CONCURRENCY: LOCKS

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ADMINISTRIVIA

- Project 2b is due Wed Feb 27th, 11:59pm
- Project 2a grades out by tonight

AGENDA / LEARNING OUTCOMES

Concurrency

What are some of the challenges in concurrent execution?

How do we design locks to address this?

RECAP

MOTIVATION FOR CONCURRENCY Intel Core i7 4 cores 4.2 GHz (Boost to 4.5 GHz) Intel Core i7 4 cores 4.0 GHz (Boost to 4.2 GHz) Intel Core i7 4 cores 4.0 GHz (Boost to 4.2 GHz) Intel Xeon 4 cores 3.7 GHz (Boost to 4.1 GHz) 100,000 Intel Xeon 4 cores 3.6 GHz (Boost to 4.0 GHz) Intel Xeon 4 cores 3.6 GHz (Boost to 4.0 GHz) Intel Core i7 4 cores 3.4 GHz (boost to 3.8 GHz) 49,935 Intel Xeon 6 cores, 3.3 GHz (boost to 3.6 GHz) Intel Xeon 4 cores, 3.3 GHz (boost to 3.6 GHz) Intel Core i7 Extreme 4 cores 3.2 GHz (boost to 3.5 GHz) Intel Core Duo Extreme 2 cores, 3.0 GHz Intel Core 2 Extreme 2 cores, 2.9 GHz 10,000 VAX-11/780) Intel D850EMVR motherboard (3.06 GHz, Pentium 4 processor with Hyper-Threading Technology) Intel VC820 motherboard, 1.0 GHz Pentium III processor Professional Workstation XP1000, 667 MHz 21264A 1000 AlphaServer 4000 5/600, 600 MHz 21 Digital Alphastation 5/500, 500 MHz Performance (vs. Digital Alphastation 5/300, 300 M 23%/year 12%/vear 3.5%/year Digital Alphastation 4/266, 266 M IBM POWERstation 100, 150 MHz 100 Digital 3000 AXP/500, 150 MHz 52%/year 10 Sun-4/260, 16.7 MHz VAX 8700, 22 MH AX-11/780, 5 MHz 25%/year 2000 2002 2004 2006 2008 2010 2012 2014 2016 2018 1996 1998

TIMELINE VIEW

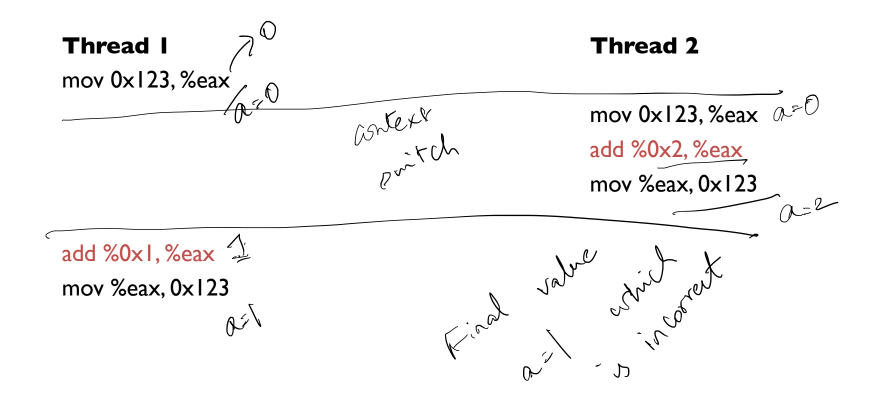
Thread I add %0x1, %eax / mov %eax, 0x123 Q= 1

Thread 2

mov 0x123, %eax add %0x2, %eax mov %eax, 0x123

2-3

TIMELINE VIEW



NON-DETERMINISM

Concurrency leads to non-deterministic results

- Tifferent results even with same inputs
- race conditions

Whether bug manifests depends on CPU schedule!

How to program: imagine scheduler is malicious?!

WHAT DO WE WANT?

