cs 521: Systems Programming
Parallel Programming

Lecture 17

Before We Start

- We have a few weeks left in the semester!
- My original plan was to have the class vote on the final concepts we'd cover...
 - ...but I realized that we can cover everything in the time we have left.
 - I will give you choices for the final labs/project.
- Final topics:
 - Rust, Parallel Programming, Sockets.

Rust

- There's a great resource for getting started with Rust: Rustlings
 - Interactive exercises you can do while you read the Rust book
- Our next lab: complete Rustlings
- Our final project: incorporating parallel programming, sockets, and either C or Rust
- Ok, so back to our regularly-scheduled topic: Threads!



- In computing, a thread is the smallest schedulable unit of execution
 - Your operating system has a *scheduler* that decides when threads/processes will run
- Threads are essentially lightweight processes
- With fork , we created clones of a process
- With threads, a single process manages multiple threads

Why Learn Threads?

- Threads are one of the most important concepts for modern programmers to understand
- In the past, you could get away with writing serial programs
- Today, we live in a world of asynchronous, multithreaded code
 - Crucial for building fast, efficient applications
- Multi-threading is hard, but many languages/frameworks are trying to address this

Amdahl's Law [1/2]

- In the best case scenario, doubling the number of cores/CPUs/processing units will halve execution time
 - In practice, this is difficult
- There is overhead associated with parallelism
- Amdahl's law puts a bound on potential speedup:

$$S_N=rac{1}{(1-P)+rac{P}{N}}$$

- S- speedup
- P parallelizable portion of the program
- N number of cores/CPUs/processing units

Amdahl's Law [2/2]



Amdahl's Law

A Departure from Cloning

- With fork , we simply cloned our parent process
 - No data sharing between them
- With threads, each individual thread can be unique and do something different
 - ...or you can make many threads that all do the same thing
 - Threads have a variety of ways to coordinate and communicate

What are Threads?

- 'pthreads' is short for **POSIX** Threads
 - POSIX Portable Operating System Interface
 - (the spec most Unix-like operating systems follow)
- So... "Lightweight processes"... let's unpack that.
- Created by processes to do some subset of the work
- In general, threads use shared memory to communicate
 - All the threads have access to global/heap variables

Use Cases [1/2]

- You may want your program to do two things at the same time
- For example, download a file in one thread and show a progress bar and dialog with another
- User interfaces are often multi-threaded
 - Helps hide the fact that



Use Cases [2/2]

- Games often have a main event loop and several sub threads that handle:
 - Graphics rendering
 - Artificial Intelligence
 - Responding to player inputs
- In a video encoder, you may split the video into multiple regions and have each thread work on them individually

Stepping Back: Processes

- Recall: a process is an instance of a program
- Each process has:
 - Binary instructions, data, memory
 - File descriptors, permissions
 - Stack, heap, registers
- Threads are very similar, but they share almost everything with their **parent process** except for:
 - Stack
 - Registers

Sharing Data

- Since threads share the heap with their parent process, we can share pointers to memory locations
- A thread can read and write data set up by its parent process
- Sharing these resources also means that it's faster to create threads
 - No need to allocate a new heap, set up permissions, etc.

Other Types of Threads

- pthreads is just one way to manage lightweight execution contexts
- Windows has its own threading model
- Languages have other features: Go has *goroutines* that abstract away some threading details
 - C#: async/await
 - Futures
- Learning pthreads will help you understand how these models work
 - Java threads: basics are very similar to pthreads

Getting Started with pthreads

• As usual, we have a new #include!

#include <pthread.h>

We also need to link against the pthreads library:

gcc file.c -pthread

You might see -lpthread out in the wild, but modern compilers expect -pthread instead

Functions We'll Cover Today

- pthread_create
- pthread_join
- pthread_detach
- pthread_exit

Creating a Thread

```
int pthread_create(
    pthread_t *thread,
    const pthread_attr_t *attr,
    void *(*start_routine)(void *),
    void *arg);
```

- thread populated by pthread_create, contains thread information
- attr scheduling attributes
 - stack size, scheduling policies, etc.
 - to use the defaults, pass in NULL
- start_routine function to run (function pointer)
- arg argument to the function (passed as a void *)

pthread_t

- What's pthread_t, the type we used to create our array of threads?
- This is considered an opaque type, defined internally by the library
- It's often just an integer that uniquely identifies the thread, but we can't rely on this
 - For example, we shouldn't print out a pthread_t

