

# Operating System Labs

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# Operating System Labs

- Project 4
  - Due: 10 Dec.
- Oral tests of Project 3
  - Date: Nov. 27
  - How
    - 5min presentation
    - 2min Q&A

# Operating System Labs

- Oral tests of Lab 3
  - Who
    - Principle: you should take at least one oral test
    - We assume that you know all design/implementation details about your project

# Operating System Labs

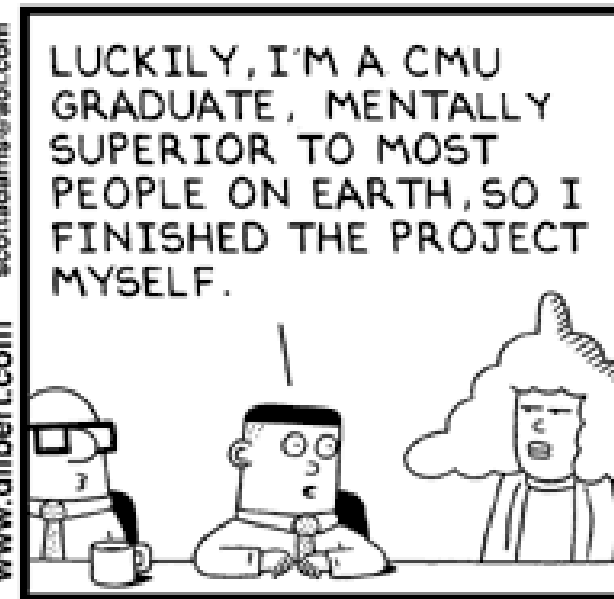
- Oral tests of Lab 3
  - Topics
    - What have you done?
      - Project background
    - How did you accomplish them?
      - data structures, algorithms,
    - Your favorite parts.
    - Features that you've tried, but failed
    - What did you learn from the project?
    - Possible future improvements
    - ...
  - **Highlight your new features**

# Operating System Labs

- Oral tests of Lab 3
  - Suggestions for your slides
    - The clew model and onion model
    - Minimize words, maximize pictures
    - Simple and clear
    - Large font
  - Suggestions for your talk
    - If you are an audience of your own talk...
    - Design your rhythm, pauses, actions...
    - Practice
  - Suggestions from Jonathan Shewchuk
    - <http://www.cs.berkeley.edu/~jrs/speaking.html>

# Operating System Labs

“I am trained to only sleep during national holidays”



# Operating System Labs

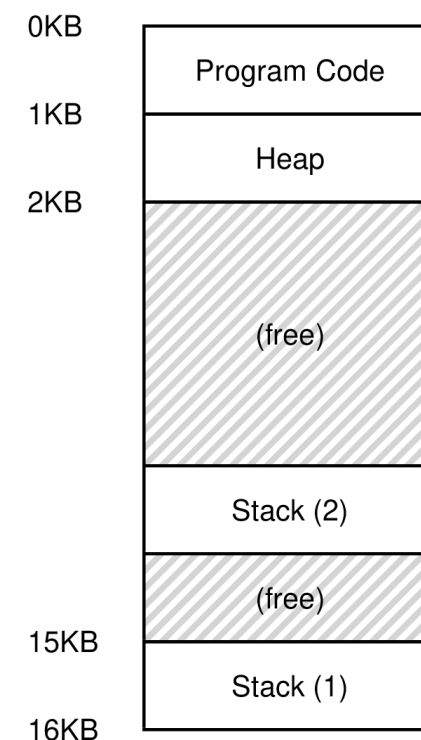
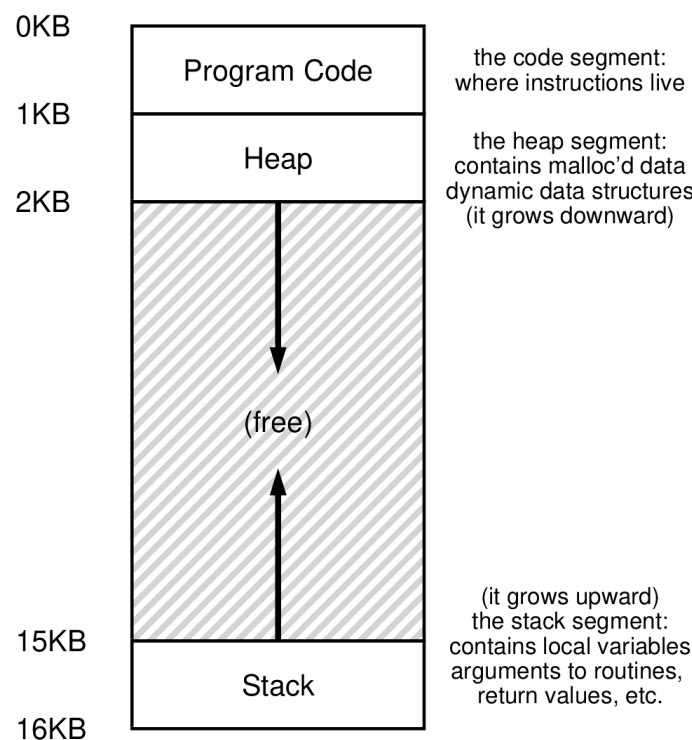
- Overview of concurrency
  - Thread
  - Two scenarios of concurrency control
    - Locks
    - Condition Variables
- Project 4

