CONCURRENCY: LOCKS

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ADMINISTRIVIA

- Access slides and notes at ~arebello instead of ~shivaram

https://pages.cs.wisc.edu/~shivaram/cs537-sp23/

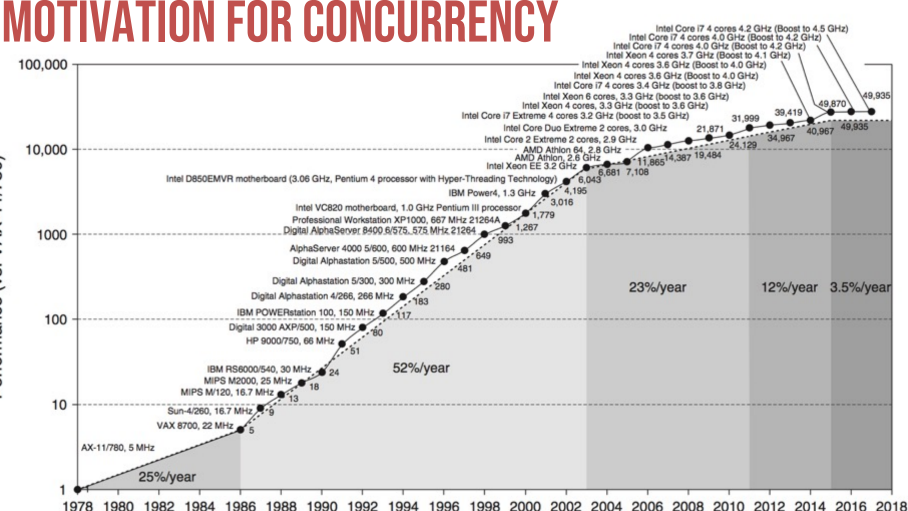
- Piazza and TAs for everything else

AGENDA / LEARNING OUTCOMES

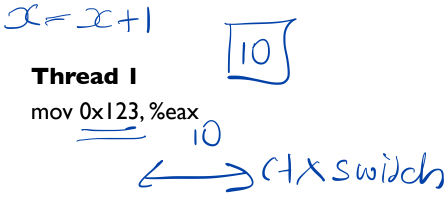
Concurrency

What are some of the challenges in concurrent execution? How do we design locks to address this?

RECAP



TIMELINE VIEW



x = x + 2

Thread 2

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

2

add %0x1, %eax 10+1mov %eax, 0x123

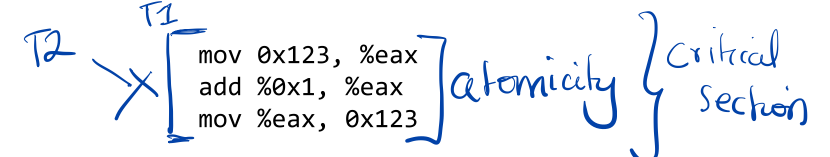




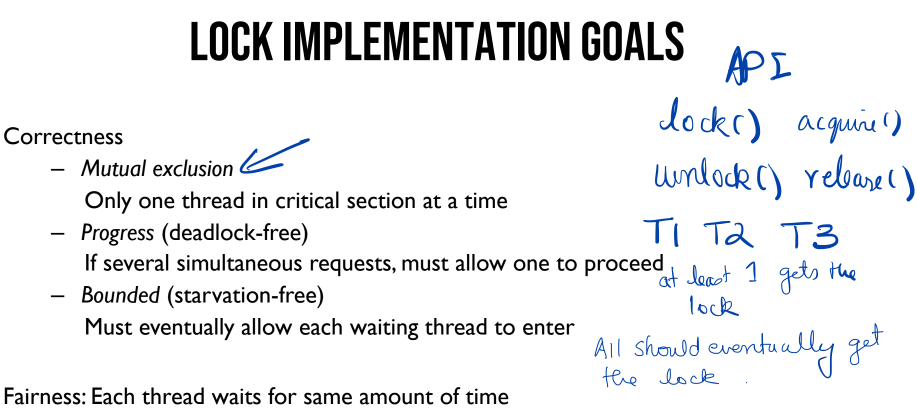
WHAT DO WE WANT?

