Locks and semaphores

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KTH

2019

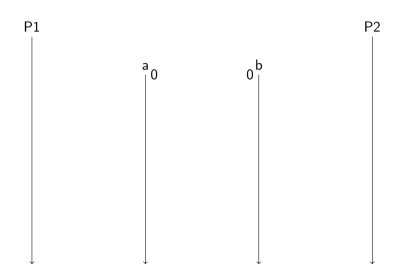
recap, what's the problem

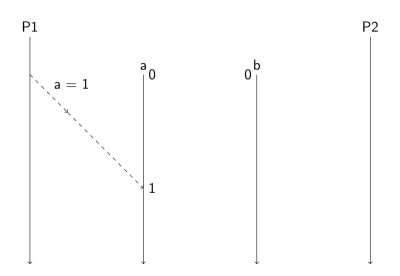
```
#include <pthread.h>
volatile int count = 0;
void *hello(void *arg) {
  for(int i = 0; i < 10; i++) {
    count++;
int main() {
  pthread_t p1, p2;
  pthread_create(&p1, NULL, hello, NULL);
  pthread_create(&p2, NULL, hello, NULL);
```

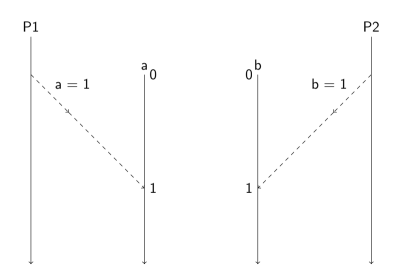
Peterson's algorithm

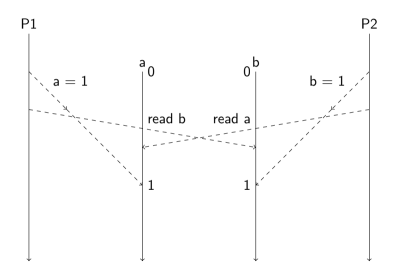
```
int request [2] = \{0,0\};
int turn = 0;
int lock(int id) {
  request[id] = 1;
  int other = 1-id;
  turn = other;
  while (request [other] == 1 && turn == other) {}; // spin
  return 1;
void release(int id) {
  request[id] = 0;
```

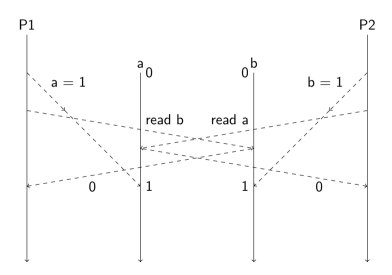












All CPU:s provide several versions of atomic operations that both read and write to a memory element in one atomic operation.

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All CPU:s provide several versions of atomic operations that both read and write to a memory element in one atomic operation.

- test-and-set: swap i.e. read and write to a memory location, the simplest primitive
- fetch-and-add/and/xor/...: update the value with a given operation, more flexible
- compare-and-swap : if the memory location contains a specific value then swap

try to lock by swap

```
int try(int *lock) {
   return __sync_val_compare_and_swap(lock, 0, 1);
}
```

try to lock by swap

```
int try(int *lock) {
  return __sync_val_compare_and_swap(lock, 0, 1);
      %rbp
pushq
movq %rsp, %rbp
movq %rdi, -8(%rbp)
movq -8(\%rbp), \%rdx
movl $0, %eax
movl $1, %ecx
lock cmpxchgl %ecx, (%rdx)
nop
       %rbp
popq
ret
```

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This is using GCC extensions to C, similar extensions available in all compilers.

a spin-lock

```
int lock(int *lock) {
  while(try(lock) != 0) {}
  return 1;
}
```

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int lock(int *lock) {
  while(try(lock) != 0) {}
  return 1;
}

void release(int *lock) {
  *lock = 0;
}
```

finally - we're in control

```
int global = 0;
int count = 0;
void *hello(void *name) {
  for(int i = 0; i < 10; i++) {
    lock(&global);
    count++;
    release(&global);
```

spin locks



avoid spinning

We need to talk to the operating system.

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```
void lock(int *lock) {
  while(try(lock) != 0) {
    sched_yield(); // in Linux
  }
}
```

Wham -

For how long should we sleep?

