CS 112/212 Project 1: Threads

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Today's Topics

- Project Overview
- Project 1 Requirements
 - Alarm Clock
 - Priority Scheduler
 - Advanced Scheduler
- Getting Started

Project Overview

Reference Implementation:

- Most changes in threads and device directories
- Also look in lib/kernel for useful data structures: list, hash, bitmap

Synchronization

Serializing access to shared resource

- Disabling interrupts:
 - Turns off thread preemption; only one thread can run
 - Undesirable unless absolutely necessary
- **Synchronization primitives:** (threads/synch.h)
 - Semaphores
 - Locks
 - Condition Variables



Project 1 Requirements (Chapter 2.2)

Alarm Clock

- **Reimplement** timer_sleep() to avoid busy waiting
- void timer_sleep(int64_t ticks)
 - Suspends execution of the calling thread until time as advanced by at least ticks timer ticks
 - Existing implementation uses "busy waiting"
- Details in <u>Section 2.2.2</u>

Priority Scheduling

• Replace round-robin scheduler with a priority-based scheduler

- Always run a thread with the highest priority among all ready threads
 - Round-robin threads of the same highest priority
 - Yield immediately when a higher priority thread is ready
 - May starve other threads
- Most code will be in thread.h/c
- Implement "Priority Donation" (solves "Priority Inversion")
- Details in <u>Section 2.2.3</u>

Priority Inversion

• **Priority Inversion:** A low priority thread holds a resource needed by a higher priority thread



- H is blocked while waiting on L, and M has a higher priority than L
- H can't run because L can't release its lock because M is running
- Solution: priority donation

Priority Donation

• **Priority Donation:** A higher priority thread "donates" its priority to the lower priority thread it is blocked on



- H "donates" its priority to L so that L runs with high effective priority
- When L releases the lock, L's priority returns to its old value
- H then runs immediately

Priority Donation

Things to consider:

- To how many threads can a donor donate its priority?
- From how many threads may a donee receive priority?
- What happens when a priority recipient donates to another thread?

Advanced Scheduler

- Implement a multilevel feedback queue scheduler similar to the 4.4 BSD Scheduler
- Multilevel feedback queue scheduler tries to be fair with CPU time
 - No priority donation
 - Give highest priority to thread that has used the least CPU time recently
 - Prioritizes interactive and I/O-bound threads
 - De-prioritizes CPU-bound threads
- The scheduling algorithm must be configurable at startup time
- Details in <u>Section 2.2.4</u> and <u>Appendix B</u>

Advanced Scheduler

• Details in <u>Appendix B.2</u>

Advanced Scheduler: nice

- nice allows threads to declare how generous they want to be with their own CPU time
- Integer value between -20 and 20
 - nice > 0: lower effective priority, gives away CPU time
 - nice < 0: higher effective priority, takes away CPU time from other threads
- Details in Appendix B.1

Advanced Scheduler: recent_cpu

- recent_cpu: amount of CPU time a thread has "recently" received
- Exponentially weighted moving average
- Incremented every *clock tick* when a thread is running
- Recomputed for all threads every *second*:

recent_cpu = (2*load_avg)/(2*load_avg + 1) * recent_cpu + nice

• Details in <u>Appendix B.3</u>

Advanced Scheduler: load_avg

- load_avg: Average number of ready threads in the last minute
- Single value system-wide
- Initialized to zero
- Recomputed every second:

 $load_avg = (59/60)*load_avg + (1/60)*ready_threads$

• Details in <u>Appendix B.4</u>

Getting Started

- Start early!
- Read the documentation and the source code
- Setup/use version control (git)
 - Remember to keep your repositories private
- Design your solution, data structure, and synchronization scheme *before* you start coding
- Work together: meet/commit/merge often
- Grading: 50% project tests, **50% code and write-up**

Git Commands

- git clone
- git add
- git commit
- git branch
- git merge
- git stash
- git pull
- git push
- git rebase

Git Recommendations

Some guidelines & ideas:

- Write helpful commit messages. They exist only for you and your team!
- Host your code on Github or Bitbucket as a "master" copy. Use a private repository!
- Create per-assignment branches. Work on topic branches; merge into assignment branches and delete once the topic is "done".
- Stay synchronized with your team: fetch and push often.
- Commit often. Use git bisect to find regression bugs.

Read or skim **Pro Git** for fuller advice.