Another Synchronization Construct Condition Variable

A condition variable supports three operations

- cond_wait(cond, lock)
 unlock the lock and sleep until cond is signaled
 then re-acquire lock before resuming execution
- cond_signal (cond)
 signal the condition cond by waking up the next thread
- cond_broadcast (cond)
 signal the condition cond by waking up all threads

Producers Consumers using a condition variable

```
cond_init(not_full)
cond_init(not_empty)
```

```
void producer () {
  while(1) {
   item := produce()
   acquire(mutex)
  if (full(buffer))
      cond_wait(not_full, mutex)
   write(buffer, item)
  cond_signal(not_empty)
  release(mutex)
  }
}
```

```
void consumer () {
  while (1) {
  acquire (mutex)
  if (empty (buffer))
     cond_wait (not_empty, mutex)
  item := read (buffer)
  cond_signal (not_full)
  release (mutex)
  consume (item)
  }
}
```