# Thread

- Process and Thread
  - In Linux, threads are processes with shared address space
    - clone() system call with CLONE\_THREAD
  - Program Counter (PC)
    - Process: one PC
    - Threads: multiple PCs in a single thread
  - Context switch
    - Process: PCB
    - Thread: TCBs in PCB

# Thread

- Process and Thread
  - Stack
    - Process: one stack
    - Thread: multiple stacks (thread local storage)



# Thread

- Why threads
  - Accelerate performance
    - Multiple processors, multi-core
  - Light Weight
    - Faster creating and managing than processes
  - Efficient communication
    - Shared address space

- Example 1: multithread

```
#include <stdio.h>
#include <assert.h>
#include <pthread.h>

void *mythread(void *arg) {
    printf("%s\n", (char *) arg);
    return NULL;
}

int main(int argc, char *argv[]) {
    pthread_t p1, p2;
    int rc;
    printf("main: begin\n");
    rc = pthread_create(&p1, NULL, mythread, "A");
    assert(rc == 0);
    rc = pthread_create(&p2, NULL, mythread, "B");
    assert(rc == 0);

    // join waits for the threads to finish
    rc = pthread_join(p1, NULL); assert(rc == 0);
    rc = pthread_join(p2, NULL); assert(rc == 0);

    printf("main: end\n");
    return 0;
}
```

- Example 2: multithread with shared objects

```
#include <stdio.h>
#include <assert.h>
#include <pthread.h>

static volatile int counter = 0;

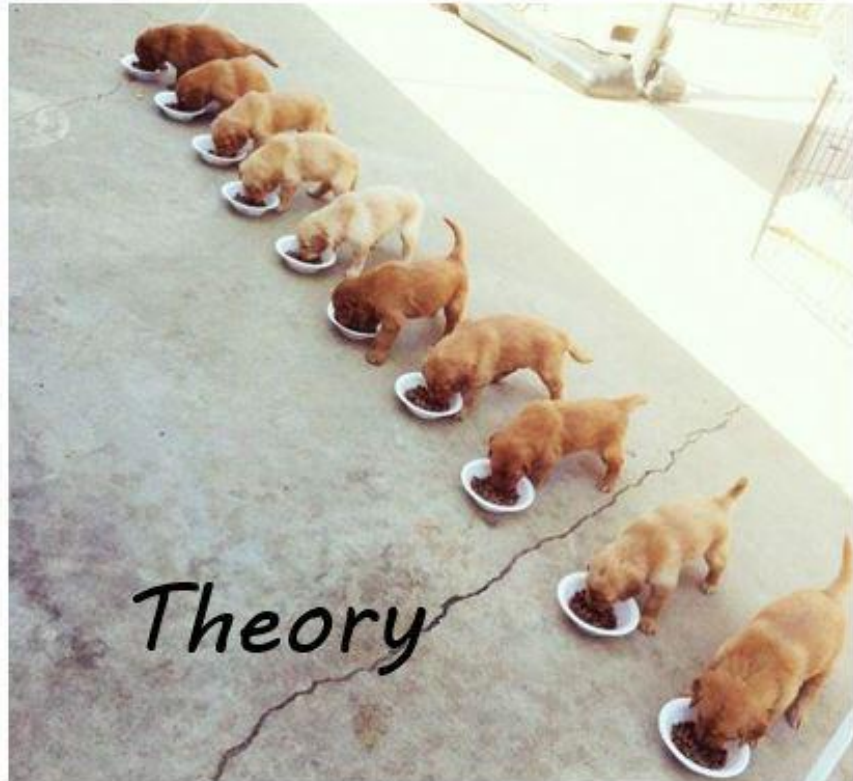
void * mythread(void *arg)
{
    printf("%s: begin\n", (char *) arg);
    for (int i = 0; i < 1e7; i++)
        counter = counter + 1;
    printf("%s: done\n", (char *) arg);
    return NULL;
}

int main(int argc, char *argv[])
{
    pthread_t p1, p2;
    int rc;
    printf("main: begin (counter = %d)\n", counter);
    rc = pthread_create(&p1, NULL, mythread, "A"); assert(rc == 0);
    rc = pthread_create(&p2, NULL, mythread, "B"); assert(rc == 0);

    rc = pthread_join(p1, NULL); assert(rc == 0);
    rc = pthread_join(p2, NULL); assert(rc == 0);

    printf("main: done with both (counter = %d)\n", counter);
    return 0;
}
```

