CPSC 213

Introduction to Computer Systems

Unit 2c

Synchronization

Stack implementation void push_st (struct SE* e) {
 e->next = top;
 top = e; struct SE { struct SE* next; struct SE *top=0; struct SE* pop_st () {
struct SE* e = top; Sequential test works void push driver (long int n) {

void pop_driver (long int n) {
struct SE* e;
while (n--) {
do { e = pop()

Companion

Reading

6 (Synchronization)

▶ Text

- Shared Variables in a Threaded Program, Synchronizing Threads with Semaphores, Using Threads for Parallelism, Other Concurrency Issues
- 2ed: 12 4-12 6 parts of 12 7
- 1ed: 13.4-13.5, (no equivalent to 12.6), parts of 13.7

Synchronization disk-read thread disk controlle We invented Threads to exploit parallelism do things at the same time on different processors manage asynchrony do something else while waiting for I/O Controller But, we now have two problems coordinating access to memory (variables) shared by multiple threads control flow transfers among threads (wait until notified by another thread)

· ensure mutual exclusion of critical sections

The bua

· wait for and notify of the occurrence of events

The Importance of Mutual Exclusion

- Shared data
- · data structure that could be accessed by multiple threads
- typically concurrent access to shared data is a bug
- Critical Sections
- · sections of code that access shared data
- Race Condition
- simultaneous access to critical section section by multiple threads
- conflicting operations on shared data structure are arbitrarily interleaved
- unpredictable (non-deterministic) program behaviour usually a bug (a serious bug)
- Mutual Exclusion
- a mechanism implemented in software (with some special hardware support)
- to ensure critical sections are executed by one thread at a time
- though reading and writing should be handled differently (more later)
- For example

• consider the implementation of a shared stack by a linked list .

```
struct SE* e;
while (n--)
push ((struct SE*) malloc (...));
push_driver (n);
pop_driver (n);
assert (top==0);
```

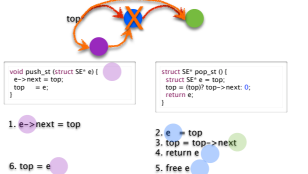
concurrent test doesn't always work

```
et = uthread_create ((void* (*)(void*)) push_driver, (void*) n);
dt = uthread_create ((void* (*)(void*)) pop_driver, (void*) n);
      uthread join (et):
      uthread join (dt):
malloc: *** error for object 0x1022a8fa0: pointer being freed was not allocated
```

what is wrong?

```
void push_st (struct SE* e) {
e->next = top;
top = e;
                                                                                                        struct SE* pop_st () {
    struct SE* e = top;
    top = (top)? top->next: 0;
```

- push and pop are critical sections on the shared stack
- they run in parallel so their operations are arbitrarily interleaved
- sometimes, this interleaving corrupts the data structure



Mutual Exclusion using Locks

- lock semantics
- a lock is either held by a thread or available
- at most one thread can hold a lock at a time
- a thread attempting to acquire a lock that is already held is forced to wait
- lock primitives
- lock acquire lock, wait if necessary
- unlock release lock, allowing another thread to acquire if waiting
- using locks for the shared stack

lock (&aLock): push_st (e); unlock (&aLock);

struct SE* pop_cs () {
struct SE* e; lock (&aLock); e = pop_st (); unlock (&aLock) return e;

Implementing Simple Locks

- Here's a first cut
- use a shared global variable for synchronization
- lock loops until the variable is 0 and then sets it to 1
- unlock sets the variable to 0



• why doesn't this work?

We now have a race in the lock code

Thread A Thread B void lock (int* lock) { void lock (int* lock) { while (*lock==1) {} while (*lock==1) {} *lock = 1; *lock = 1: 1. read *lock==0, exit loop

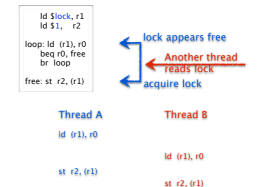
2. read *lock==0, exit loop

5. *lock = 1, return

Both threads think they hold the lock ..