Wham -

For how long should we sleep?



Wham -

For how long should we sleep?



a detour in Sun Solaris



```
void lock(lock t *m) {
  while(try(m->guard) != 0) {};
  if(m->flag == 0) {
    m \rightarrow flag = 1;
    m->guard = 0;
  } else {
    queue_add(m->queue, gettid());
    m->guard = 0;
    park();
```

a detour in Sun Solaris



```
void unlock(lock t *m) {
void lock(lock t *m) {
  while (try(m->guard) != 0) {};
                                             while (try(m->guard) != 0) {};
  if(m->flag == 0) {
                                             if(empty(m->queue)) {
    m \rightarrow flag = 1;
                                               m \rightarrow flag = 0;
    m->guard = 0;
                                             } else {
  } else {
                                                unpark (dequeue (m->queue));
    queue_add(m->queue, gettid());
    m->guard = 0;
                                             m->guard = 0;
    park();
                                                                           12 / 40
```

it's not easy

It's not easy to to get it right.

```
/* m -> flag == 1 */
queue_add(m->queue, gettid());
m->guard = 0;
park();
// when I wake up the flag is set
                                      if(empty(m->queue)) {
                                        m \rightarrow flag = 0;
                                      } else {
                                        // don't reset the flag
                                        unpark(dequeue(m->queue));
```

it's not easy

It's not easy to to get it right.

```
/* m -> flag == 1 */
queue_add(m->queue, gettid());
setpark();
// if somone unparks now my park() is a noop
m->guard = 0;
park();
                                      if(empty(m->queue)) {
                                        m \rightarrow flag = 0;
                                      } else {
                                        // don't reset the flag
                                        unpark(dequeue(m->queue));
```

Introducing futex: fast user space mutex.

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In GCC you have to call them using a syscall()