# Multithreaded programming



Theory



Actual

# Thread

- Terms
  - Race condition
  - Critical section
  - Mutual exclusion

# Thread

- Concurrency Control
  - Where
    - Processes with shared objects
    - Threads
  - How
    - Atomic operations
    - Helps from hardwares: Synchronized primitives

# Thread

- POSIX Thread API
  - pthread
  - Thread
    - create, control, destroy...
  - Synchronized primitives
    - Locks
    - Condition variables
    - Semaphore
    - ...

# Thread

- **pthread\_create()**
  - Create a thread

```
#include <pthread.h>

Int pthread_create(
    pthread_t * thread,           // structure of thread
    const pthread_attr_t * attr,   // thread attributes
    void* (*start_routine)(void*), // the job
    void *arg                     // arguments of the job
);
```

# Thread

- **pthread\_join()**
  - Wait thread complete

```
#include <pthread.h>

int pthread_join(
    pthread_t thread,      // structure of thread
    void **value_ptr        // return value
);
```

# Thread

- Locks (mutex)

```
#include <pthread.h>

int pthread_mutex_lock(pthread_mutex_t *mutex);
int pthread_mutex_unlock(pthread_mutex_t *mutex);
```

```
pthread_mutex_t lock = PTHREAD_MUTEX_INITIALIZER;
int rc;

rc = pthread_mutex_lock(&lock);
assert(rc == 0);
x = x + 1; // or whatever your critical section is
pthread_mutex_unlock(&lock);
```

# Thread

- Conditional variables

```
#include <pthread.h>
int pthread_cond_wait(
    pthread_cond_t    *cond,
    pthread_mutex_t   *mutex);

int pthread_cond_signal(pthread_cond_t *cond);
```

# Thread

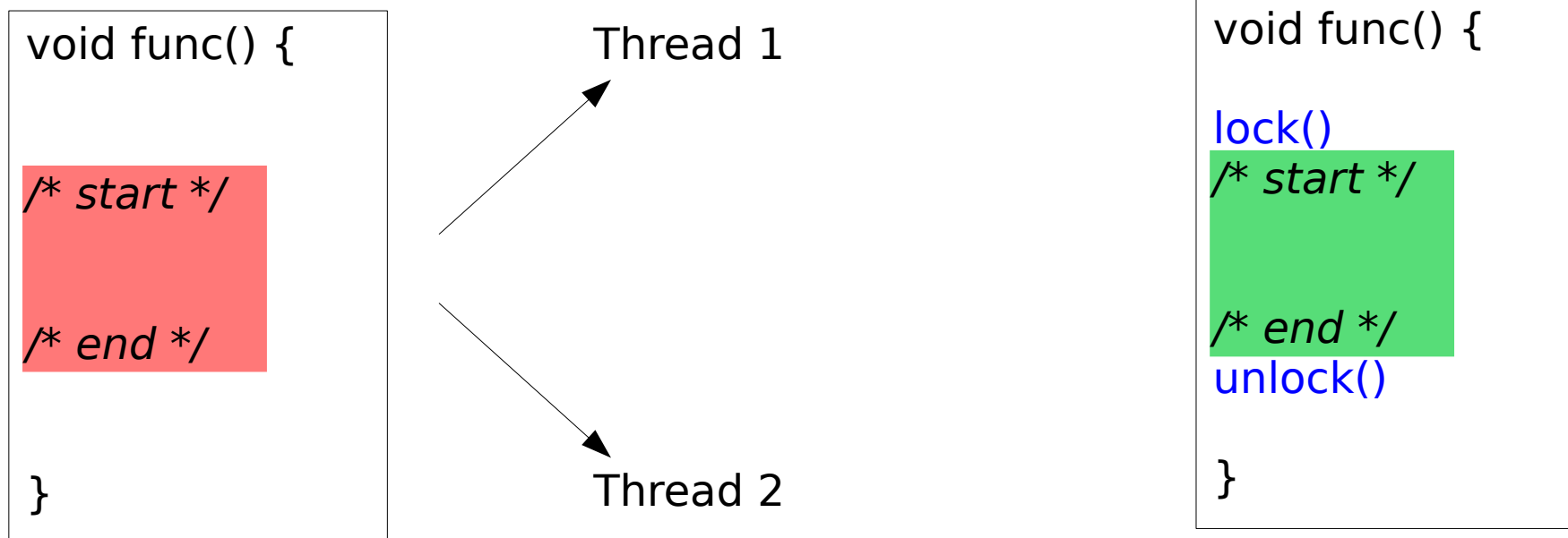
- Summary
  - Processes with shared address space
  - Concurrency control
    - Critical section, race condition
  - POSIX thread library
    - pthread.h