The race exists even at the machine-code level

- two instructions acquire lock: one to read it free, one to set it held
- but read by another thread and interpose between these two



We need a new instruction

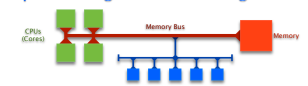
- to atomically read and write a memory location
- with no intervening access to that memory location from any other thread

Atomic Memory Exchange Instruction

- Atomicity
- is a general property in systems
- where a group of operations are performed as a single, indivisible unit
- The Atomic Memory Exchange
- one type of atomic memory instruction (there are other types)
- · group a load and store together atomically
- exchanging the value of a register and a memory location

Name	Semantics	Assembly
atomic exchange	$r[v] \leftarrow m[r[a]]$	xchg (ra), rv
1	$m[r[a]] \leftarrow r[v]$	

Implementing Atomic Exchange



Can not be implemented just by CPU

- must synchronize across multiple CPUs
- accessing the same memory location at the same time

Implemented by Memory Bus

- memory bus synchronizes every CPUs access to memory
- the two parts of the exchange (read + write) are coupled on bus • bus ensures that no other memory transaction can intervene
- this instruction is much slower, higher overhead than normal read or write

Spinlock

3. *lock = 1

4. return with lock held

- a lock where waiter spins on looping memory reads until lock is acquired also called "busy waiting" lock
- Simple implementation using Atomic Exchange
- spin on atomic memory operation
- that attempts to acquire lock while · atomically reading its old value
- ld \$lock.r1 ld \$1, r0 loop: xchq (r1). r0 bea r0. held held:
- but there is a problem: atomic-exchange is an expensive instruction

Implementing Spinlocks

- Spin first on fast normal read, then try slow atomic exchange
- , use normal read in loop until lock appears free
- when lock appears free use exchange to try to grab it
- if exchange fails then go back to normal read ld \$lock, %r1 beg %r0, try
- try: ld \$1, %r0 xchg (%r1), %r0 br loop held:
- Busy-waiting pros and cons
- Spinlocks are necessary and okay if spinner only waits a short time
- But, using a spinlock to wait for a long time, wastes CPU cycles

Ivaille	Semantics	Assembly
atomic exchange	$r[v] \leftarrow m[r[a]]$ $m[r[a]] \leftarrow r[v]$	xchg (ra), rv

Blocking Locks

- If a thread may wait a long time
- it should block so that other threads can run
- it will then unblock when it becomes runnable (lock available or event notification)
- Blocking locks for mutual exclusion
- if lock is held, locker puts itself on waiter queue and blocks
- when lock is unlocked, unlocker restarts one thread on waiter queue

Blocking locks for event notification

- waiting thread puts itself on a a waiter gueue and blocks
- notifying thread restarts one thread on waiter queue (or perhaps all)

Implementing blocking locks presents a problem

- lock data structure includes a waiter queue and a few other things data structure is shared by multiple threads; lock operations are critical sections
- mutual exclusion can be provided by blocking locks (they aren't implemented yet)
- and so, we need to use spinlocks to implement blocking locks (this gets tricky)

Blocking vs Busy Waiting Implementing a Blocking Lock **Blocking Lock Example Scenario** Thread A Thread B Spinlocks Blocking Locks void lock (struct blocking_lock I) { 3. calls lock() Pros and Cons Pros and Cons while (I->held) { . grabs spinlock . grabs blocking lock tries to grab spinlock, but spins (&waiter queue, uthread self ()); uncontended locking has low overhead uncontended locking has higher overhead enqueue releases spin spinlock unlock (&l->spinlock); grabs spinlock contending for lock has high cost contending for lock has no cost uthread_switch (ready_queue_dequeue (), TS_BLOCKED); gueues itself on waiter/blocked list spinlock lock (&l->spinlock); Use when Use when critical section is small lock may be head for some time spinlock unlock (&l->spinlock): contention is expected to be minimal when contention is high event wait is expected to be very short when event wait may be long 3. grabs spinlock when implementing Blocking locks void unlock (struct blocking_lock I) { struct blocking_lock { 15. moves B to ready queue uthread t* waiter thread: spinlock_t releases spinlock returns from unlock() spinlock lock (&l->spinlock); uthread_queue_t waiter_queue; 18, scheduled waiter thread = dequeue (&I->waiter queue); 19. grabs spinlock 20. grabs blocking lock 21. releases spinlock Spinlock quard thread running waiter_thread->state = TS_RUNNABLE; on for critical sections spinlock held blocking lock held off before thread blocks **Monitors and Conditions Locks and Loops Common Mistakes Synchronization Abstractions**

