### **Operating Systems**

### Synchronization

#### Lecture 5 Michael O'Boyle

## **Temporal relations**

User view of parallel threads

- Instructions executed by a single thread are totally ordered
   A < B < C < ...</li>
- In absence of synchronization,
  - instructions executed by distinct threads must be considered unordered / simultaneous
  - Not X < X', and not X' < X

Hardware largely supports this

#### Example



Y-axis is "time."

Could be one CPU, could be multiple CPUs (cores).

- A < B < C
- A' < B'
- A < A'
- C === A'
- C === B'

# **Critical Sections / Mutual Exclusion**

- Sequences of instructions that may get incorrect results if executed simultaneously are called critical sections
- Race condition results depend on timing
- Mutual exclusion means "not simultaneous"
  - A < B or B < A
  - We don't care which
- Forcing mutual exclusion between two critical section executions
  - is sufficient to ensure correct execution
  - guarantees ordering

#### **Critical sections**



## When do critical sections arise?

- One common pattern:
  - read-modify-write of
  - a shared value (variable)
  - in code that can be executed by concurrent threads
- Shared variable:
  - Globals and heap-allocated variables
  - NOT local variables (which are on the stack)

#### **Race conditions**

- A program has a race condition (data race) if the result of an executing depends on timing
  - i.e., is non-deterministic
- Typical symptoms
  - I run it on the same data, and sometimes it prints 0 and sometimes it prints 4
  - I run it on the same data, and sometimes it prints 0 and sometimes it crashes

## Example: shared bank account

• Suppose we have to implement a function to withdraw money from a bank account:

```
int withdraw(account, amount) {
  int balance = get_balance(account); // read
  balance -= amount; // modify
  put_balance(account, balance); // write
  spit out cash;
```

}

- Now suppose that you and your partner share a bank account with a balance of £100.00
  - what happens if you both go to separate CashPoint machines, and simultaneously withdraw £10.00 from the account?

- Assume the bank's application is multi-threaded
- A random thread is assigned a transaction when that transaction is submitted

```
int withdraw(account, amount) {
    int balance = get_balance(account);
    balance -= amount;
    put_balance(account, balance);
    spit out cash;
}
```

```
int withdraw(account, amount) {
    int balance = get_balance(account);
    balance -= amount;
    put_balance(account, balance);
    spit out cash;
}
```

### Interleaved schedules

 The problem is that the execution of the two threads can be interleaved:



- What's the account balance after this sequence?
  - who's happy, the bank or you?
- How often is this sequence likely to occur?

## **Other Execution Orders**

• Which interleavings are ok? Which are not?

```
int withdraw(account, amount) {
    int balance = get_balance(account);
    balance -= amount;
    put_balance(account, balance);
    spit out cash;
```

```
int withdraw(account, amount) {
    int balance = get_balance(account);
    balance -= amount;
    put_balance(account, balance);
    spit out cash;
}
```

## How About Now?

int xfer(from, to, machine) {
 withdraw( from, machine );
 deposit( to, machine );

int xfer(from, to, machine) {

withdraw( from, machine );

deposit( to, machine );

- Moral:
  - Interleavings are hard to reason about
    - · We make lots of mistakes
    - Control-flow analysis is hard for tools to get right
  - Identifying critical sections and ensuring mutually exclusive access can make things easier

### Another example

i++;

i++;

## **Correct critical section requirements**

- Correct critical sections have the following requirements
  - mutual exclusion
    - at most one thread is in the critical section
  - progress
    - if thread T is outside the critical section, then T cannot prevent thread S from entering the critical section
  - bounded waiting (no starvation)
    - if thread T is waiting on the critical section, then T will eventually enter the critical section
      - assumes threads eventually leave critical sections
  - performance
    - the overhead of entering and exiting the critical section is small with respect to the work being done within it