# Two Scenarios in Concurrency Control

- Protect critical sections
  - Lock
  - lock(), unlock()
- Syncronize different threads
  - Conditional variable
  - signal(), wait()

# Two Scenarios in Concurrency Control

- Protect critical sections



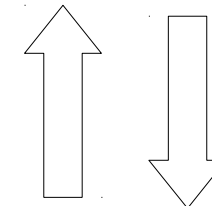
# Two Scenarios in Concurrency Control

- Syncronize threads

```
void func1() {  
    ...  
    /* wait some condition becomes true */  
    ...  
}
```

```
void func2() {  
    ...  
    /* set the condition */  
    ...  
}
```

Thread 1



Thread 2

Also called  
1. Message passing  
2. Communication  
3. Syncronization

# Two Scenarios in Concurrency Control

- Syncronize threads

```
void func1() {  
    ...  
    /* wait some condition becomes true */  
    wait(condition_variable)  
    ...  
}
```

```
void func2() {  
    ...  
    /* set the condition */  
    signal(condition_variable)  
    ...  
}
```

# Lock

- Lock: a variable

```
lock_t mutex; // some globally-allocated lock 'mutex'  
...  
lock(&mutex);  
balance = balance + 1; // critical section  
unlock(&mutex);
```

- Around critical sections
- Two states: free(unlocked) or held(locked)

# Lock

- Two APIs
  - lock():
    - try to acquire the lock
    - If the lock is free (no other thread hold the lock)
      - Get the lock and enter the critical section
    - Won't return while the lock is not free
  - unlock():
    - The state of the lock is changed to free
    - One waiting thread (stuck by lock()) gets the lock

# Lock

- Revoke some control from OS
  - Threads are scheduled by OS
  - Lock provide a way for programmer to break the scheduling

# Lock

- How to implement a lock?
  - Criteria
    - Correctness
    - Fairness
    - Performance

# Lock

- Lock implementation: disable interrupts

```
void lock(){  
    disable_interrupts();  
}  
  
void unlock(){  
    enable_interrupts();  
}
```

- Problems
  - Require privileged operation
  - Only for single processor

# Lock

- Lock implementation: using flag

```
typedef struct __lock_t { int flag; } lock_t;

void init(lock_t *mutex) {
    mutex->flag = 0;           // 0 -> lock is free, 1 -> held
}

void lock(lock_t *mutex) {
    while (mutex->flag == 1) // TEST the flag
        ;                  // spin-wait (do nothing)
    mutex->flag = 1;         // now SET it!
}

void unlock(lock_t *mutex) {
    mutex->flag = 0;
}
```

# Lock

- Lock implementation: using flag
  - Correctness

Thread 1	Thread 2
call lock() while (flag == 1) <b>interrupt: switch to Thread 2</b>  flag = 1; // set flag to 1 (too!)	call lock() while (flag == 1) flag = 1; <b>interrupt: switch to Thread 1</b>