• use spinlocks in the implementation of blocking locks

Confusion about spinlocks inside blocking locks

- two separate levels of lock! holding spinlock guarding variable read/write
- holding actual blocking lock
- Confusion about when spinlocks needed
- must turn on to guard access to shared variables
- must turn off before finishing or blocking
- Confusion about loop function
- busvwait

Primitives

notify

- only inside spinlock
- thread blocked inside loop body, not busywaiting

Mechanism to transfer control back and forth between

• uses monitors: CV can only be accessed when monitor lock is held

unblocks one waiter, continues to hold monitor

• notify all unblocks all waiters (broadcast), continues to hold monitor

uthread_monitor_t* beer = uthread_monitor_create ();

uthread_cv_t* not_empty = uthread_cv_create (beer);

= uthread_cv_create (beer)

Multiple CVs can be associated with same monitor

• independent conditions, but guarded by same mutex lock

blocks until a subsequent notify operation on the variable

- yield for blocking lock
- re-check for desired condition; is lock available?

Condition Variables

Monitors and condition variables

- monitor guarantees mutual exclusion with blocking locks
- condition variable provides control transfer among threads with wait/notify
- abstraction supports explicit locking

Using Conditions

Basic formulation

monitor {

monitor

x = true

notify ();

wait ();

Semaphores

- blocking atomic counter, stop thread if counter would go negative
- introduced to coordinate asynchronous resource use
- · abstraction implicitly supports mutex, no need for explicit locking by user
- use to implement monitors, barriers (and condition variables, sort of)

one thread enters monitor and may wait for a condition to be established

· another thread enters monitor, establishes condition and signals waiter

Mutual exclusion plus inter-thread synchronization

- introduced by Tony Hoare and Per Brinch Hansen circa 1974
- abstraction supporting explicit locking
- basis for synchronization primitives in Java etc. Monitor

wait

- monitor guarantees mutual exclusion with blocking locks
- primitives are enter (lock) and exit (unlock)

Condition Variable

- · allows threads to synchronize with each other (provides control transfer between threads):
- blocks until a subsequent signal operation on the variable notify unblocks waiter, but continues to hold monitor (Hansen)
- notify all unblocks all waiters and continues to hold monitor
- e can only be accessed from inside of a monitor (i.e, with monitor lock held)

notify awakens one thread does not release monitor

- waiter does not run until notifier exits monitor
- a third thread could intervene and enter monitor before waiter
- waiter must thus re-check wait condition

monitor { notify ();



And not

monitor {

if (!x)

wait ()

notify_all awakens all threads

- may wake up too many
- okay since threads re-check wait condition and re-wait if necessary

monitor { notify_all (); monitor { while (!x) wait ();

Drinking Beer Example

• mutex: allow multiple readers but only one writer

Busywaiting vs Blocking

Using spinlocks to

wastes CPU cycles

Using blocking locks

has high overhead

• use for long things

Common mistake

assume that CPU is

Monitors

• enter

exit

memory.

busywaiting during blocking

thread does not run again until

after blocking lock is released

lock

unlock

Provides mutual exclusion with blocking lock

void doSomething (uthread monitor t* mon) {

uthread_monitor_ente
touchSharedMemory();

• mutex: only allows access one at a time

use for short things

blocking locks

busywait for long time

including within implementation of

Busywait Locks

B does work

B does work

A does work

A does work

Blocking Locks

A blocks

A does work

A does work

ΔR

Beer pitcher is shared data structure with these operations

Standard case: assume all threads could overwrite shared

Special case: distinguish read-only access (readers) from

threads that change shared memory values (writers).