Want 3 instructions to execute as an uninterruptable group

That is, we want them to be atomic



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)



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

lock

Turn off interrupts for critical sections

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

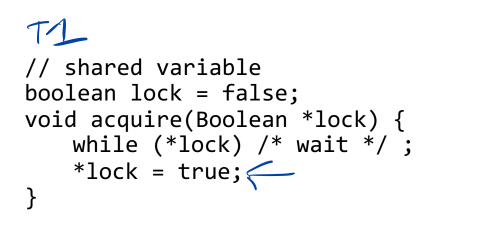
```
void acquire(lockT *1) {
    disableInterrupts();
    J
    Timer Interrupt decon't Interrupt
    Scheduler Interrupt
    Scheduler
    S
```

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



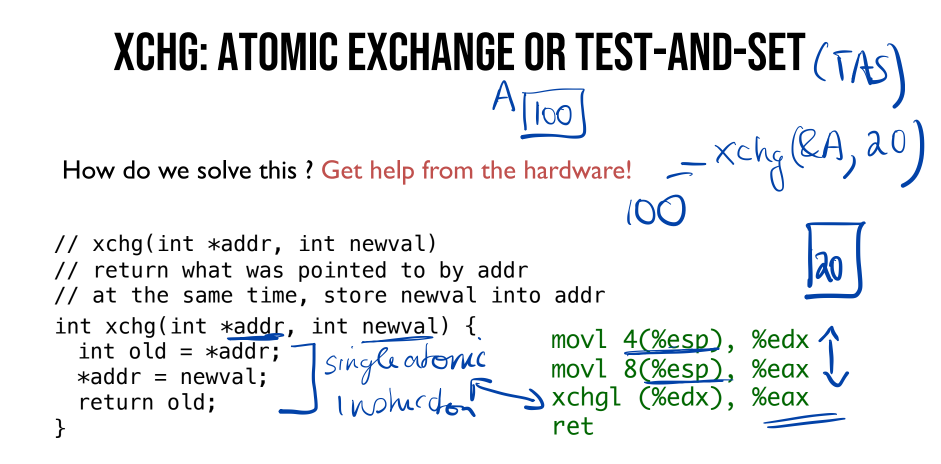
12 adjune ()