Want 3 instructions to execute as an uninterruptable group That is, we want them to be atomic

```
mov 0x123, %eax add %0x1, %eax mov %eax, 0x123 write
```

More general: Need mutual exclusion for critical sections if thread A is in critical section C, thread B isn't (okay if other threads do unrelated work)

SYNCHRONIZATION

Build higher-level synchronization primitives in OS Operations that ensure correct ordering of instructions across threads Use help from hardware

Motivation: Build them once and get them right

Monitors
Locks
Condition Variables

Loads
Stores
Disable Interrupts

CONCURRENCY SUMMARY

Concurrency is needed for high performance when using multiple cores

Threads are multiple execution streams within a single process or address space (share PID and address space, own registers and stack)

Context switches within a critical section can lead to non-deterministic bugs

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LOCKS

LOCKS

Goal: Provide mutual exclusion (mutex)

Ly simple

Allocate and Initialize

- Pthread_mutex_t mylock = PTHREAD_MUTEX_INITIALIZER;

Acquire

- Acquire exclusion access to lock;
- Wait if lock is not available (some other process in critical section)
- Spin or block (relinquish CPU) while waiting
- Pthread_mutex_lock(&mylock);

Release

- Release exclusive access to lock; let another process enter critical section
- Pthread_mutex_unlock(&mylock);

LOCK IMPLEMENTATION GOALS

Correctness

- Mutual exclusion
 Only one thread in critical section at a time
- Progress (deadlock-free)
 If several simultaneous requests, must allow one to proceed
- Bounded (starvation-free)
 Must eventually allow each waiting thread to enter

Fairness: Each thread waits for same amount of time

Performance: CPU is not used unnecessarily

IMPLEMENTING SYNCHRONIZATION

Atomic operation: No other instructions can be interleaved

Approaches

- Disable interrupts
- Locks using loads/stores
- Using special hardware instructions

IMPLEMENTING LOCKS: W/INTERRUPTS

Turn off interrupts for critical sections

- Prevent dispatcher from running another thread
- Code between interrupts executes atomically

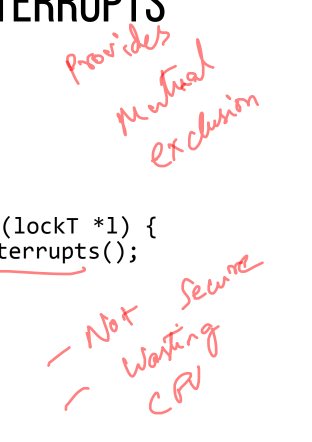
```
void acquire(lockT *1) {
    disableInterrupts();
}
```

```
void release(lockT *1) {
    enableInterrupts();
}
```

Disadvantages?

Only works on uniprocessors

Process can keep control of CPU for arbitrary length Cannot perform other necessary work



IMPLEMENTING LOCKS: W/ LOAD+STORE

Code uses a single shared lock variable

```
Pif some lock is held
folse lock is free
 // shared variable
 boolean lock = false;
void acquire(Boolean *lock) {      void release(Boolean *lock) {
                                 */; *lock = false; bect var

The spin The acquire there

The release false
   while (*lock) /* wait */;
*lock = true;
```

Does this work? What situation can cause this to not work?

true

LOCKS WITH VARIABLE DEMO

RACE CONDITION WITH LOAD AND STORE

Both threads grab lock!

Problem: Testing lock and setting lock are not atomic

XCHG: ATOMIC EXCHANGE OR TEST-AND-SET

How do we solve this? Get help from the hardware!

```
// xchg(int *addr, int newval)
// return what was pointed to by addr
// at the same time, store newval into addr
int xchg(int *addr, int newval) {
  int old = *addr;
  *addr = newval;
  return old;
}
```

LOCK IMPLEMENTATION WITH XCHG

```
void init(lock_t *lock) {
lock->flag = 22; 0; //
typedef struct lock t {
                                          int xchg(int *addr, int newval)
void acquire(lock t *lock) {
                             oshiqle (xchg (block »flag, 1) == 1)
    // spin-wait (do nothing)
void release(lock t *lock) {
    lock->flag = 😂 🕖
```