- pour from pitcher into glass
- refill pitcher

Implementation goal

- synchronize access to the shared pitcher
- pouring from an empty pitcher requires waiting for it to be filled
- filling pitcher releases waiters

void pour () { monitor {
 while (glasses==0) glasses--

void refill (int n) { monitor {
 for (int i=0; i<n; i++) { glasses++; notify ();

or monitor { glasses+=n: notify_all ();

Wait and Notify Semantics

Each CV associated with a monitor

- Monitor automatically exited before block on wait
- before waiter blocks, it exits monitor to allow other threads to enter
- Monitor automatically re-entered before return from wait
- when trying to return from wait after notify, thread may block again until monitor can be entered (if monitor lock held by another thread)
- Monitor stays locked after notify: does not block
- Implication: cannot assume desired condition holds after return from blocking wait
- other threads may have been in monitor between wait call and return must explicitly re-check; usually enclose wait in while loop with condition check
- same idea as blocking lock implementation with spinlocks!

while (glasses==0) glasses--

oid refill (int n) { for (int i=0; i<n; i++) { alasses++:

Monitors and Condition Variables

before waiter blocks, it exits monitor to allow other threads to enter

when wait unblocks, it re-enters monitor, waiting/blocking to enter if necessary

note: other threads may have been in monitor between wait call and return

Programs can have multiple independent monitors

wait exits the monitor and blocks thread

- so a monitor implemented as a "variable" (a struct really) uthread_monitor_t* beer = uthread_monitor_create ();
- Monitors may have multiple independent conditions
- so a condition is also a variable, connected to its monitor

uthread_cv_t* not_empty = uthread_cv_create (beer); = uthread_cv_create (beer) void pour (int isEnglish) { void pour (int isEnglish) {
 while (glasses==0 || (isEnglish && temp<15)) {
 if (glasses==0)
 uthread_or_ov_wait (not_empty);
 if (isEnglish && temp < 15)</pre> uthread_cv_wait (warm) glasses--; uthread_monitor_exit (beer);

Using Condition Variables for Disk Read

Blocking read

- call async read as before
- but now block on condition variable that is given to completion routine

void read (char* buf. int bufSize. int blockNo) { uthread_monitor_t* mon = uthread_monitor_create ();
uthread_cv_t* cv = uthread_cv_create (mon);
uthread_monitor_enter (mon); asyncRead (buf, bufSize, readComplete, mon, cv);

Read completion

- called by disk ISR as before • but now notify the condition variable, restarting the blocked read cal

void readComplete (uthread monitor t* mon, uthread cv t* cv) { uthread_monitor_enter (mon); uthread_cv_notify (cv); uthread_monitor_exit (mon);

Shared Queue Example

Unsynchronized Code

```
void enqueue (uthread_queue_t* queue, uthread t* thread) {
thread->next = 0;
if (queue->tail)
queue->tail->next = thread
 queue->tail = thread
 if (queue->head==0)
  queue->head = queue->tail
uthread_t* dequeue (uthread_queue_t* queue) {
uthread t* thread
 if (queue->head) {
   queue->tail=0:
 thread=0
```

```
Adding Mutual Exclusion
        void enqueue (uthread_queue_t* queue, uthread_t* thread) {
           thread_monitor_enter (&queu
thread->next = 0;
if (queue->tail)
queue->tail->next = thread;
           queue->tail = thread:
           if (queue->head==0)
          queue->head = queue->tail;
uthread_monitor_exit (&queue-
        uthread t* dequeue (uthread queue t* queue) {
          uthread_t* thread;

uthread_monitor_enter (&

if (queue->head) {

thread = queue->head;
             queue->head = queue->head->next:
             if (queue->head==0)
               queue->tail=0;
           } else
thread=0;
                            tor_exit (&queue->monitor);
          uthread_mo
         return thread;
```

Reader-Writer Monitors

· writers require exclusive access to the monitor

waits for monitor to be free then sets its state to held

but, a group of readers can access monitor concurrently

If we classify critical sections as

· reader if only reads the shared data

writer if updates the shared data

Reader-Writer Monitors

free, held-for-reading, or held

· monitor enter read only ()

- if held, then set state to free

· monitor state is one of

monitor enter ()

monitor exit ()

```
Now have dequeue wait for item if queue is empty
```

- classical producer-consumer model with each in different thread
- e.g., producer enqueues video frames consumer thread dequeues them for display void enqueue (uthread queue t* queue, uthread t* thread) {
 - uthread_monitor_enter (&queue->monitor); thread_monitor_enter (&queu thread->next = 0; if (queue->tail) queue->tail->next = thread; gueue->tail = thread queue->nead==0)
 queue->head = queue->tail;
 uthread_cv_notify (&queue->not_empty);
 uthread_monitor_exit (&queue->monitor); uthread_t* dequeue (uthread_queue_t* queue) { uthread_t* thread; uthread_monitor_enter (&queue->monitor); while (queue->head==0) uthread cv wait (&queue->not empty); thread = queue->head: queue->head = queue->head->next; if (queue->head==0)

• thread A calls monitor enter() and blocks waiting for monitor to be free

• thread A has been waiting longer than B, shouldn't it get the monitor first?