void release(Boolean *lock) {
 *lock = false;
}
T

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

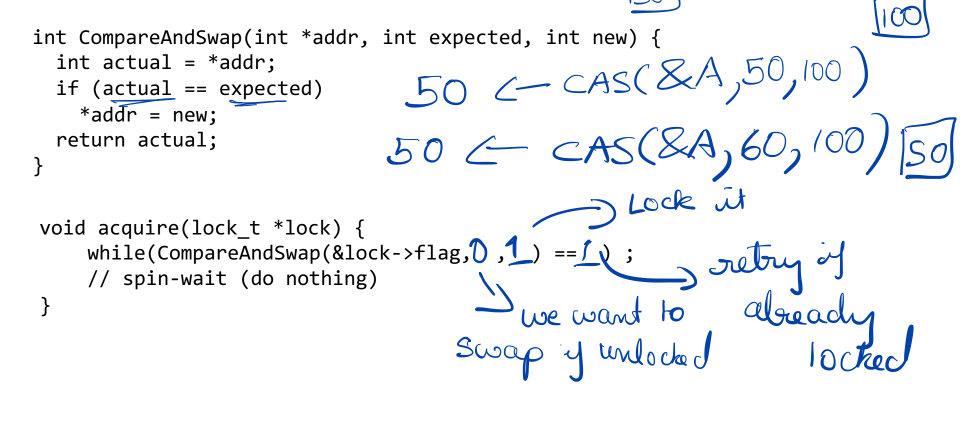
RACE CONDITION WITH LOAD AND STORE

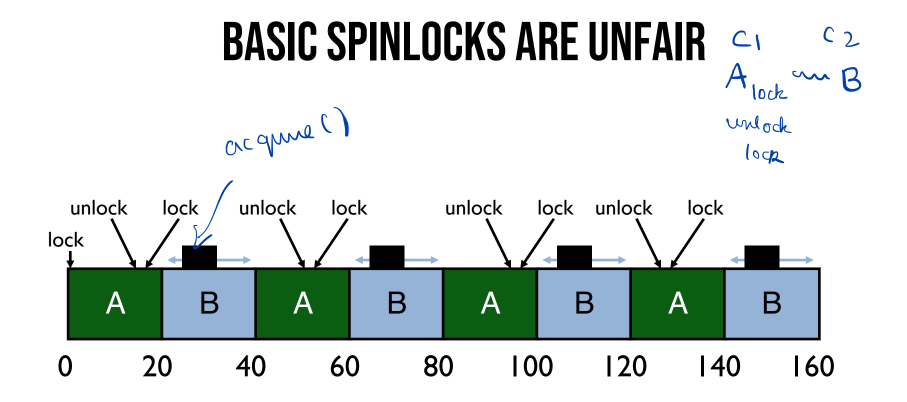
Both threads grab lock! Problem: Testing lock and setting lock are not atomic



I NCK IMPI FMENTATION WITH XCHG 72 In Unlocked = () TI Flag=0 typedef struct __lock_t { locked = acquire() int flag; Flag=1 Flag20 Freleare (} lock t; Plag=1 & lock-> flag void init(lock t *lock) { lock->flag = ??; () int xchg(int *addr) int newval) another holds the lock, > 'J void acquire(lock_t *lock) { _____ Keep tryng. * take the lock ???; // spin-wait (do nothing) while (xchy (& lock -> flog, 1)==1) void release(lock t *lock) { lock->flag = ??;

OTHER ATOMIC HW INSTRUCTIONS





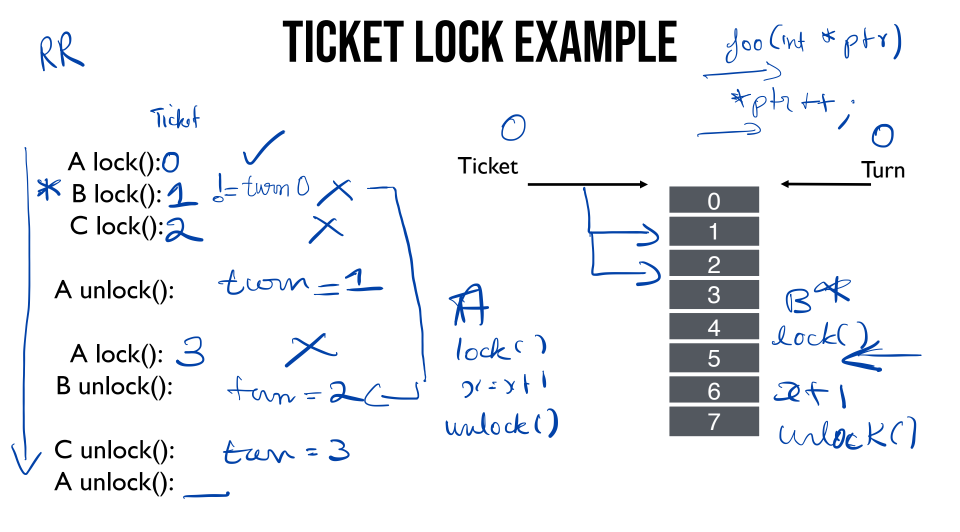
Scheduler is unaware of locks/unlocks!

