

System Level Programming

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2021-03-13

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My Code


```
void fun(size_t x)
{
    for (size_t i = 0; i < 100000ULL; ++i)
        counter += (size_t)x;</pre>
```

int main()

```
pthread_t t;
pthread_create(&t,0,(void*(*)(void*))&fun,(void *)1);
pthread_create(&t,0,(void*(*)(void*))&fun,(void *)2);
mypause();
printf("counter = %zu\n",counter);
return 0;
```





Τ1	adds	5 1	to	C	5502	209		
Τ1	adds	5 1	to	C	5502	210		
Τ1	adds	5 1	to	C	5502	211		
Τ1	adds	5 1	to	C	5502	212		
Τ1	adds	5 1	to	C	5502	213		
Τ1	adds	5 1	to	C	5502	214		
Τ1	adds	5 1	to	C	5502	215	<	look
	Т2	add	ls	2	to	550122	<	at
	Т2	add	ls	2	to	550125	<	these
	Т2	add	ls	2	to	550127		
	Т2	ado	ls	2	to	550129		
	Т2	adds		2	to	550131		
	T2 adds		2	to	550133			

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Intel[®] 64 and IA-32 A Volumes: 1, 2A, 2B, 2

Last updated: November 16, 2020

> File:

325462-sdm-vol-1-2abcd-3abcd.pdf

› Size:

56.59 MB

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8.1.1 Guaranteed Atomic Operations

The Intel486 processor (and newer processors since) guarantees that the following basic memory operations will always be carried out atomically:

- Reading or writing a byte
- Reading or writing a word aligned on a 16-bit boundary
- Reading or writing a doubleword aligned on a 32-bit boundary

The Pentium processor (and newer processors since) guarantees that the following additional memory operations will always be carried out atomically:

- Reading or writing a quadword aligned on a 64-bit boundary
- 16-bit accesses to uncached memory locations that fit within a 32-bit data bus

The P6 family processors (and newer processors since) guarantee that the following additional memory operation will always be carried out atomically:

• Unaligned 16-, 32-, and 64-bit accesses to cached memory that fit within a cache line

INCREMENTS ARE NOT ATOMIC?







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- 1. Enter public toilet room
- 2. Use toilet door





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- 4. Use toilet door again



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- 2. Use toilet door
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 - 2.2.1 Pass through door + lock door
 - 2.3 Else \rightarrow back to step **2a**
- 3. Use toilet
- 4. Use toilet door again
 - 4.1 Pass through door + \boldsymbol{unlock} door

Use toilet door (entry):

- 1. Check color indicator (is it free?)
- 2. If toilet is free:
 - 2.1 Pass through door + lock door
- 3. Else \rightarrow back to step **2a**

```
while (toilet_indicator != FREE)
{
    // busy wait - doing nothing
    // ugh, it's really urgent!
    // + i'm wasting time here
}
toilet_indicator = IN_USE;
```



```
// return 0 if locking was successful
size_t lock(size_t* lock) {
    if (*lock == 0) // not locked
    {
      *lock = 1; // now locked
      return 0;
    }
    return 1;
}
POSIX: 0 means success!
```



```
size_t lock(size_t* lock) {
  if (*lock == 0) // not locked
  {
    *lock = 1; // now locked
    return 0;
  }
  return 1;
}
```

Any problems here?



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size_t lock(size_t* lock) {
    if (*lock == 0) // not locked
    {
        *lock = 1; // now locked
        return 0;
    }
    return 1;
}
```

Any problems here? It's not spinning!



```
size_t lock(size_t* lock) {
  while (*lock == 1) // not locked
  {
    // busy wait
  }
    *lock = 1; // now locked
  return 1;
}
```

Any problems here?



