

CPSC 213

Introduction to Computer Systems

Unit 2c

Synchronization

Reading

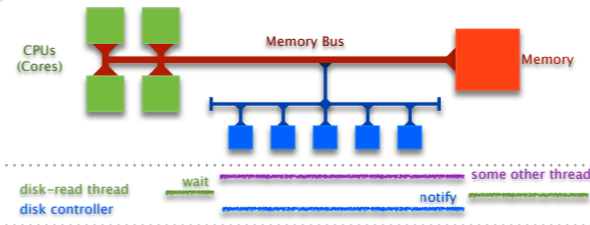
Companion

- 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



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)

Synchronization is the mechanism threads use to

- ensure *mutual exclusion* of critical sections
- 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 ...

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;
    top = (top)? top->next: 0;
    return e;
}
```

Sequential test works

```
void push_driver (long int n) {
    struct SE* e;
    while (n-->0)
        push ((struct SE*) malloc (...));
}
```

```
void pop_driver (long int n) {
    struct SE* e;
    while (n-->0) {
        do {
            e = pop ();
        } while (!e);
        free (e);
    }
}
```

```
push_driver (n);
pop_driver (n);
assert (top==0);
```

concurrent test doesn't always work

```
et = uthread_create ((void*) push_driver, (void*) n);
dt = uthread_create ((void*) pop_driver, (void*) n);
uthread_join (et);
uthread_join (dt);
assert (top==0);
```

malloc: *** error for object 0x1022a8fa0: pointer being freed was not allocated

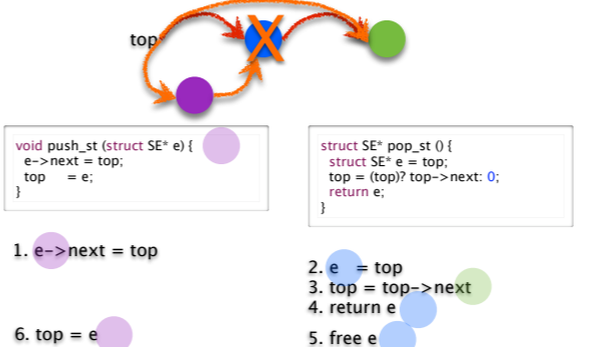
what is wrong?

```
void push_st (struct SE* e) {
    e->next = top;
    top = e;
}
```

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

The bug

- 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

```
void push_cs (struct SE* e) {
    lock (&lock);
    push_st (e);
    unlock (&lock);
}
```

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

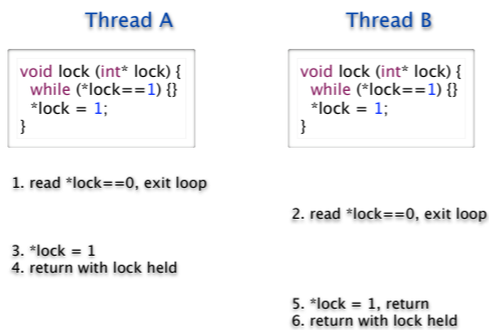
```
int lock = 0;

void lock (int* lock) {
    while (*lock==1) {}
    *lock = 1;
}

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

• why doesn't this work?

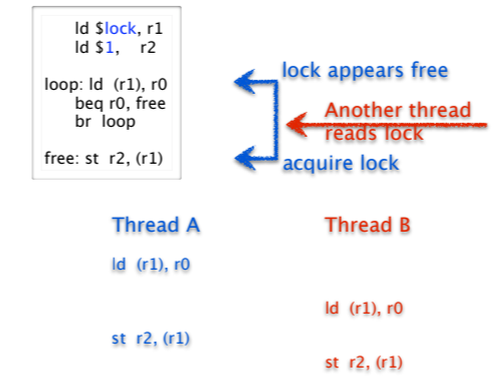
We now have a race in the lock code



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



Atomic Memory Exchange Instruction

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 allowed

Atomicity

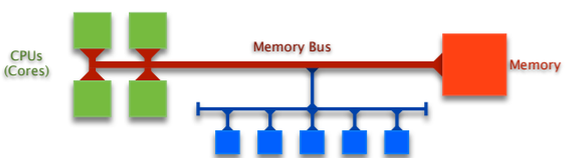
- is a general property in systems
- where a group of operations are performed as a single, indivisible unit