## Mechanisms for building critical sections

- Spinlocks
  - primitive, minimal semantics; used to build others
- Semaphores (and non-spinning locks)
  - basic, easy to get the hang of, somewhat hard to program with
- Monitors
  - higher level, requires language support, implicit operations
  - easier to program with; Java "synchronized()" as an example
- Messages
  - simple model of communication and synchronization based on (atomic) transfer of data across a channel
  - direct application to distributed systems

### Locks

- A lock is a memory object with two operations:
  - acquire (): obtain the right to enter the critical section
  - release(): give up the right to be in the critical section
- acquire() prevents progress of the thread until the lock can be acquired
- Note: terminology varies: acquire/release, lock/unlock

#### Locks: Example



## Acquire/Release

- Threads pair up calls to acquire() and release()
  - between acquire() and release(), the thread holds the lock
  - acquire() does not return until the caller "owns" (holds) the lock
    - at most one thread can hold a lock at a time
- What happens if the calls aren't paired
  - I acquire, but neglect to release?
- What happens if the two threads acquire different locks
  - I think that access to a particular shared data structure is mediated by lock A, and you think it's mediated by lock B?
- What is the right granularity of locking?

## **Using locks**



```
acquire(lock)
```

```
balance = get balance(account);
```

```
balance -= amount;
```

acquire(lock)

```
put_balance(account, balance);
release(lock);
```

```
balance = get balance(account);
```

```
balance -= amount;
```

```
put balance(account, balance);
```

```
release(lock);
```

```
spit out cash;
```

spit out cash;

What happens when green tries to acquire the lock?

## **Spinlocks**

• How do we implement spinlocks? Here's one attempt:



• Race condition in acquire

## Implementing spinlocks

- Problem is that implementation of spinlocks has critical sections, too!
  - the acquire/release must be atomic
    - atomic == executes as though it could not be interrupted
    - · code that executes "all or nothing"
  - Compiler can hoist code that is invariant
- Need help from the hardware
  - atomic instructions
    - test-and-set, compare-and-swap, ...

## Spinlocks: Hardware Test-and-Set

• CPU provides the following as one atomic instruction:

```
bool test_and_set(bool *flag) {
   bool old = *flag;
   *flag = True;
   return old;
}
```

• Remember, this is a single <u>atomic</u> instruction ...

# Implementing spinlocks using Test-and-Set

• So, to fix our broken spinlocks:

```
struct lock {
    int held = 0;
}
void acquire(lock) {
    while(test_and_set(&lock->held));
}
void release(lock) {
    lock->held = 0;
}
```

- mutual exclusion? (at most one thread in the critical section)
- progress? (T outside cannot prevent S from entering)
- bounded waiting? (waiting T will eventually enter)
- performance? (low overhead (modulo the spinning part ...))

### Reminder of use ...



```
acquire (lock)
balance = get balance(account);
balance -= amount;
acquire (lock)
put balance(account, balance);
release(lock);
balance = get balance(account);
balance -= amount;
put balance(account, balance);
release(lock);
spit out cash;
spit out cash;
```

- How does a thread blocked on an "acquire" (that is, stuck in a test-and-set loop) yield the CPU?
  - calls yield( ) (spin-then-block)
  - there's an involuntary context switch (e.g., timer interrupt)

## **Problems with spinlocks**

- Spinlocks work, but are wasteful!
  - if a thread is spinning on a lock, the thread holding the lock cannot make progress
    - You'll spin for a scheduling quantum
  - (pthread\_spin\_t)
- Only want spinlocks as primitives to build higher-level synchronization constructs
  - Ok as ensure acquiring only happens for a short time
- We'll see later how to build blocking locks
  - But there is overhead can be cheaper to spin

# Summary

- Synchronization introduces temporal ordering
- Synchronization can eliminate races
- Synchronization can be provided by locks, semaphores, monitors, messages ...
- Spinlocks are the lowest-level mechanism
  - primitive in terms of semantics error-prone
  - implemented by spin-waiting (crude) or by disabling interrupts (also crude, and can only be done in the kernel)