- Efficiency
  - Waste CPU time

# Lock

- Lock implementation: atomic test-and-set

```
int TestAndSet(int *old_ptr, int new) {  
    int old = *old_ptr; // fetch old value at old_ptr  
    *old_ptr = new;    // store 'new' into old_ptr  
    return old;        // return the old value  
}
```

**Atomically!  
Hardware Instructions**

- In x86
  - xchg

# Lock

- Lock implementation: atomic test-and-set
  - Spin lock
    - Requires a preemptive scheduler

```
typedef struct __lock_t { int flag; } lock_t;

void init(lock_t *mutex) {
    mutex->flag = 0;           // 0 -> lock is free, 1 -> held
}

void lock(lock_t *mutex) {
    while (TestAndSet(&lock->flag, 1)== 1)
        ;                      // spin-wait (do nothing)
}

void unlock(lock_t *mutex) {
    mutex->flag = 0;
}
```

# Lock

- Lock implementation: atomic test-and-set
  - **Spin lock**
  - Correctness
    - Yes
  - Fairness
    - No guarantees
  - Performance
    - Spin using CPU cycles
    - Single processor: painful
    - Multiple processors: reasonable

# Lock

- Other hardware primitives
  - test-and-set
  - Compare-and-swap
  - Load-linked and store-conditional
  - Fetch-and-add
    - Fairness: assign a **ticket** for each waiting thread

# Lock

```
typedef struct __lock_t { int flag; } lock_t;  
  
void init(lock_t *mutex) {  
    mutex->flag = 0;  
}  
  
void lock(lock_t *mutex) {  
    while (mutex->flag == 1)  
        ;  
    mutex->flag = 1;  
}  
  
void unlock(lock_t *mutex) {  
    mutex->flag = 0;  
}
```

Buggy flag

```
typedef struct __lock_t { int flag; } lock_t;  
  
void init(lock_t *mutex) {  
    mutex->flag = 0;  
}  
  
void lock(lock_t *mutex) {  
    while (TestAndSet(&lock->flag, 1)== 1)  
        ;  
}  
  
void unlock(lock_t *mutex) {  
    mutex->flag = 0;  
}
```

Spin lock

# Lock

- Problems of spin locks
  - Waste cpu time
    - N threads, only 1 hold the lock, other thread will spin
  - No guarantee on fairness (in general)
    - starvation
- How to improve?

# Lock

- Sleep instead of spin
  - Assume an OS primitive yield()
    - Move the caller from running to ready

```
typedef struct __lock_t { int flag; } lock_t;
```

```
void init(lock_t *mutex) {  
    mutex->flag = 0;  
}
```

```
void lock(lock_t *mutex) {  
    while (TestAndSet(&lock->flag, 1)== 1)  
        yield();  
}
```

```
void unlock(lock_t *mutex) {  
    mutex->flag = 0;  
}
```

**Problem:**

1. cost of context switch is substantial
2. fairness: still not handled

# Lock

```
typedef struct __lock_t { int flag; } lock_t;

void init(lock_t *mutex) {
    mutex->flag = 0;
}

void lock(lock_t *mutex) {
    while (TestAndSet(&lock->flag, 1)== 1)
        ;
}

void unlock(lock_t *mutex) {
    mutex->flag = 0;
}
```

Spin lock

```
typedef struct __lock_t { int flag; } lock_t;

void init(lock_t *mutex) {
    mutex->flag = 0;
}

void lock(lock_t *mutex) {
    while (TestAndSet(&lock->flag, 1)== 1)
        yield();
}

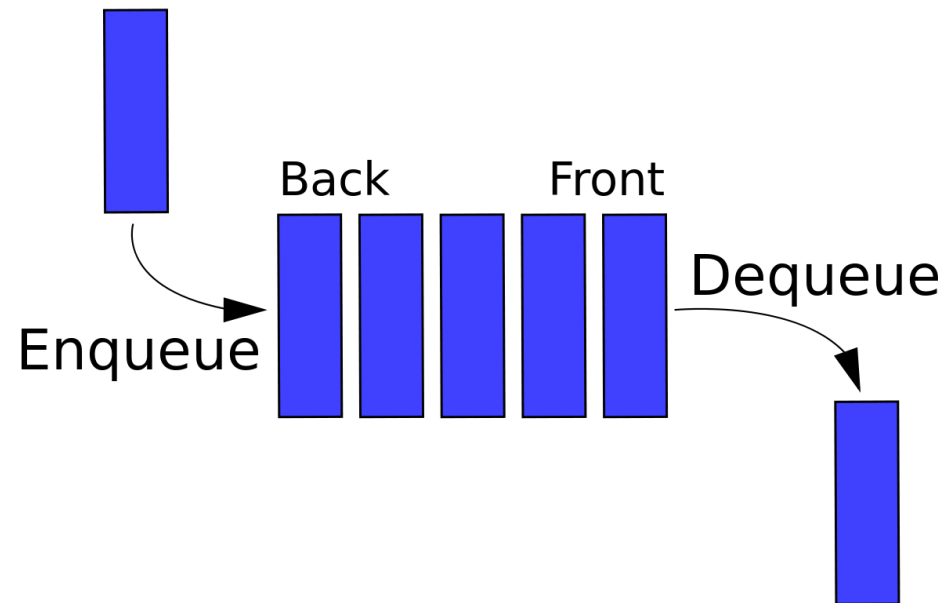
void unlock(lock_t *mutex) {
    mutex->flag = 0;
}
```