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] ← m[r[a]] m[r[a]] ← r[v]	xchg (ra, rv)

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 CPU's 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

A Spinlock is

- 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: xchg (r1), r0
    beq r0, held
    br loop
held:
```

- but there is a problem: atomic-exchange is an expensive instruction

Implementing Spinlocks Efficiently

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
loop: ld (%r1), %r0
    beq %r0, try
    br loop
try: ld $1, %r0
    xchg (%r1), %r0
    beq %r0, held
    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

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 waiter queue 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)

Implementing a Blocking Lock

```
void lock (struct blocking_lock l) {
    spinlock_lock (&l->spinlock);
    while (!l->held) {
        enqueue (&waiter_queue, pthread_self ());
        spinlock_unlock (&l->spinlock);
        pthread_switch (ready_queue_dequeue (0), TS_BLOCKED);
        spinlock_lock (&l->spinlock);
    }
    l->held = 1;
    spinlock_unlock (&l->spinlock);
}
```

```
void unlock (struct blocking_lock l) {
    pthread_t* waiter_thread;

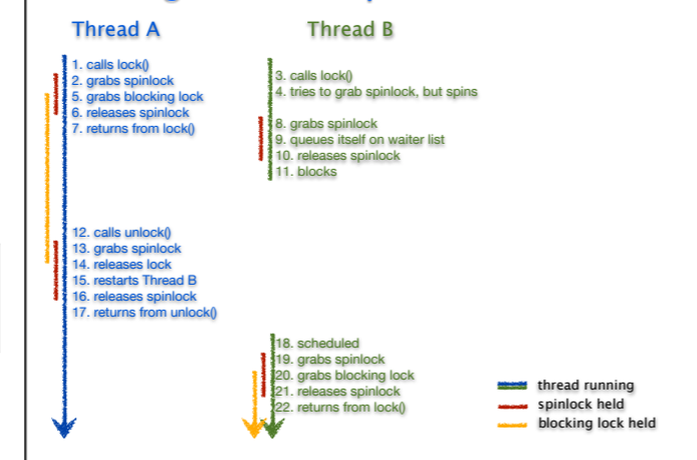
    spinlock_lock (&l->spinlock);
    l->held = 0;
    waiter_thread = dequeue (&l->waiter_queue);
    spinlock_unlock (&l->spinlock);
    if (waiter_thread) {
        waiter_thread->state = TS_RUNNABLE;
        ready_queue_enqueue (waiter_thread);
    }
}
```

