Producers Consumers using a condition variable

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

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

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

Another Synchronization Construct Semaphore

An abstract data type to provide mutual exclusion described by Dijkstra in the "THE multiprogramming system" in 1968

- → Semaphores are "integers" that support two operations:
 - Semaphore::P() decrement, block until semaphore is open a.k.a wait(), or sem_wait(), or sema_down()
 - Semaphore::V() increment, allow another thread to enter a.k.a signal(), or sem_post(), or sema_up()
- ✓ Semaphore safety property the semaphore value is always greater than or equal to 0