Sleep instead of spin

Question:  
How to improve fairness?

# Lock

- Improve fairness
  - Queue



# Lock

- Improve fairness

```
typedef struct __lock_t { int flag; } lock_t;  
queue_t q;  
  
void init(lock_t *mutex) {  
    mutex->flag = 0;  
    init_queue(q);  
}  
  
void lock(lock_t *mutex) {  
    while (TestAndSet(&lock->flag, 1)== 1) {  
        enqueue(q); // put the thread in q  
        yield();  
    }  
  
    void unlock(lock_t *mutex) {  
        mutex->flag = 0;  
        dequeue(q); // wakeup a thread in q  
    }
```

enqueue/dequeue should be  
**thread-safe.**

How to?

1. play queue operations in kernel
2. spin lock for the queue operation.

# Lock

- Improve fairness
  - Assume two OS primitives (from Solaris)
    - park(): put the calling thread to sleep
    - unpark(tid): wake a particular thread
  - A queue: prevent starvation

```

typedef struct __lock_t {
    int flag;
    int guard;
    queue_t *q;
} lock_t;

```

```

void lock_init(lock_t *m)
{
    m->flag = 0;
    m->guard = 0;
    queue_init(m->q);
}

```

## Questions:

1. does it avoid spin?  
does **guard** necessary?
2. can we change order?
3. why no **flag=0** in unlock?
4. wakeup/waiting race

```

void lock(lock_t *m) {
    while (TestAndSet(&m->guard, 1) == 1)
        ; //acquire guard lock by spinning
    if (m->flag == 0) {
        m->flag = 1; // lock is acquired
        m->guard = 0;
    } else {
        queue_add(m->q, gettid());
        m->guard = 0;
        park();
    }
}

```

**setpark();**  
**m->guard = 0;**  
**park();**

```

void unlock(lock_t *m) {
    while (TestAndSet(&m->guard, 1) == 1)
        ; //acquire guard lock by spinning
    if (queue_empty(m->q))
        m->flag = 0; // no one wants it
    else
        m->flag = 0;
    unpark(queue_remove(m->q));
    m->guard = 0;
}

```

**m->flag = 0;**  
**unpark(queue\_remove(m->q));**  
**m->guard = 0;**

# Lock

- sleeping instead of spin + spin on queue
  - Two OS(Soloari) primitives
    - park(), setpark()
    - unpark()
  - Avoid spinning by **guard**
  - Avoid starvation by a queue

# Lock

- Queue in kernel (the linux way)
  - OS primitive: futex
    - A memory location
    - A in-kernel queue (per-futex)

# Lock

- Futex: wait and wake
  - `futex_wait(address, expected)`
    - If (`*address == expected`)
      - put caller in the queue, let it sleep
    - `else`
      - Return immediately
  - `futex_wake(address)`
    - Wake one thread waiting for the futex
- Let's see some real code (`lowlevellock.h` of glibc)

```
void mutex_lock (int *mutex) {
    int v;
    // Bit 31 was clear, we got the mutex (this is the fastpath)
    if (atomic_bit_test_set (mutex, 31) == 0)
        return;
    atomic_increment (mutex);
    while (1) {
        if (atomic_bit_test_set (mutex, 31) == 0) {
            atomic_decrement (mutex);
            return;
        }

        /* We have to wait now. First make sure the futex value
           we are monitoring is truly negative (i.e. locked). */
        v = *mutex;
        if (v >= 0)
            continue;
        futex_wait (mutex, v);
    }
}

void mutex_unlock (int *mutex) {
}
```

# Lock

- Lock implementation: two-phases locks
  - park/futex are system call!
  - Spinning could be useful when the lock is about to release
- Two-phases locks
  - In the first phase: spins for a while
  - In the second phase: sleep and wait
  - Hybrid approach
- Above Linux lock is a two-phases lock
  - Spin only once

Can you implement a two-phases lock in your project?