```
struct blocking_lock {
    spinlock_t spinlock;
    int held;
    pthread_queue_t waiter_queue;
};
```

Spinlock guard

- on for critical sections
- off before thread blocks

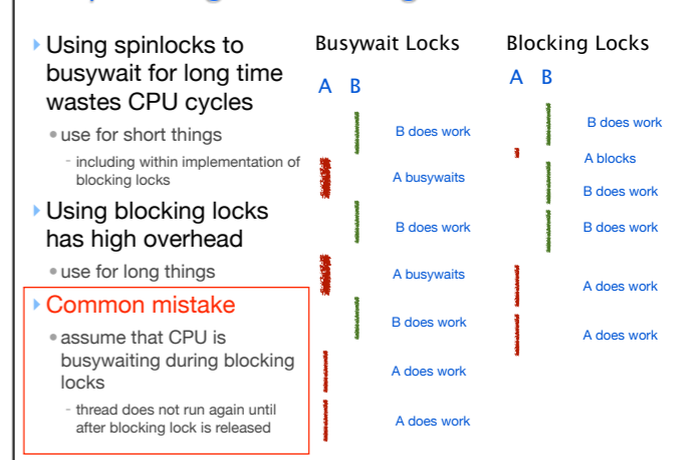
Blocking Lock Example Scenario



Blocking vs Busy Waiting

- Spinlocks**
 - Pros and Cons
 - uncontended locking has low overhead
 - contending for lock has high cost
 - Use when
 - critical section is small
 - contention is expected to be minimal
 - event wait is expected to be very short
 - when implementing Blocking locks
- Blocking Locks**
 - Pros and Cons
 - uncontended locking has higher overhead
 - contending for lock has no cost
 - Use when
 - lock may be held for some time
 - when contention is high
 - when event wait may be long

Busywaiting vs Blocking



Locks and Loops Common Mistakes

- Confusion about spinlocks inside blocking locks**
 - use spinlocks in the implementation of 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**
 - busywait
 - only inside spinlock
 - thread blocked inside loop body, **not** busywaiting
 - yield for blocking lock
 - re-check for desired condition: is lock available?

Synchronization Abstractions

- 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
- 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)

Monitors and Conditions

- 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**
 - 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):
 - wait** 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
 - can only be accessed from inside of a monitor (i.e., with monitor lock held)

Monitors

- Provides mutual exclusion with blocking lock
 - enter** lock
 - exit** unlock
- ```
void doSomething (pthread_monitor_t* mon) {
 pthread_monitor_enter (mon);
 touchSharedMemory();
 pthread_monitor_exit (mon);
}
```
- Standard case: assume all threads could overwrite shared memory.
    - mutex: only allows access one at a time
  - Special case: distinguish read-only access (readers) from threads that change shared memory values (writers).
    - mutex: allow multiple readers but only one writer

# Condition Variables

- Mechanism to transfer control back and forth between threads**
    - uses monitors: CV can only be accessed when monitor lock is held
  - Primitives**
    - wait** blocks until a subsequent **notify** operation on the variable
    - notify** unblocks one waiter, continues to hold monitor
    - notify\_all** unblocks all waiters (broadcast), continues to hold monitor
  - Each CV associated with a monitor**
  - Multiple CVs can be associated with same monitor**
    - independent conditions, but guarded by same mutex lock
- ```
pthread_monitor_t* beer = pthread_monitor_create (0);
pthread_cv_t* not_empty = pthread_cv_create (beer);
pthread_cv_t* warm = pthread_cv_create (beer);
```

Using Conditions

- Basic formulation**
 - one thread enters monitor and may wait for a condition to be established

```
monitor {
    while (!x)
        wait ();
}
```

 - another thread enters monitor, establishes condition and signals waiter

```
monitor {
    x = true;
    notify ();
}
```
- wait exits the monitor and blocks thread**
 - 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

- 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 {
    x = true;
    notify ();
}
```

```
monitor {
    while (!x)
        wait ();
}
```

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 {
    x += n;
    notify_all ();
}
```

```
monitor {
    while (!x)
        wait ();
}
```

Drinking Beer Example

- Beer pitcher is shared data structure with these operations
 - 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)
 wait ();
 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

- 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!
- ```
void pour () {
 monitor {
 while (glasses==0)
 wait ();
 glasses--;
 }
}