a futex lock

```
void lock(volatile int *lock) {
  while(try(lock) != 0) {
    // time to sleep ...
    futex_wait(lock, 1);
  }
}
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}
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Not very efficient - we want to avoid calling futex_wait() if no one is waiting.

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The lock procedure is platform specific, normally implemented as a combination of spinning and yield.

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- Starvation: we're making progress but some threads are stuck waiting.

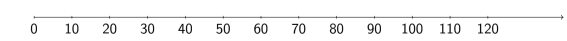
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- Deadlock: the execution is stuck, no thread is making progress.
- Livelock: we're moving around in circles, all threads think that they are doing progress but we're stuck in a loop.
- Starvation: we're making progress but some threads are stuck waiting.
- Unfairness: we're making progress but some threads are given more of the resources.

Assume we have a fixed priority scheduler, three processes with high (H), medium (M) and low (L) priority and one critical resource.

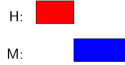


M:

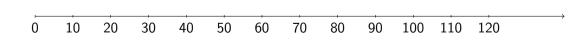
L:

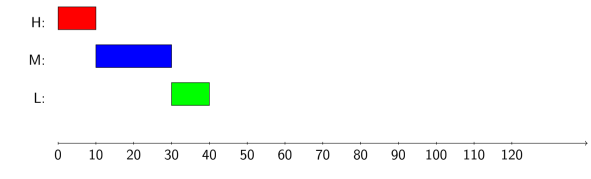


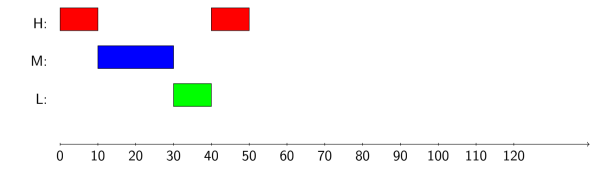
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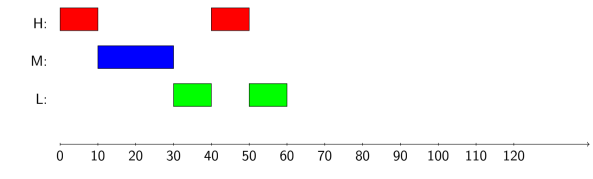


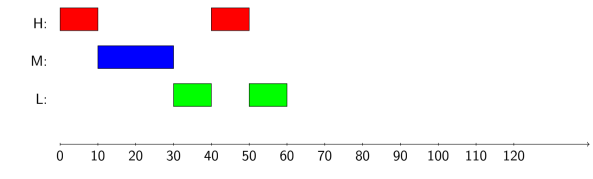
L:

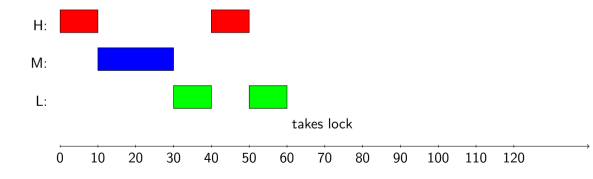


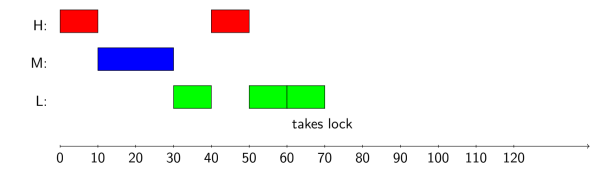


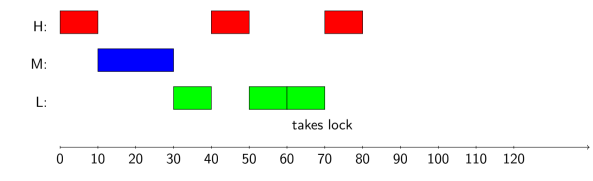


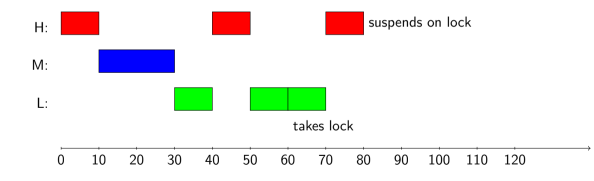


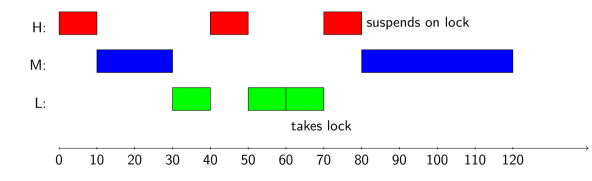




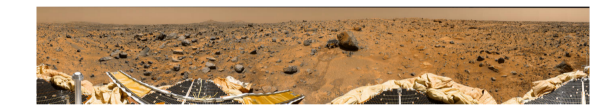








Mars Pathfinder and Priority Inversion



Some examples

- concurrent counter
- a list
- a queue

the concurrent counter

```
struct counter_t {
   int val;
}

void incr(struct counter_t *c) {
   c->val++;
}
```

the concurrent counter

```
struct counter_t {
  int val;
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void incr(struct counter_t *c) {
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}
```