DEMO XCHG

OTHER ATOMIC HW INSTRUCTIONS

```
int CompareAndSwap(int *addr, int expected, int new)
  int actual = *addr;
  if (actual == expected)
  *addr = new;
 (return actual;)
void acquire(lock t *lock) {
    while(CompareAndSwap(&lock->flag, ), 1 == ();
    // spin-wait (do nothing)
```



XCHG, CAS

```
int b = xchg(&a, 2)
int c = CompareAndSwap(&b, 2, 3)
int d = CompareAndSwap(&b, 1, 3)
```

LOCK IMPLEMENTATION GOALS

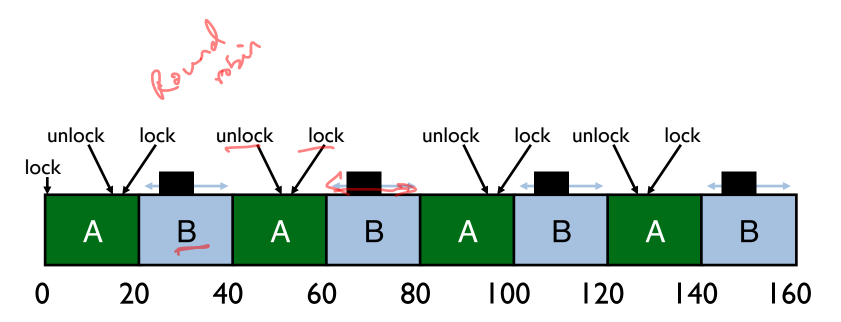
Correctness

- Mutual exclusion
 - Only one thread in critical section at a time
- Progress (deadlock-free)
 - If several simultaneous requests, must allow one to proceed
 - Bounded (starvation-free)
 - Must eventually allow each waiting thread to enter

Fairness: Each thread waits for same amount of time

Performance: CPU is not used unnecessarily

BASIC SPINLOCKS ARE UNFAIR



Scheduler is unaware of locks/unlocks!

FAIRNESS: TICKET LOCKS

Idea: reserve each thread's turn to use a lock.

Each thread spins until their turn.

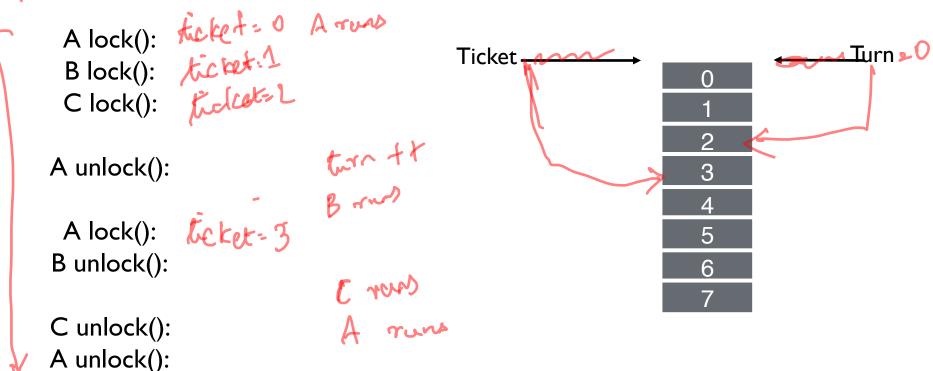
Use new atomic primitive, fetch-and-add

Acquire: Grab ticket; Spin while not thread's ticket != turn

Release: Advance to next turn

TICKET LOCK EXAMPLE

1: all



TICKET LOCK IMPLEMENTATION

```
typedef struct lock t {
   int ticket;/
   int turn;
void lock_init(lock_t *lock) {
   lock->ticket = 0;/
   lock->turn = 0;/
```

```
void acquire(lock t *lock) {
   int myturn = (FAA/(&lock->ticket);
   // spin
   while (lock->turn != myturn);
void release(lock t *lock) {
   FAA(&lock->turn);
```

SPINI OCK PERFORMANCE

Fast when...