# Lock

- Lock implementation: summary
  - Disable interrupts
  - Flag
  - Spin locks
    - Test-and-set
    - Compare-and-swap
    - Fetch-and-add
  - Sleep instead of spinning
    - park(), setpark(), unpark()
    - Futex
  - Two-phases locks

# Condition Variables

- Lock
  - Protect critical sections
- Condition Variables
  - A thread **wait** some condition becomes true
  - Another thread **signal** changes of the condition
  - `wait()`, `signal()`

# Condition Variables

```
void *child(void *arg) {  
    printf("child\n");  
    // XXX how to indicate we are done?  
    return NULL;  
}  
  
int main(int argc, char *argv[]) {  
    printf("parent: begin\n");  
    pthread_t c;  
    Pthread_create(&c, NULL, child, NULL);  
    // XXX how to wait for child?  
    printf("parent: end\n");  
    return 0;  
}
```

# Condition Variables

```
volatile int done = 0;
```

```
void *child(void *arg) {  
    printf("child\n");  
    done = 1;  
    return NULL;  
}
```

```
int main(int argc, char *argv[]) {  
    printf("parent: begin\n");  
    pthread_t c;  
    Pthread_create(&c, NULL, child, NULL);  
    while (done == 0)  
        ;  
    printf("parent: end\n");  
    return 0;  
}
```

- 1. Waste CPU cycles
- 2. May be incorrect

# Condition Variables

- Definition
  - A CV is an explicit queue
  - Threads put themselves on the queue when some condition is not satisfied, and sleep
  - Some other threads change the condition, and wake one/more threads in the queue
- Two API associated with a CV
  - `wait()`
  - `signal()`

# Condition Variables

- POSIX calls (pthread.h)

```
#include <pthread.h>

// declear
pthread_cond_t c;

// wait()
int pthread_cond_wait(pthread_cond_t *c, pthread_mutex_t *m);

// signal()
int pthread_cond_signal(pthread_cond_t *c);
```

```
int done = 0;
pthread_mutex_t m = PTHREAD_MUTEX_INITIALIZER;
pthread_cond_t c = PTHREAD_COND_INITIALIZER;
```

```
void *child(void *arg) {
    printf("child\n");
    thr_exit();
    return NULL;
}
```

```
int main(int argc, char *argv[]) {
    printf("parent: begin\n");
    pthread_t p;
    Pthread_create(&p, NULL, child, NULL);
    thr_join();
    printf("parent: end\n");
    return 0;
}
```

```
int done = 0;  
pthread_mutex_t m = PTHREAD_MUTEX_INITIALIZER;  
pthread_cond_t c = PTHREAD_COND_INITIALIZER;
```

```
void thr_exit() {  
    Pthread_mutex_lock(&m);  
    done = 1;  
    Pthread_cond_signal(&c);  
    Pthread_mutex_unlock(&m);  
}
```

pthread\_cond\_signal(&c)  
Wakeup a waiting thread on c

```
void *child(void *arg) {  
    printf("child\n");  
    thr_exit();  
    return NULL;  
}
```

```
void thr_join() {  
    Pthread_mutex_lock(&m);  
    while (done == 0)  
        Pthread_cond_wait(&c, &m);  
    Pthread_mutex_unlock(&m);  
}
```

pthread\_cond\_wait(&c, &m)  
1. assume the lock is held  
2. put caller at the queue  
release the lock  
let caller sleep  
3. when wakeup:  
- re-acquire the lock,  
- pop from the queue

```
int main(int argc, char *argv[]) {  
    printf("parent: begin\n");  
    pthread_t p;  
    Pthread_create(&p, NULL, child, NULL);  
    thr_join();  
    printf("parent: end\n");  
    return 0;  
}
```