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

# Monitors and Condition Variables

- Programs can have multiple independent monitors**
    - so a monitor implemented as a "variable" (a struct really)

```
pthread_monitor_t* beer = pthread_monitor_create (0);
```
  - Monitors may have multiple independent conditions**
    - so a condition is also a variable, connected to its monitor

```
pthread_cv_t* not_empty = pthread_cv_create (beer);
pthread_cv_t* warm = pthread_cv_create (beer);
```
- ```
void pour (int isEnglish) {
    pthread_monitor_enter (beer);
    while (glasses==0 || (isEnglish && temp < 15)) {
        if (glasses==0)
            pthread_cv_wait (not_empty);
        if (isEnglish && temp < 15)
            pthread_cv_wait (warm);
    }
    glasses--;
    pthread_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) {
    pthread_monitor_t* mon = pthread_monitor_create (0);
    pthread_cv_t* cv = pthread_cv_create (mon);
    pthread_monitor_enter (mon);
    asyncRead (buf, bufSize, readComplete, mon, cv);
    pthread_cv_wait (cv);
    pthread_monitor_exit (mon);
}
```
- Read completion**
 - called by disk ISR as before
 - but now notify the condition variable, restarting the blocked read call

```
void readComplete (pthread_monitor_t* mon, pthread_cv_t* cv) {
    pthread_monitor_enter (mon);
    pthread_cv_notify (cv);
    pthread_monitor_exit (mon);
}
```

Shared Queue Example

- Unsynchronized Code**

```
void enqueue (pthread_queue_t* queue, pthread_t* thread) {
    thread->next = 0;
    if (queue->tail)
        queue->tail->next = thread;
    queue->tail = thread;
    if (queue->head==0)
        queue->head = queue->tail;
}

pthread_t* dequeue (pthread_queue_t* queue) {
    pthread_t* thread;
    if (queue->head) {
        thread = queue->head;
        queue->head = queue->head->next;
        if (queue->head==0)
            queue->tail=0;
    } else
        thread=0;
    return thread;
}
```

Adding Mutual Exclusion

```
void enqueue (pthread_queue_t* queue, pthread_t* thread) {
    pthread_monitor_enter (&queue->monitor);
    thread->next = 0;
    if (queue->tail)
        queue->tail->next = thread;
    queue->tail = thread;
    if (queue->head==0)
        queue->head = queue->tail;
    pthread_monitor_exit (&queue->monitor);
}

pthread_t* dequeue (pthread_queue_t* queue) {
    pthread_t* thread;
    pthread_monitor_enter (&queue->monitor);
    if (queue->head) {
        thread = queue->head;
        queue->head = queue->head->next;
        if (queue->head==0)
            queue->tail=0;
    } else
        thread=0;
    pthread_monitor_exit (&queue->monitor);
    return thread;
}
```

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 (pthread_queue_t* queue, pthread_t* thread) {
    pthread_monitor_enter (&queue->monitor);
    thread->next = 0;
    if (queue->tail)
        queue->tail->next = thread;
    queue->tail = thread;
    if (queue->head==0)
        queue->head = queue->tail;
    pthread_cv_notify (&queue->not_empty);
    pthread_monitor_exit (&queue->monitor);
}

pthread_t* dequeue (pthread_queue_t* queue) {
    pthread_t* thread;
    pthread_monitor_enter (&queue->monitor);
    while (queue->head==0)
        pthread_cv_wait (&queue->not_empty);
    thread = queue->head;
    queue->head = queue->head->next;
    if (queue->head==0)
        queue->tail=0;
    pthread_monitor_exit (&queue->monitor);
    return thread;
}
```

Some Questions About Example