• if readers must WAIT for old readers and writer to finish, less work is done

• thread B calls monitor_enter_read_only(); what do we do?

Disallowing new readers while writer is waiting

Allowing new readers while writer is waiting

• may lead to faster programs by increasing concurrency

or allow programmer to choose (that's what Java does)

queue->tail=0; uthread_monitor_exit (&queue->monitor);

return thread:

monitor state is head-for-reading

Policy question

• is the fair thing to do

What should we do

Some Questions About Example

uthread_t* dequeue (uthread_queue_t* queue) {
 uthread_t* thread;
 uthread_monitor_enter (&queue->monitor);
 while (queue->head==0) uthread_cv_wait (&queue->not_empty); queue->head = queue->head->next; if (queue->head==0) queue->tail=0; uthread_monitor_exit (&queue->monitor); return thread:

- Why is does dequeue have a while loop to check for non-empty?
- Why must condition variable be associated with specific monitor?
- Why can't we use condition variable outside of monitor?

- this is actually required sometimes ... can you think where (BONUS)?

Semaphores

Introduced by Edsger Dijkstra for the THE System circa 1968

- recall that he also introduced the "process" (aka "thread") for this system
- was fearful of asynchrony, Semaphores synchronize interrupts
- synchronization primitive provide by UNIX to applications
- A Semaphore is
- an atomic counter that can never be less than 0
- attempting to make counter negative blocks calling thread

P (s)

- try to decrement s (prolaag for probeer te varlagen in Dutch)
- atomically blocks until s >0 then decrement s

V (s)

- increment s (verhogen in Dutch)
- atomically increase s unblocking threads waiting in P as appropriate

Using Semaphores to Drink Beer

Implementing Condition Variables

• wait, notify and notify_all are called while monitor is held

· look carefully at the implementations of monitor enter and exit

· understand how these are similar to wait and notify

• wait must release monitor before locking and re-acquire before returning

• you also have the code for semaphores, which you might also find helpful

• the monitor must be held when they return

Some key observations

Implementation

use this code as a guide

o in the lah

- Explicit locking not required when using semaphores since atomicity built in
- Use semaphore to store glasses head by pitcher

```
• set initial value of empty when creating it
    uthread_semaphore_t* glasses = uthread_create_semaphore (0);
```

Pouring and refilling don't require a monitor

```
uthread P (glasses):
```

uthread_V (glasses)

void refill (int n) {

- Getting the beer warm, however, doesn't fit quite as nicely
- need to keep track of the number of threads waiting for the warm beer
- then call V that number of times
- this is actually guite tricky

Other ways to use Semaphores

Then we can weaken the mutual exclusion constraint

waits for monitor to be free or held-for-reading, then sets is state to head-for-reading

if held-for-reading, then decrement reader count and set state to free if reader count is 0

- Asynchronous Operations
- create outstanding_request semaphore
- P (outstanding request)
- completion interrupt: V (outstanding request)

Rendezvous

- two threads wait for each other before continuing • create a semaphore for each thread initialized to 0

void thread a () { uthread_V (a) uthread_P (b) void thread b () { uthread_P (a);

What if you reversed order of V and P?