The start_routine

- The most important part of pthread_create is the start routine
- This function is called by the pthread library as the starting point for your thread
 - Passed in as a function pointer
 - Just like how they sound: they're a pointer to a specific function
 - We did this with **qsort** comparators

Passing Arguments

- The last argument to pthread_create is "arg"
- This can be anything we want to pass to the thread
 - One common pattern: pass in a thread "ID number" (called a *rank* in parallel computing)
 - Have threads coordinate based on these ranks (for example, *rank 0* may gather up the result(s) of the computations from other ranks)
- Want to pass in more than one argument? Use a struct

Joining Threads

int pthread_join(pthread_t thread, void **value_ptr);

- The pthread_join function waits for a pthread to finish execution (when it calls return)
 - The return value of the thread is stored in value_ptr
- This lets our main thread wait for all its children to finish up before moving on
 - Often used to coordinate shutting down the threads, waiting for their results, and synchronizing logic
 - Similar to wait() / waitpid()

Detaching Threads

int pthread_detach(pthread_t thread);

- Normally, threads will continue to live on until they are joined
 - (even if they have exited)
- Joining cleans up the resources allocated to the thread (such as its stack)
- Sometimes we can't join threads. By detaching them, we tell the OS to clean them up once they exit

pthread_exit

- Any guesses what pthread_exit does?
- You're right, it launches your default web browser!
 - Note: if you're skimming these slides to cram for an quiz later, that was only a joke
- pthread_exit also has a weird/handy property: if you call it from the main thread, it won't exit until the rest of the threads are finished
 - Nice if you want to wait for your workers to finish
 - What happens if you just call exit() or return from main?

Multi-Process or Multi-Thread?

- In general, using multiple processes is simpler and easier to implement
 - Split up the problem, have the processes work on it independently
- However, if the algorithm you are implementing requires lots of communication or shared state, threads are a better choice
 - They are also faster to create and require fewer system resources

Thread Creation Overhead

- On Solaris, creating a process is 30x slower than creating a thread, and context switches are 5x slower
- Each operating system has different overhead associated with processes/threads
 - Windows: huge process overhead. Use threads where possible
 - Linux: relatively low process creation overhead

Scalability

- Remember: single-threaded (or single-process) applications cannot run on more than one CPU
- This impacts scalability: the ability of your algorithm to run faster when given more resources
- Threads are a great way to take advantage of more cores to carry out background tasks and make applications more responsive

Keeping Track of Time

- We've actually done a little bit of timing already this semester
 - The time command
- Not fine-grained
 - We can only test how long it takes to run the entire program
 - What happens when we prompt for a value? What about application startup time (from the OS)?
- We need to be able to track things at a finer level

gettimeofday

- Do not use clock().
- On Unix-based systems, <code>gettimeofday()</code> provides the wall clock time, generally with $1~\mu s$ precision
- Wall clock time: the actual time taken for something to run
 - As opposed to CPU time
 - Check the output of top for CPU time
- #include <timer.h>

Timing

```
double get_time(void)
{
    struct timeval t;
    gettimeofday(&t, NULL);
    // Convert to ms before returning:
    return t.tv_sec + t.tv_usec / 1000000.0;
}
```

Estimating π

- To measure performance, we need something CPUintensive to do
 - Printing 'hello world' ain't gonna cut it
- How about estimating π ? Sure, we could just look it up and copy several digits into our code as a constant...
 - But that sounds **much** too easy. This is CS 521!
- Instead, we can do this with something called the Madhava–Leibniz series:

•
$$1 - \frac{1}{3} + \frac{1}{5} - \frac{1}{7} + \frac{1}{9} - \ldots = \frac{\pi}{4}$$

Madhava-Leibniz

- $1 \frac{1}{3} + \frac{1}{5} \frac{1}{7} + \frac{1}{9} \dots = \frac{\pi}{4}$
- The more iterations, the more accurate our estimate gets...
 - ...however, please note that this is **NOT** a particularly efficient method
 - We're just using it to make our CPUs burn
- We can split these iterations up across multiple processes to speed things up
 - pthreads to the rescue! We can look at a few approaches...