```
pthread_t* dequeue (pthread_queue_t* queue) {
    pthread_t* thread;
    pthread_monitor_enter (&queue->monitor);
    while (queue->head==0)
        pthread_cv_wait (&queue->not_empty);
    thread = queue->head;
    queue->head = queue->head->next;
    if (queue->head==0)
        queue->tail=0;
    pthread_monitor_exit (&queue->monitor);
    return thread;
}
```

- Why 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 called a *naked* use of the condition variable
 - this is actually required sometimes ... can you think where (BONUS)?
 - Experience with Processes and Monitors with Mesa, Lamson and Redell, 1980

Implementing Condition Variables

Some key observations

- wait, notify and notify_all are called while monitor is held
 - the monitor must be held when they return
 - wait must release monitor before locking and re-acquire before returning
- ### Implementation
- in the lab
 - look carefully at the implementations of monitor enter and exit
 - understand how these are similar to wait and notify
 - use this code as a guide
 - you also have the code for semaphores, which you might also find helpful

Reader-Writer Monitors



If we classify critical sections as

- reader** if only reads the shared data
- writer** if updates the shared data

Then we can weaken the mutual exclusion constraint

- writers require exclusive access to the monitor
- but, a group of readers can access monitor concurrently

Reader-Writer Monitors

- monitor state is one of
 - free, held-for-reading, or held
- monitor_enter ()
 - waits for monitor to be free then sets its state to held
- monitor_enter_read_only ()
 - waits for monitor to be free or held-for-reading, then sets its state to held-for-reading
 - increment reader count
- monitor_exit ()
 - if held, then set state to free
 - if held-for-reading, then decrement reader count and set state to free if reader count is 0

Policy question

- monitor state is head-for-reading
- thread A calls monitor_enter() and blocks waiting for monitor to be free
- thread B calls monitor_enter_read_only(); what do we do?

Disallowing new readers while writer is waiting

- is the fair thing to do
- thread A has been waiting longer than B, shouldn't it get the monitor first?

Allowing new readers while writer is waiting

- may lead to faster programs by increasing concurrency
- if readers must WAIT for old readers and writer to finish, less work is done

What should we do

- normally either provide a fair implementation
- or allow programmer to choose (that's what Java does)

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

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

```
pthread_semaphore_t* glasses = pthread_create_semaphore (0);
```

Pouring and refilling don't require a monitor

```
void pour () {
    pthread_P (glasses);
}
```

```
void refill (int n) {
    for (int i=0; i<n; i++)
        pthread_V (glasses);
}
```

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 quite tricky

Other ways to use Semaphores

Asynchronous Operations

- create *outstanding_request* semaphore
- async_read: 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 () {
    pthread_V (a);
    pthread_P (b);
}
```

```
void thread_b () {
    pthread_V (b);
    pthread_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

```
void* add (void* arg) {
    struct arg_tuple* tuple = (struct arg_tuple*) arg;
    tuple->result = tuple->arg0 + tuple->arg1;
    pthread_V (tuple->barrier);
    return 0;
}
```

```
pthread_semaphore_t* barrier = pthread_semaphore_create (0);
struct arg_tuple a0 = {1,2,0,barrier};
struct arg_tuple a1 = {3,4,0,barrier};
pthread_init (1);
pthread_create (add, &a0);
pthread_create (add, &a1);
pthread_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
 - Andrew D. Birrell. "Implementing Condition Variables with Semaphores", 2003.
 - Google "semaphores condition variables birrell"
- for further reading

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
 - Andrew D. Birrell. "Implementing Condition Variables with Semaphores", 2003.
 - 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 l = ...;
l.lock ();
try {
    ...
} finally {
    l.unlock ();
}
```

```
Lock l = ...;
try {
    l.lockInterruptibly ();
    ...
} finally {
    l.unlock ();
} catch (InterruptedException ie) {}
```

- multiple-reader single writer locks

```
ReadWriteLock l = ...;
Lock rl = l.readLock ();
Lock wl = l.writeLock ();
```

Condition variables

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

```
class Beer {
    Lock l = ...;
    Condition notEmpty = l.newCondition ();
    int glasses = 0;

    void pour () throws InterruptedException {
        l.lock ();
        try {
            while (glasses==0)
                notEmpty.await ();
            glasses--;
        } finally {
            l.unlock ();
        }
    }

    void refill (int n) throws InterruptedException {
        l.lock ();
        try {
            glasses += n;
            notEmpty.signalAll ();
        } finally {
            l.unlock ();
        }
    }
}
```

Semaphore class

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