- Barrier (local)
- . In a system of 1 parent thread and N children threads · All threads must arrive at barrier before any can continue

• normally either provide a fair implementation

```
void* add (void* arg) {
 struct arg tuple* tuple = (struct arg tuple*) arg:
 tuple->result = tuple->arg0 + tuple->arg1;
uthread_V (tuple->barrier);
uthread_semaphore_t* barrier = uthread_semaphore_create (0);
struct arg_tuple a0 = {1,2,0,barrier};
struct arg_tuple a1 = {3,4,0,barrier};
uthread_init (1);
uthread create (add, &a0)
uthread create (add, &a1)
uthread_P (barrier);
uthread_P (barrier);
printf ("%d %d\n", a0.result, a1.result);
```

- Barrier (global)
- In a system of N threads with no parent
- . All threads must arrive, before any can continue ... and should work repeatedly

Implementing Monitors • initial value of semaphore is 1

- lock is P()
- unlock is V()

Implementing Condition Variables

- this is the warm beer problem
- it took until 2003 before we actually got this right
- for further reading
- Andrew D. Birrell. "Implementing Condition Variables with Semaphores", 2003 Google "semaphores condition variables birrell"

Using Semaphores

- good building block for implementing many other things
- monitors
- initial value of semaphore is 1 lock is P()
- unlock is V()
- · condition variables (almost)
- this is the warm beer problem
- it took until 2003 before we actually got this right - for further reading

- Google "semaphores condition variables birrell"
- rendezvous: two threads wait for each other before continuing
- barriers: all threads must arrive at barrier before any can continue

Synchronization in Java (5)

- Monitors using the Lock interface
- a few variants allow interruptibility, just trying lock, ...

```
Lock I = ...;
I.lock ();
try {
} finally {
I.unlock ();
```

try { I.lockInterruptibly (); } catch (InterruptedException ie) {} multiple-reader single writer locks

```
rl = I.readLock ()
Lock
          wl = l.writel ock ():
```

Condition variables

- await is wait (replaces Object wait)
- signal or signalAll is "notify" (replaces Object notify, notifyAll)

```
 \begin{array}{ll} \text{class Beer } \{ & \text{Lock } I = ...; \\ \text{Condition notEmpty} = \text{I.newCondition ()}; \\ \text{int} & \text{glasses} = 0; \\ \end{array} 
  void pour () throws InterruptedException {
   try {
  while (glasses==0)
  notEmpty.await ();
   void refill (int n) throws InterruptedException { l.lock ();
    glasses += n;
notEmpty.signalAll ();
} finaly {
        l.unlock ();
```

Semaphore class

- acquire () or acquire (n) is P() or P(n)
- release () or release (n) is V() or V(n)

```
class Reer {
 Semaphore glasses = new Semaphore (0):
 void pour () throws InterruptedException {
  glasses.acquire ();
 void refill (int n) throws InterruptedException {
  glasses.release (n);
```

Lock-free Atomic Variables

- AtomicX where X in {Boolean, Integer, IntegerArray, Reference, ...} atomic operations such as getAndAdd(), compareAndSet(),
- e.g., x.compareAndSet (y,z) atomically sets x=z iff x==y and returns true iff set occurred

Lock-Free Atomic Stack in Java

Recall the problem with concurrent stack

```
void push st (struct SE* e) {
 e->next = top
```

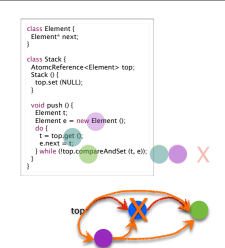
struct SE* pop st () { struct SE* e = top top = (top)? top->next: 0; return e;

• a pop could intervene between two steps of push, corrupting linked list



we solved this problem using locks to ensure mutual exclusion

• now ... solve without locks, using atomic compare-and-set of top



Systems with multiple monitors

- We have already seen this with semaphores
- Consider a system with two monitors, a and b

```
void foo() {
uthread_monitor_enter (a);
uthread_monitor_exit (a);
void x() {
 uthread monitor enter (a):
 uthread_monitor_exit (a);
```

Any problems so far?

void bar() { uthread_monitor_enter (b); uthread_monitor_exit (b);

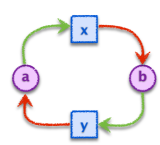
void y() { uthread monitor_enter (b); uthread_monitor_exit (b);

What about now?

Waiter Graph Can Show Deadlocks

Waiter graph

- edge from lock to thread if thread HOLDs lock
- edge from thread to lock if thread WANTs lock
- a cycle indicates deadlock



void foo() { uthread monitor enter (a). uthread_monitor_exit (a); uthread monitor enter (b): uthread_monitor_exit (b); uthread monitor enter (a): uthread_monitor_exit (a); void y() { uthread monitor enter (b):

Problems with Concurrency

competing, unsynchronized access to shared variable

at least one of the threads is attempting to update the variable

but the language does not help you see what data might be shared --- can be very hard

multiple competing actions wait for each other preventing any to complete

guaranteeing mutual exclusion for competing accesses

Race Condition

from multiple threads

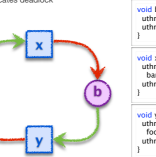
solved with synchronization

• what can cause deadlock?