- many CPUs
- locks held a short time
- advantage: avoid context switch

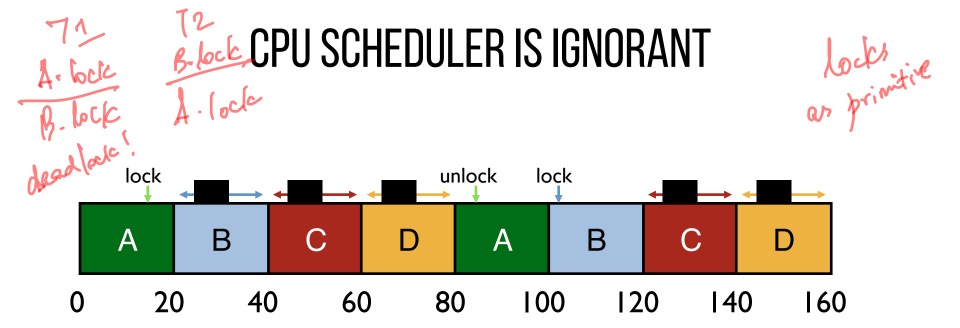
Slow when...

- one CPU
- locks held a long time
- disadvantage: spinning is wasteful in town of CPV







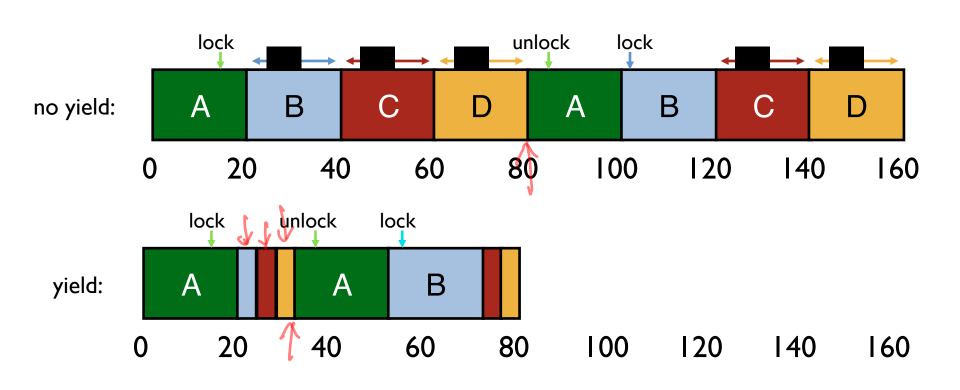


CPU scheduler may run **B**, **C**, **D** instead of **A** even though **B**, **C**, **D** are waiting for **A**

TICKET LOCK WITH YIELD

```
void acquire(lock_t *lock) {
typedef struct lock t {
                                       int myturn = FAA(&lock->ticket);
   int ticket;
                                       while (lock->turn != myturn) $
   int turn;
                                           yield();
void lock init(lock t *lock) {
                                   void release(lock_t *lock) {
   lock->ticket = 0;
                                       FAA(&lock->turn);
   lock->turn = 0;
```

YIELD INSTEAD OF SPIN





YIELD VS SPIN

Assuming round robin scheduling, I 0ms time slice Processes A, B, C, D, E, F, G, H, I, J in the system

Timeline

A: lock() ... compute ... unlock()

B: lock() ... compute ... unlock()

C: lock()



If A's compute is 20ms long, starting at t = 0, when does B get lock with spin?

If B's compute is 30ms long, when does C get lock with spin?

If context switch time = Ims, when does B get lock with yield?

SPINLOCK PERFORMANCE

Waste of CPU cycles?