```
class Beer {
    Semaphore glasses = new Semaphore (0);

    void pour () throws InterruptedException {
        glasses.acquire ();
    }

    void refill (int n) throws InterruptedException {
        glasses.release (n);
    }
}
```

Lock-free Atomic Variables

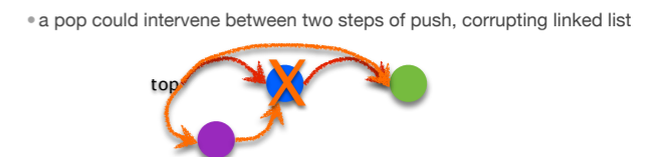
- AtomicX where X in {Boolean, Integer, IntegerArray, Reference, ...}
- atomic operations such as getAndAdd(), compareAndSet(), ...
 - e.g., x.compareAndSet (y,z) atomically sets x=z iff x==y and returns true iff set occurred

Lock-Free Atomic Stack in Java

Recall the problem with concurrent stack

```
void push_st (struct SE* e) {
    e->next = top;
    top = e;
}
```

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



- we solved this problem using locks to ensure mutual exclusion
- now ... solve without locks, using **atomic compare-and-set** of top

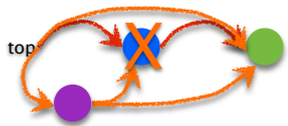
```

class Element {
  Element* next;
}

class Stack {
  AtomcReference<Element> top;
  Stack () {
    top.set (NULL);
  }

  void push () {
    Element t;
    Element e = new Element ();
    do {
      t = top.get ();
      e.next = t;
    } while (!top.compareAndSet (t, e));
  }
}

```



Problems with Concurrency

Race Condition

- competing, unsynchronized access to shared variable
 - from multiple threads
 - at least one of the threads is attempting to update the variable
- solved with synchronization
 - guaranteeing mutual exclusion for competing accesses
 - but the language does not help you see what data might be shared --- can be very hard

Deadlock

- multiple competing actions wait for each other preventing any to complete
- what can cause deadlock?
 - MONITORS
 - CONDITION VARIABLES
 - SEMAPHORES

Recursive Monitor Entry

What should we do for a program like this

```

void foo () {
  uthread_monitor_enter (mon);
  count--;
  if (count>0)
    foo();
  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, uthread_self ());
    spinlock_unlock (&l->spinlock);
    uthread_switch (ready_queue_dequeue (0), TS_BLOCKED);
    spinlock_lock (&l->spinlock);
  }
  l->held = 1;
  spinlock_unlock (&l->spinlock);
}

```

- ▶ if we try to lock the monitor again it is a *deadlock*
 - the thread will hold the monitor when it tries to enter
 - the thread will wait for itself, and thus never wake up
- ▶ allow a thread that holds the monitor to enter again

```

void uthread_monitor_enter (uthread_monitor_t* monitor) {
  spinlock_lock (&monitor->spinlock);
  while (monitor->holder && monitor->holder!=uthread_self()) {
    enqueue (&monitor->waiter_queue, uthread_self ());
    spinlock_unlock (&monitor->spinlock);
    uthread_stop (TS_BLOCKED);
    spinlock_lock (&monitor->spinlock);
  }
  monitor->holder = uthread_self ();
  spinlock_unlock (&monitor->spinlock);
}

```

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

```

```

void x () {
  uthread_monitor_enter (a);
  bar ();
  uthread_monitor_exit (a);
}

```

```

void y () {
  uthread_monitor_enter (b);
  foo ();
  uthread_monitor_exit (b);
}

```

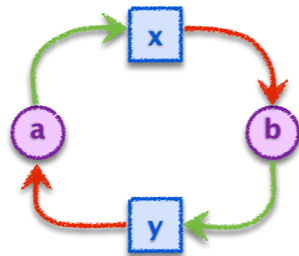
Any problems so far?

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);
}

```

```

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

```

```

void x () {
  uthread_monitor_enter (a);
  bar ();
  uthread_monitor_exit (a);
}

```

```

void y () {
  uthread_monitor_enter (b);
  foo ();
  uthread_monitor_exit (b);
}

```

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 ...
 - deadlock
 - 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
 - for example:

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