Consider two possibilities:  
1. parent first  
2. child first

```
int done = 0;  
pthread_mutex_t m = PTHREAD_MUTEX_INITIALIZER;  
pthread_cond_t c = PTHREAD_COND_INITIALIZER;
```

Alternative 1: No "done"

```
void thr_exit() {  
    Pthread_mutex_lock(&m);  
    done = 1;  
    Pthread_cond_signal(&c);  
    Pthread_mutex_unlock(&m);  
}
```

```
void *child(void *arg) {  
    printf("child\n");  
    thr_exit();  
    return NULL;  
}
```

```
void thr_join() {  
    Pthread_mutex_lock(&m);  
    while (done == 0)  
        Pthread_cond_wait(&c, &m);  
    Pthread_mutex_unlock(&m);  
}
```

```
int main(int argc, char *argv[]) {  
    printf("parent: begin\n");  
    pthread_t p;  
    Pthread_create(&p, NULL, child, NULL);  
    thr_join();  
    printf("parent: end\n");  
    return 0;  
}
```

```
void thr_exit() {  
    Pthread_mutex_lock(&m);  
    Pthread_cond_signal(&c);  
    Pthread_mutex_unlock(&m);  
}
```

```
void thr_join() {  
    Pthread_mutex_lock(&m);  
    Pthread_cond_wait(&c, &m);  
    Pthread_mutex_unlock(&m);  
}
```

```
int done = 0;  
pthread_mutex_t m = PTHREAD_MUTEX_INITIALIZER;  
pthread_cond_t c = PTHREAD_COND_INITIALIZER;
```

Alternative 1: No "done"

```
void thr_exit() {  
    Pthread_mutex_lock(&m);  
    Pthread_cond_signal(&c);  
    Pthread_mutex_unlock(&m);  
}
```

```
void *child(void *arg) {  
    printf("child\n");  
    thr_exit();  
    return NULL;  
}
```

```
void thr_join() {  
    Pthread_mutex_lock(&m);  
    Pthread_cond_wait(&c, &m);  
    Pthread_mutex_unlock(&m);  
}
```

```
int main(int argc, char *argv[]) {  
    printf("parent: begin\n");  
    pthread_t p;  
    Pthread_create(&p, NULL, child, NULL);  
    thr_join();  
    printf("parent: end\n");  
    return 0;  
}
```

```
int done = 0;  
pthread_mutex_t m = PTHREAD_MUTEX_INITIALIZER;  
pthread_cond_t c = PTHREAD_COND_INITIALIZER;
```

Alternative 2: No lock

```
void thr_exit() {  
    Pthread_mutex_lock(&m);  
    done = 1;  
    Pthread_cond_signal(&c);  
    Pthread_mutex_unlock(&m);  
}
```

```
void thr_exit() {  
    done = 1;  
    Pthread_cond_signal(&c);  
}
```

```
void *child(void *arg) {  
    printf("child\n");  
    thr_exit();  
    return NULL;  
}
```

```
void thr_join() {  
    Pthread_mutex_lock(&m);  
    while (done == 0)  
        Pthread_cond_wait(&c, &m);  
    Pthread_mutex_unlock(&m);  
}
```

```
void thr_join() {  
    if (done == 0)  
        Pthread_cond_wait(&c);  
}
```

```
int main(int argc, char *argv[]) {  
    printf("parent: begin\n");  
    pthread_t p;  
    Pthread_create(&p, NULL, child, NULL);  
    thr_join();  
    printf("parent: end\n");  
    return 0;  
}
```

```
int done = 0;  
pthread_mutex_t m = PTHREAD_MUTEX_INITIALIZER;  
pthread_cond_t c = PTHREAD_COND_INITIALIZER;
```

Alternative 2: No lock

```
void thr_exit() {  
    done = 1;  
    Pthread_cond_signal(&c);  
}
```

```
void *child(void *arg) {  
    printf("child\n");  
    thr_exit();  
    return NULL;  
}
```

```
void thr_join() {  
    if (done == 0)  
        Pthread_cond_wait(&c);  
}
```

```
int main(int argc, char *argv[]) {  
    printf("parent: begin\n");  
    pthread_t p;  
    Pthread_create(&p, NULL, child, NULL);  
    thr_join();  
    printf("parent: end\n");  
    return 0;  
}
```

# Condition Variables

- Summary
  - A queue
  - Wait() and signal()
  - Hold the lock!

# Project 4



**The Dark Forest of Threads**