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

int FetchAndAdd(int *ptr) {
 int old = *ptr;
 *ptr = old + 1;
 return old;
}

Acquire: Grab ticket; Spin while not thread's ticket != turn Release: Advance to next turn



TICKET LOCK IMPLEMENTATION

```
typedef struct __lock_t {
    int ticket;
    int turn;
}
```

```
void lock_init(lock_t *lock) {

lock->ticket = 0;

lock->turn = 0;

}

__lock_t L1, L2

L1 acque 1/

x = x + 1
```

void acquire(lock t *lock) { int myturn = FAA(&lock->ticket); // spin while (lock->turn != myturn); } void release(lock t *lock) { FAA(&lock->turn); T No need for FAA Critical section held by lock ->turn +t owner of

SPINLOCK PERFORMANCE

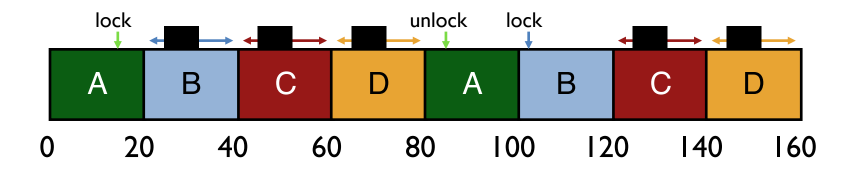
Fast when...

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

Slow when...

- one CPU
- locks held a long time
- disadvantage: spinning is wasteful

CPU SCHEDULER IS IGNORANT



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

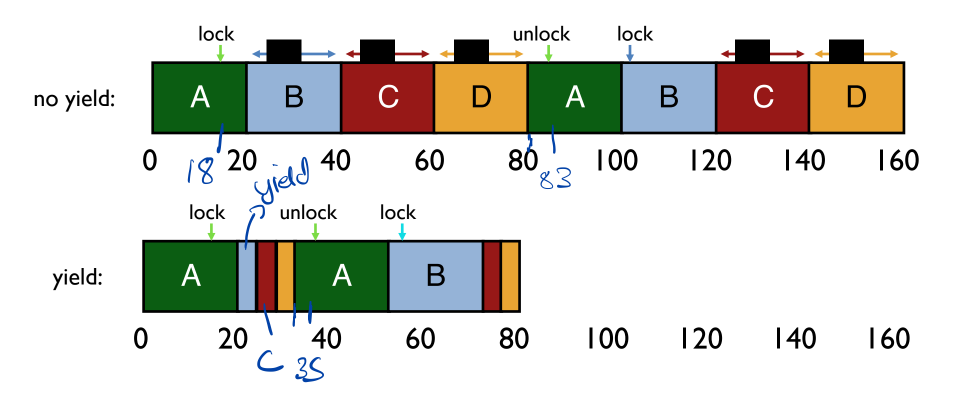
TICKET LOCK WITH YIELD

```
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);
   while (lock->turn != myturn) \{ : \}
       yield()
}
                           Spinning
void release(lock t *lock) {
    FAA(&lock->turn);
}
```

YIELD INSTEAD OF SPIN



QUIZ 16

https://tinyurl.com/cs537-sp23-quiz15

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

Final values

 $l_{\tau}=7$ a=2C= 1 l= 1 d= 1 6--3

B 3 2

Assuming round-robin scheduling, 10ms time slice. Processes A, B, C, D, E, F, G, H in the system

Timeline A: lock() ... compute ... unlock() thread exits after

C: lock()

80 90 SLOCK() acquired unlock()

unlock OABICIDIEI FIGIHI Lock 102030405060.7080 (spin) (spin) (spin) (spin) (spin) Bacquires lock at 90 ms