```
size_t lock(size_t* lock) {
  while (*lock == 1) // not locked
  {
    // busy wait
  }
  *lock = 1; // now locked
  return 1;
}
```

Any problems here? It's not atomic!

#include <pthread.h>
int pthread_spin_lock(pthread_spinlock_t *lock);
int pthread_spin_unlock(pthread_spinlock_t *lock);

```
#include <pthread.h>
int pthread_spin_lock(pthread_spinlock_t *lock);
int pthread_spin_unlock(pthread_spinlock_t *lock);
```

The pthread_spin_lock () function **locks** the spin lock referred to by lock. If the spin lock is currently unlocked, the calling thread acquires the lock immediately. If the spin lock is currently **locked** by another thread, the calling thread **spins**, testing the lock until it becomes available, at which point the calling thread acquires the lock.





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• put thread to **sleep**,





- put thread to sleep,
- keep a list of sleeping threads,





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- put thread to sleep,
- keep a list of sleeping threads,
- wake up a sleeping thread when unlocking.
- \rightarrow We call this a Mutex!

#include <pthread.h>
int pthread_mutex_lock(pthread_mutex_t *mutex);
int pthread_mutex_unlock(pthread_mutex_t *mutex);

#include <pthread.h>
int pthread_mutex_lock(pthread_mutex_t *mutex);
int pthread_mutex_unlock(pthread_mutex_t *mutex);

The mutex object referenced by mutex shall be locked by a call to pthread_mutex_lock() that returns zero. If the mutex is already locked by another thread, the calling thread shall **block until** the mutex becomes available. This operation shall return with the mutex object referenced by mutex in the locked state with the calling thread as its **owner**.



```
while (go_eat == 0)
{
    pthread_mutex_lock(&food_ready_mutex);
    if (food_ready)
        go_eat = 1;
    pthread_mutex_unlock(&food_ready_mutex);
}
goEat();
```

Wait, that's busy wait AGAIN!

• Synchronization mechanism

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- Synchronization mechanism
- Not inherently thread-safe:
 - Using mutex to make it thread-safe!
- Three main operations:
 - 1. wait wait for an event
 - 2. signal wake up 1 waiting thread
 - 3. broadcast wake up ALL waiting threads

#include <pthread.h>

int pthread_cond_wait(pthread_cond_t *restrict cond, pthread_mutex_t *restrict
 mutex);

#include <pthread.h>

int pthread_cond_wait(pthread_cond_t *restrict cond, pthread_mutex_t *restrict
 mutex);

The pthread_cond_wait() functions shall block on a condition variable. The application shall ensure that these functions are called with mutex locked by the calling thread. These functions atomically release mutex and cause the calling thread to block on the condition variable cond. Upon return, the mutex shall have been locked and shall be owned by the calling thread.

```
int pthread_cond_wait(pthread_cond_t *restrict cond, pthread_mutex_t *restrict
    mutex)
```

```
// atomic begin
add_myself_to_sleepers_list();
pthread_mutex_unlock(mutex);
go_to_sleep();
// atomic end
// wait to be woken up
pthread_mutex_lock(mutex);
```

#include <pthread.h>
int pthread_cond_broadcast(pthread_cond_t *cond);
int pthread_cond_signal(pthread_cond_t *cond);

#include <pthread.h>
int pthread_cond_broadcast(pthread_cond_t *cond);
int pthread_cond_signal(pthread_cond_t *cond);

The pthread_cond_broadcast () function shall unblock all threads currently blocked on the specified condition variable cond.

The pthread_cond_signal() function shall unblock at least one of the threads that are blocked on the specified condition variable cond (if any threads are blocked on cond).





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- two operations:
 - $1. \; \texttt{wait} = \texttt{decrement}$
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- $\rightarrow\,$ what happens when decrementing at value 0?
- $\rightarrow\,$ semaphore blocks

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Mutex is basically a semaphore with

- numerical values 0 (locked) or 1 (free)
 - 1. wait = lock
 - $2. \ \texttt{post} = \texttt{unlock}$

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Synchronization of events with semaphores:

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 - 1. wait \approx cond_wait
 - 2. post \approx cond_signal