CONDITION VARIABLES

MONITORS

SEMAPHORES



uthread_monitor_exit (b);

Recursive Monitor Entry

What should we do for a program like this

```
void foo () {
uthread monitor enter (mon)
 if (count>0)
uthread monitor exit (mon):
```

Here is implementation of lock, is this okay?

```
void lock (struct blocking_lock* l) {
spinlock_lock (&l->spinlock);
while (l->held) {
enqueue (&waiter_queue, u
spinlock_unlock (&l->spinlock);
                                 (&waiter_queue, uthread_self ());
       uthread_switch (ready_queue_dequeue (), TS_BLOCKED);
spinlock_lock (&l->spinlock);
   spinlock_unlock (&l->spinlock);
```

while (monitor->holder && monitor->holder!=uthread_self()) { (&monitor->waiter_queue, uthread_self (spinlock_unlock (&monitor->spinlock); uthread_stop (TS_BLOCKED); spinlock_lock (&monitor->spinlock); monitor->holder = uthread self (); spinlock_unlock (&monitor->sp

if we try to lock the monitor again it is a deadlock

allow a thread that holds the monitor to enter again

• the thread will hold the monitor when it tries to enter

• the thread will wait for itself, and thus never wake up

void uthread_monitor_enter (uthread_monitor_t* monitor) {
 spinlock_lock (&monitor->spinlock);

The Dining Philosophers Problem

- Formulated by Edsger Dijkstra to explain deadlock (circa 1965)
- 5 computers competed for access to 5 shared tape drives
- Re-told by Tony Hoare
- 5 philosophers sit at a round table with fork placed in between each
 - fork to left and right of each philosopher and each can use only these 2 forks
- they are either eating or thinking
- while eating they are not thinking and while thinking they are not eating
- they never speak to each other
- large bowl of spaghetti at centre of table requires 2 forks to serve - dig in ..
- every philosopher holds fork to left waiting for fork to right (or vice versa)
- how might you solve this problem? starvation (aka livelock)
- philosophers still starve (ever get both forks) due to timing problem, but avoid deadlock

Avoiding Deadlock

- Don't use multiple threads
- you'll have many idle CPU cores and write asynchronous code
- Don't use shared variables
- if threads don't access shared data, no need for synchronization
- Use only one lock at a time
- deadlock is not possible, unless thread forgets to unlock
- Organize locks into precedence hierarchy
- each lock is assigned a unique precedence number
- before thread X acquires a lock i, it must hold all higher precedence locks
- ensures that any thread holding *i* can not be waiting for *X*
- Detect and destroy
- if you can't avoid deadlock, detect when it has occurred
- break deadlock by terminating threads (e.g., sending them an exception)

Deadlock and Starvation

- Solved problem: race conditions
- solved by synchronization abstractions: locks, monitors, semaphores
- Unsolved problems when using multiple locks
- deadlock: nothing completes because multiple competing actions wait for each other
- starvation: some actions never complete
- no abstraction to simply solve problem, major concern intrinsic to synchronization
- some ways to handle/avoid:
- precedence hierarchy of locks
- detect and destroy: notice deadlock and terminate threads

Synchronization Summary

- Spinlock
- . one acquirer at a time, busy-wait until acquired
- · need atomic read-write memory operation, implemented in hardware
- use for locks held for short periods (or when minimal lock contention)
- Monitors and Condition Variables
- blocking locks, stop thread while it is waiting
- monitor guarantees mutual exclusion
- · condition variables wait/notify provides control transfer among threads
- Semaphores
- · blocking atomic counter, stop thread if counter would go negative
- introduced to coordinate asynchronous resource use
- use to implement barriers or monitors
- use to implement something like condition variables, but not quite
- Problems, problems, problems
- race conditions to be avoided using synchronization
- · deadlock/livelock to be avoided using synchronization carefully