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

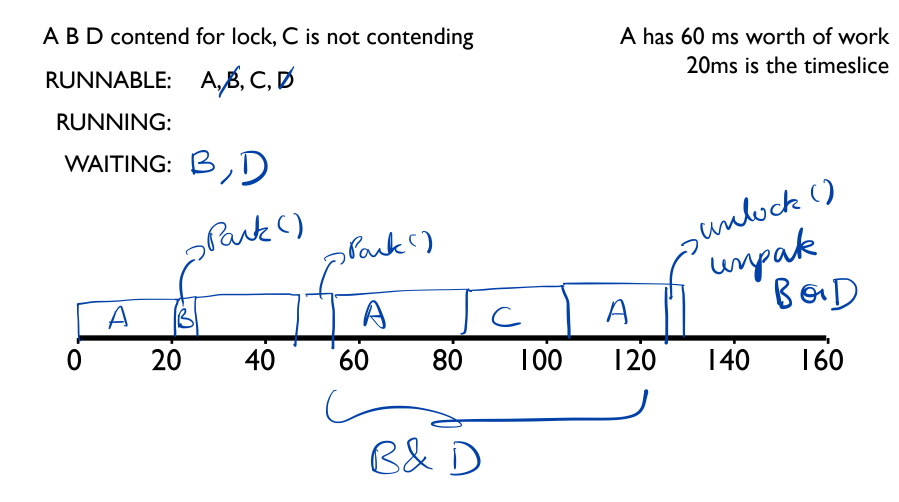
LOCK IMPLEMENTATION: BLOCK WHEN WAITING

Remove waiting threads from scheduler runnable queue

(e.g., park() and unpark(threadID))

Scheduler runs any thread that is **runnable**

SOLARIS Sun Microsystus



LOCK IMPLEMENTATION: BLOCK WHEN WAITING

TZ

T2

TZ

TZ

typedef struct {

```
bool lock = false;
bool guard = false;
queue_t q;
```

} LockT;

```
void acquire(LockT *1) {
T1 while (XCHG(&l->guard, true));
     if (1->lock) {
           qadd(l->q, tid);
           l->guard = false;
           park(); // blocked
     } else {
  T1
           1->lock = true;
  T1
           1->guard = false;
     }
  }
  void release(LockT *1) {
Τ1
     while (XCHG(&l->guard, true));
     if (qempty(l->q)) l->lock=false;
71
     else unpark(qremove(1->q));
T1
    l->guard = false;
  }
```

LOCK IMPLEMENTATION: BLOCK WHEN WAITING

(a) Why is guard used? Prevent races on S

(b) Why okay to spin on guard? Crutical section is Small and Same size for every thread.

(c) In release(), why not set lock=false when unpark? Because I2 resumes right after Park() and returns from acquire. It should "hold" the Lock

(d) Is there a race condition? YES

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

```
void release(LockT *1) {
  while (XCHG(&l->guard, true));
  if (qempty(l->q)) l->lock=false;
  else unpark(qremove(l->q));
  l->guard = false;
```

RACE CONDITION

Thread 1 (in lock) if (1->lock) { qadd(1->q, tid); 1->guard = false; I -> acque() Q [I2]

Thread 2

(in unlock)

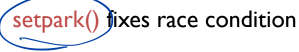
while (TAS(&l->guard, true));
if (qempty(l->q)) // false!!
else unpark(qremove(l->q));
l->guard = false;

ſ

park(); // block will never be unparked

BLOCK WHEN WAITING: FINAL CORRECT LOCK

```
typedef struct {
    bool lock = false;
    bool guard = false;
    queue t q;
  LockT;
setpente tunpente
parte() <- ignore
```



```
void acquire(LockT *1) {
   while (TAS(&l->guard, true));
   if (1->lock) {
         qadd(l->q, tid);
         setpark(); // notify of plan
         1->guard = false;
         park(); // unless unpark()
   } else {
         1->lock = true;
         1->guard = false;
   }
}
void release(LockT *1) {
   while (TAS(&l->guard, true));
   if (qempty(l->q)) l->lock=false;
   else unpark(gremove(1->g));
```

```
l->guard = false;
```

SPIN-WAITING VS BLOCKING

Each approach is better under different circumstances Uniprocessor

Waiting process is scheduled \rightarrow 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 \rightarrow 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 blocking?

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 \rightarrow 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

Midterm on Thursday 3/2

No class on Thursday Next Tuesday: Condition Variables