 0
void *child(void *arg) {
 thread exit();
  return NULL;
int main(int argc, char *argv[]) {
  thread t p;
  thread_create(&p, NULL, child, NULL);
  thread_join();
  return 0;
```

```
void thread_exit() {
  mutex lock(&m);
  done = 1;
  cond signal(&c);
  mutex unlock(&m);
void thread join() {
  mutex lock(&m);
  while (done == 0)
    cond wait(&c, &m);
  mutex unlock(&m);
```

Bounded Buffer with CVs/Mutexes

```
mutex t m;
cond t notfull, notempty;
int in, out, count;
void produce(data) {
  mutex lock(&m);
  while (count == N)
    cond wait(&not full, &m);
  buffer[in] = data;
  in = (in+1) \% N;
  count++;
  cond_signal(&not_empty);
  mutex_unlock(&m);
```

```
void consume(data) {
 mutex lock(&m);
 while (count == 0)
    cond wait(&not empty, &m);
 data = buffer[out];
 out = (out+1) \% N;
  count--;
  cond_signal(&not_full);
 mutex_unlock(&m);
```

Using Broadcast

- Covering condition: when the signaler has no idea on which thread should be woken up
- e.g., memory allocation:

```
mutex_t m;
cond_t c;
int bytesLeft = MAX_HEAP_SIZE;

void free(void *p, int size) {
   mutex_lock(&m);
   bytesLeft += size;
   cond_broadcast(&c);
   mutex_unlock(&m);
}
```

```
void *allocate (int size) {
   mutex_lock(&m);
   while (bytesLeft < size)
      cond_wait(&c, &m);

   void *ptr = ...;
   bytesLeft -= size;
   mutex_unlock(&m);
   return ptr;
}</pre>
```

Semaphores vs. Mutexes + CVs

- Both have same expressive power
- Implementing semaphores using mutexes and CVs:

```
typedef struct sema_t {
  int v;
  cond t c;
  mutex t m;
} sema t;
void sema_init(sema_t *s, int v) {
  S \rightarrow V = V;
  cond init(&s->c);
  mutex init(&s->m);
```

```
void sema wait(sema t *s) {
  mutex lock(&s->m);
  while (s->v <= 0)
    cond wait(\&s->c, \&s->m);
  S->V--;
  mutex unlock(&s->m);
void sema_signal(sema_t *s) {
  mutex lock(&s->m);
  S->V++;
  cond signal(&s->c);
  mutex_unlock(&s->m);
```

Xv6: Sleeplock

```
struct sleeplock {
  uint locked;
  struct spinlock lk;
  char *name;
  int pid;
};
void initsleeplock(struct sleeplock *lk,
                     char *name) {
  initlock(&lk->lk, "sleep lock");
  1k->name = name;
  1k \rightarrow 1ocked = 0;
  lk \rightarrow pid = 0;
```

```
void acquiresleep(struct sleeplock *lk) {
  acquire(&lk->lk);
  while (lk->locked) {
    sleep(lk, &lk->lk);
  1k \rightarrow 1ocked = 1;
  lk->pid = myproc()->pid;
  release(&lk->lk);
void releasesleep(struct sleeplock *lk) {
  acquire(&lk->lk);
  1k \rightarrow 1ocked = 0;
  lk \rightarrow pid = 0;
  wakeup(lk);
  release(&lk->lk);
```

Xv6: Sleep & Wakeup

```
void sleep(void *chan,
           struct spinlock *lk) {
  struct proc *p = myproc();
  if (lk != &p->lock) {
    acquire(&p->lock);
    release(lk);
  p->chan = chan;
  p->state = SLEEPING;
  sched();
  p \rightarrow chan = 0;
  if (lk != &p->lock) {
    release(&p->lock);
    acquire(lk);
```

```
void wakeup(void *chan) {
  struct proc *p;
  for (p = proc; p < &proc[NPROC]; p++) {</pre>
    acquire(&p->lock);
    if (p->state == SLEEPING &&
        p->chan == chan) {
      p->state = RUNNABLE;
    release(&p->lock);
```

Summary

- Disabling interrupts
 - Only for the kernel on a single CPU
- Spinlocks
 - Busy waiting, implemented using atomic instructions
- Semaphores
 - Binary semaphore = mutex (\cong lock)
 - Counting semaphore
- Monitors
 - Language construct with condition variables
- Mutexes + condition variables
 - Used in Pthreads