```
struct counter_t {
  int val;
  pthread_mutex_t lock;
}

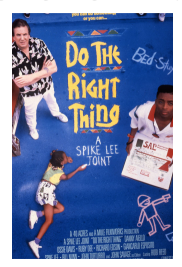
void incr(struct counter_t *c) {
  pthread_lock(c->lock);
  c->val++;
  pthread_unlock(c->lock);
}
```

Do the right thing

Doing the right thing often has a price.

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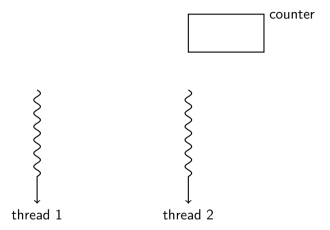


sloppy counter

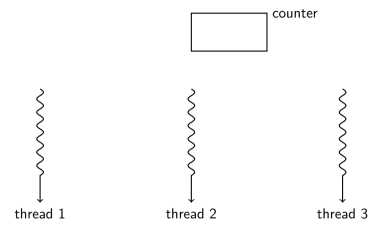


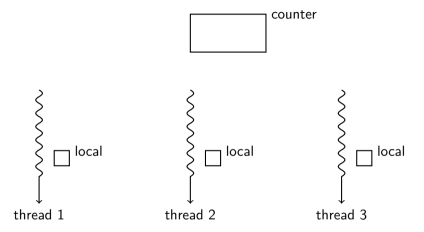


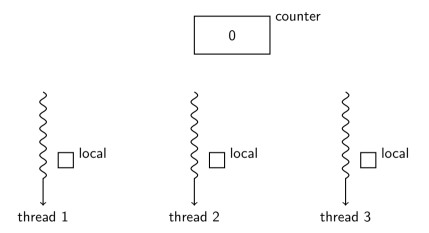
sloppy counter

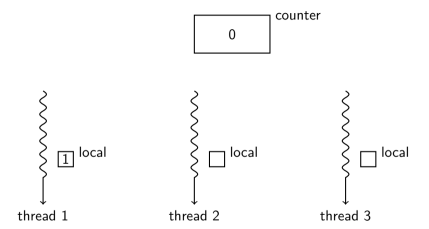


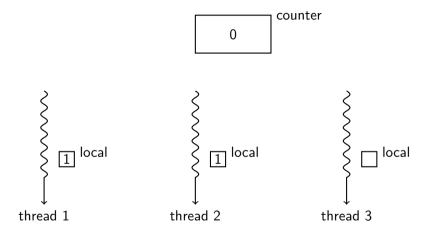
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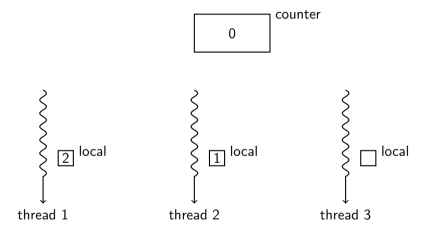


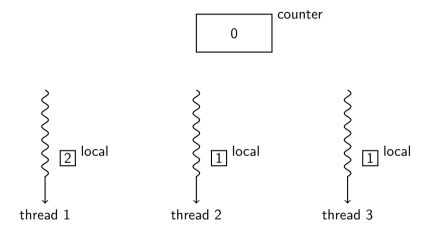


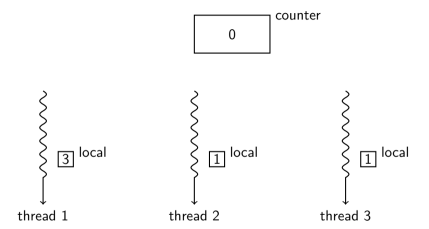


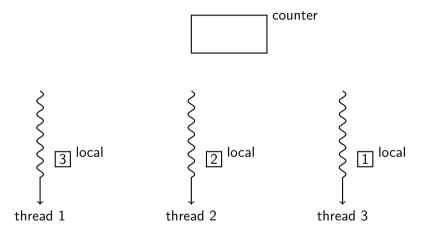


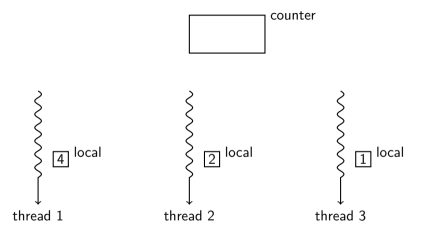


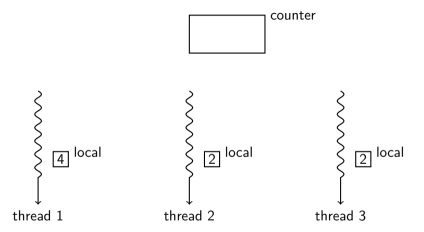


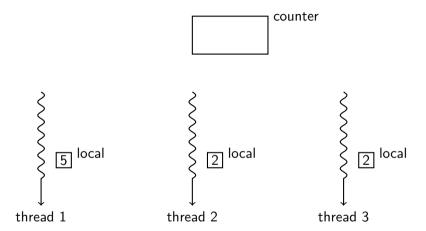


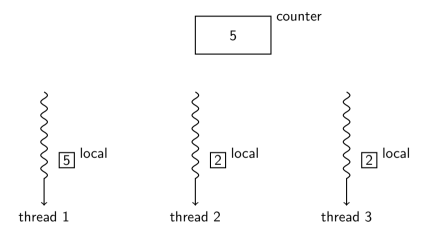


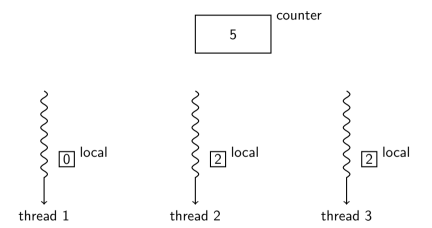


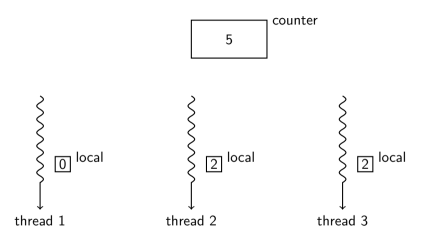












Sloppy vs Speed - do the right thing.

Simple solution: protect the list with one lock.

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Concurrent solution: allow several thread to operate on the list concurrently.

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- concurrent updating:

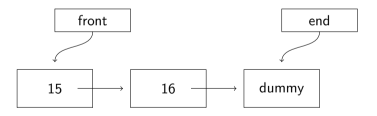
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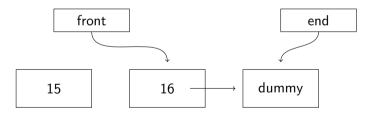
- concurrent reading: not a problem
