COS 318: Operating Systems

Non-Preemptive and Preemptive Threads

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Today's Topics

- Non-preemptive threads
- Preemptive threads
- Kernel vs. user threads
- Too much milk problem



Revisit Monolithic OS Structure

- Kernel has its address space shared with all processes
- Kernel consists of
 - Boot loader
 - BIOS
 - Key drivers
 - Threads
 - Scheduler
- Scheduler
 - Use a ready queue to hold all ready threads
 - Schedule in the same address space (thread context switch)
 - Schedule in a new address space (process context switch)





Non-Preemptive Scheduling





Scheduler

- A non-preemptive scheduler invoked by calling
 - block()
 - yield()
- The simplest form
 Scheduler:

save current process/thread state choose next process/thread to run dispatch (load PCB/TCB and jump to it) Does this work?



More on Scheduler

Should the scheduler use a special stack?

Should the scheduler simply be a kernel thread?



Where and How to Save Thread Context?

- Save the context on the thread's stack
- Check before saving
 - Make sure that the stack has no overflow problem
- Copy it to the TCB residing in the kernel heap
 - No overflow problems





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Preemption by I/O and Timer Interrupts

- Why
 - Timer interrupt to help CPU management
 - Asynchronous I/O to overlap with computation
- Interrupts
 - Between instructions
 - Within an instruction except atomic ones
- Manipulate interrupts
 - Disable (mask) interrupts
 - Enable interrupts
 - Non-Masking Interrupts





State Transition for Non-Preemptive Scheduling





State Transition for Preemptive Scheduling





Interrupt Handling for Preemptive Scheduling

- Timer interrupt handler:
 - Save the current process / thread to its PCB / TCB
 - ... (What to do here?)
 - Call scheduler
- Other interrupt handler:
 - Save the current process / thread to its PCB / TCB
 - Do the I/O job
 - Call scheduler
- When to disable/enable interrupts?



Dealing with Preemptive Scheduling

- Problem
 - Interrupts can happen anywhere
- An obvious approach
 - Worry about interrupts and preemptions all the time
- What we want
 - Worry less all the time
 - Low-level behavior encapsulated in "primitives"
 - Synchronization primitives worry about preemption
 - OS and applications use synchronization primitives





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User Threads vs. Kernel Threads



- Context switch at user-level without a system call (Java threads)
- Is it possible to do preemptive scheduling?
- What about I/O events?



- A user thread
 - Makes a system call (e.g. I/O)
 - Gets interrupted
- Context switch in the kernel



Summary of User vs. Kernel Threads

User-level threads

- User-level thread package implements thread context switches
- Timer interrupt (signal facility) can introduce preemption
- When a user-level thread is blocked on an I/O event, the whole process is blocked

Kernel-threads

- Kernel-level threads are scheduled by a kernel scheduler
- A context switch of kernel-threads is more expensive than user threads due to crossing protection boundaries
- Hybrid
 - It is possible to have a hybrid scheduler, but it is complex



Interactions between User and Kernel Threads

Two approaches

- Each user thread has its own kernel stack
- All threads of a process share the same kernel stack

	Private kernel stack	Shared kernel stack
Memory usage	More	Less
System services	Concurrent access	Serial access
Multiprocessor	Yes	Not within a process
Complexity	More	Less



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Thread Programming Jokes

- Some people, when confronted with a problem, think, "I know, I'll use threads"...
- And then two they hav erpoblems.
- Knock knock.
- Race condition.
- Who's there?



"Too Much Milk" Problem

- Do not want to buy too much milk
- Any person can be distracted at any point

	Student A	Student B
15:00	Look at fridge: out of milk	
15:05	Leave for Wawa	
15:10	Arrive at Wawa	Look at fridge: out of milk
15:15	Buy milk	Leave for Wawa
15:20	Arrive home; put milk away	Arrive at Wawa
15:25		Buy milk
		Arrive home; put milk away Oh No!



Thread A

if (noMilk) {
 if (noNote) {
 leave note;
 buy milk;
 remove note;
 }
}

Thread B

if (noMilk) {
 if (noNote) {
 leave note;
 buy milk;
 remove note;
 }
}



Any issue with this approach?



Another Possible Solution?



Does this method work?



Yet Another Possible Solution?



Would this fix the problem?



Remarks

- The last solution works, but
 - Life is too complicated
 - A's code is different from B's
 - Busy waiting is a waste
- Peterson's solution is also complex
- What we want is:

```
Acquire(lock);
if (noMilk)
   buy milk;
Release(lock);
```

Critical section



What Is A Good Solution

- Only one process/thread inside a critical section
- No assumption about CPU speeds
- A process/thread inside a critical section should not be blocked by any process outside the critical section
- No one waits forever
- Works for multiprocessors
- Same code for all processes/threads



Summary

Non-preemptive threads issues

- Scheduler
- Where to save contexts
- Preemptive threads
 - Interrupts can happen any where!
- Kernel vs. user threads
 - Main difference is which scheduler to use
- Too much milk problem
 - What we want is mutual exclusion