Without yield: O(threads * time_slice)

With yield: O(threads * context_switch)

Even with yield, spinning is slow with high thread contention

Next improvement: Block and put thread on waiting queue instead of spinning

LOCK IMPLEMENTATION: BLOCK WHEN WAITING

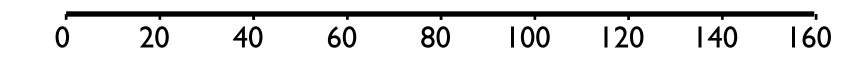
Remove waiting threads from scheduler ready queue (e.g., park() and unpark(threadID))

Scheduler runs any thread that is **ready**

RUNNABLE: A, B, C, D

RUNNING:

WAITING:



LOCK IMPLEMENTATION: BLOCK WHEN WAITING

```
typedef struct {
  bool lock = false;
  bool guard = false;
  queue_t q;
} LockT;
```

```
void acquire(LockT *1) {
   while (XCHG(&1->guard, true));
   if (1->lock) {
         qadd(l->q, tid);
         1->guard = false;
         park(); // blocked
   } else {
         1->lock = true;
         1->guard = false;
void release(LockT *1) {
   while (XCHG(&l->guard, true));
   if (qempty(1->q)) 1->lock=false;
   else unpark(gremove(1->q));
   1->guard = false;
```

LOCK IMPLEMENTATION: BLOCK WHEN WAITING

```
void acquire(LockT *1) {
                                                 while (XCHG(&1->guard, true));
(a) Why is guard used?
                                                 if (1->lock) {
                                                       qadd(l->q, tid);
                                                       1->guard = false;
                                                        park(); // blocked
                                                 } else {
(b) Why okay to spin on guard?
                                                       1->lock = true;
                                                       1->guard = false;
(c) In release(), why not set lock=false when
                                              void release(LockT *1) {
unpark?
                                                 while (XCHG(&l->guard, true));
                                                 if (qempty(1->q)) 1->lock=false;
                                                 else unpark(gremove(1->q));
                                                 1->guard = false;
(d) Is there a race condition?
```

RACE CONDITION

```
(in lock)
Thread 1
                                                   (in unlock)
                                   Thread 2
if (1->lock) {
   qadd(l->q, tid);
   1->guard = false;
                                  while (TAS(&1->guard, true));
                                   if (qempty(1->q)) // false!!
                                   else unpark(qremove(1->q));
                                   1->guard = false;
   park(); // block
```

BLOCK WHEN WAITING: FINAL CORRECT LOCK

```
void acquire(LockT *1) {
typedef struct {
                                              while (TAS(&1->guard, true));
   bool lock = false;
                                               if (1->lock) {
   bool quard = false;
                                                    qadd(l->q, tid);
   queue t q;
                                                     setpark(); // notify of plan
                                                     1->guard = false;
  LockT;
                                                     park(); // unless unpark()
                                               } else {
                                                     1->lock = true;
                                                     1->guard = false;
setpark() fixes race condition
                                           void release(LockT *1) {
                                              while (TAS(&l->guard, true));
                                               if (qempty(1->q)) 1->lock=false;
                                              else unpark(gremove(1->q));
                                              1->guard = false;
```

SPIN-WAITING VS BLOCKING

Each approach is better under different circumstances Uniprocessor

Waiting process is scheduled → Process holding lock isn't

Waiting process should always relinquish processor

Associate queue of waiters with each lock (as in previous implementation)

Multiprocessor

Waiting process is scheduled → Process holding lock might be

Spin or block depends on how long, t, before lock is released

Lock released quickly → Spin-wait

Lock released slowly → Block

Quick and slow are relative to context-switch cost, C

WHEN TO SPIN-WAIT? WHEN TO BLOCK?

If know how long, **t**, before lock released, can determine optimal behavior How much CPU time is wasted when spin-waiting?

t

How much wasted when block?

What is the best action when t<C?

When t>C?

Problem:

Requires knowledge of future; too much overhead to do any special prediction

TWO-PHASE WAITING

Theory: Bound worst-case performance; ratio of actual/optimal When does worst-possible performance occur?

```
Spin for very long time t >> C
Ratio: t/C (unbounded)
```

Algorithm: Spin-wait for C then block → Factor of 2 of optimal Two cases:

```
t < C: optimal spin-waits for t; we spin-wait t too
```

```
t > C: optimal blocks immediately (cost of C); we pay spin C then block (cost of 2 C);
```

 $2C / C \rightarrow 2$ -competitive algorithm

NEXT STEPS

Project 2b: Due tomorrow!

Next class: Condition Variables