- concurrent updating: hmm, how would you solve it?

Simple solution: protect the queue with one lock.

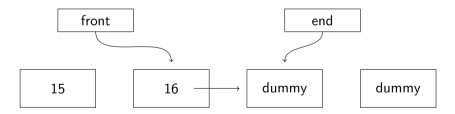
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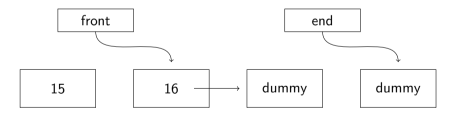
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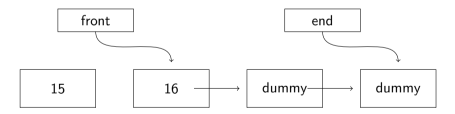
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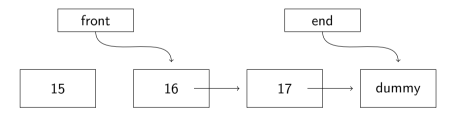
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An operating system that is targeting multi-core architectures will today be multi threaded and use fine grain locking to increase performance.

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How are things done in for example the JVM or Erlang?

The locks that we have seen are all right:

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- When the lock is released we will wake up and try to grab the lock again.

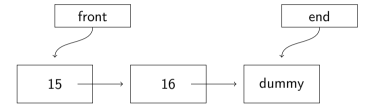
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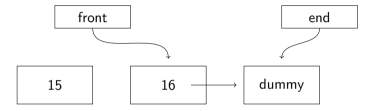
We would like to suspend and only be woken up if a specified condition holds true.

the queue revisited

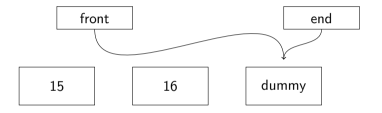
the queue revisited



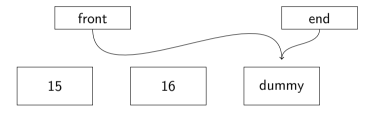
the queue revisited



the queue revisited



the queue revisited



What do we do now?

Introducing pthread conditional variables:

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- pthread_cond_wait(pthread_cond_t *cond, pthread_mutex_t *mutex)

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```

```
• pthread_cond_init(pthread_cond_t *restrict cond, ...)
```

```
• pthread_cond_destroy(pthread_cond_t *cond)
```

- pthread_cond_wait(pthread_cond_t *cond, pthread_mutex_t *mutex)
- pthread_cond_signal(pthread_cond_t *cond)
- pthread_cond_broadcast(pthread_cond_t *cond)

The exact declarations are slightly more complicated, check the man pages.

the producer/consumer

A single element buffer, multiple consumers, multiple producers.

```
int buffer;
int count = 0;
```

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```
int buffer;
int count = 0;

void put(int value) {
   assert(count == 0);
   count = 1;
   buffer = value;
}

int get() {
   assert(count == 1);
   count = 0;
   return buffer;
}
```

the producer/consumer

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```
int buffer;
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   assert(count == 1);
   count = 0;
   return buffer;
}
```

Let's try to make this work.

this will not work

```
void produce(int val) {
    put(val);
}
```

```
int consume() {
   int val = get();
   return val;
}
```

```
pthread_cond_t cond;
pthread_mutex_t mutex;
```

```
pthread cond t cond;
     pthread_mutex_t mutex;
produce(int val) {
  pthread mutex lock(&mutex);
  if(count == 1)
   pthread_cond_wait(&cond, &mutex);
 put(val);
  pthread_cond_signal(&cond);
 pthread mutex unlock(&mutex);
```

```
pthread cond t cond;
     pthread_mutex_t mutex;
produce(int val) {
                                          int consume() {
  pthread mutex lock(&mutex);
                                            pthread mutex lock(&mutex);
  if(count == 1)
                                            if(count == 0)
    pthread cond wait(&cond, &mutex);
                                              pthread cond wait(&cond, &mutex);
 put(val);
                                            int val = get();
  pthread cond signal(&cond):
                                            pthread_cond_signal(&cond);
  pthread mutex unlock(&mutex);
                                            pthread mutex unlock(&mutex);
                                            return val:
```

```
pthread cond t cond;
     pthread_mutex_t mutex;
produce(int val) {
                                          int consume() {
  pthread mutex lock(&mutex);
                                            pthread mutex lock(&mutex);
  if(count == 1)
                                            if(count == 0)
    pthread cond wait(&cond, &mutex);
                                              pthread cond wait(&cond, &mutex);
 put(val);
                                            int val = get();
  pthread cond signal(&cond):
                                            pthread cond signal(&cond):
  pthread mutex unlock(&mutex);
                                            pthread mutex unlock(&mutex);
                                            return val:
```

When does this work, when does it not work?

a race condition

If you're signaled to wake up - it might take some time before you do wake up.



better

```
pthread_cond_t filled, empty;
pthread_mutex_t mutex;
```

better

```
pthread_cond_t filled, empty;
     pthread mutex t mutex;
produce(int val) {
 pthread mutex lock(&mutex);
 while(count == 1)
   pthread_cond_wait(&empty, &mutex);
 pthread_cond_signal(&filled);
```

better

```
pthread cond t filled, empty;
     pthread mutex t mutex;
produce(int val) {
                                          int consume() {
  pthread mutex lock(&mutex);
                                            pthread mutex lock(&mutex);
 while(count == 1)
                                            while(count == 0)
    pthread_cond_wait(&empty, &mutex);
                                              pthread_cond_wait(&filled , &mutex);
  pthread_cond_signal(& filled );
                                            pthread_cond_signal(&empty);
```

a larger buffer

```
int buffer[MAX]:
 int *getp = 0;
 in *putp = 0;
 int count = 0;
void put(int value) {
  assert(count < MAX);</pre>
  buffer[putp] = value;
  putp = putp + 1 % MAX;
  count++:
```

```
int get() {
  assert(count > 0);
  int val = buffer[getp];
  getp = getp + 1 % MAX
  count--
  return val;
}
```

final touch

```
produce(int val) {
   :
   while(count == MAX)
      pthread_cond_wait(&empty, &mutex);
   :
}
```

final touch

```
produce(int val) {
  while(count == MAX)
    pthread_cond_wait(&empty, &mutex);
int consume() {
  while(count == 0)
    pthread_cond_wait(&filled, &mutex);
```

final touch

```
produce(int val) {
 while(count == MAX)
    pthread_cond_wait(&empty, &mutex);
int consume() {
 while(count == 0)
    pthread_cond_wait(&filled, &mutex);
```

Can we allow a producer to add an entry while another removes an entry?

• atomic test and set: we need it

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- spin locks: simple to use but have some problems
- wait and wake : avoid spinning
- condition variables : don't wake up if it's not time to continue

Is there more?

Semaphores



Semaphores



Properties of a semaphore:

Semaphores



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holds a number



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- \bullet only allow threads to pass is number is above 0



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A semaphore is a counter of resources.

• #include <semaphore.h>

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