CS 3214: Computer Systems Lecture 14: Multi-threading

Instructor: Huaicheng Li

Oct 6 2022



Application-level Concurrency

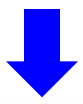
- □ The need to pursue multiple, concurrent computations simultaneously within a process besides process-level concurrency ...
- □ Parallelization: exploit multi-cores for fast parallel task executions
- □ Multiplexing of I/O and computation
 - CPU is fast, I/O is slow
 - Wasteful for CPUs to wait for I/Os
- □ Foreground and background activities
 - E.g., VSCode: handle your inputs in the foreground, downloading updates in the background
 - Many other GUI applications
- ☐ Handle multiple clients
 - E.g., network server

A New Abstraction - Threads

- □ Multiple threads of execution within one process
- □ Each thread has separate logical flows of control
- □ Each thread is part of the hosting process, but with some of its own private context
 - Share code, data, kernel context
 - Thread's individual stack for local variables (not protected from other threads)
 - Each thread has its own thread id (TID)

Quick Recap: Process

□ Process = process context + code, data, and stack



Program context:

Data registers

Condition codes

Stack pointer (SP)

Program counter (PC)

Kernel context:

VM structures

Descriptor table

brk pointer



Stack

Shared libraries

Run-time heap

Read/write data

Read-only code/data

A Single-Threaded Process

Thread (main thread)

Stack

Thread context:

Data registers
Condition codes
Stack pointer (SP)
Program counter (PC)

Code, data, and kernel context

Shared libraries

Run-time heap

Read/write data

Read-only code/data

Kernel context:

VM structures
Descriptor table
brk pointer

A Multi-Threaded Process

Thread (main thread)

Peer Thread

Stack-I

Stack-2

Thread context:

Data registers
Condition codes
Stack pointer (SP)
Program counter (PC)

Thread context:

Data registers
Condition codes
Stack pointer (SP)
Program counter (PC)

Code, data, and kernel context

Shared libraries

Run-time heap

Read/write data

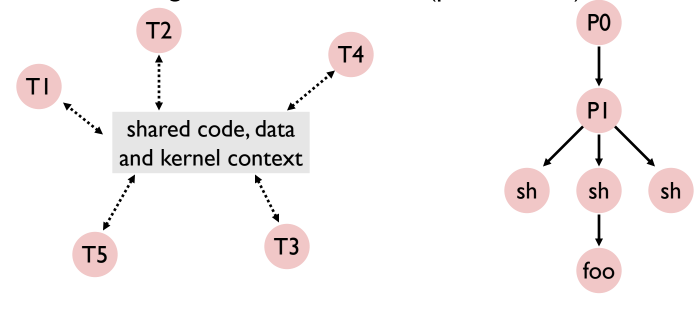
Read-only code/data

Kernel context:

VM structures
Descriptor table
brk pointer

Logical View of Threads

- ☐ Threads are peers to each other
- □ Processes are organized in hierarchies (parent/child)



Threads

Processes

Thread Scheduling/Concurrency

- ☐ Two threads are concurrent if their flows overlap in time
- □ Otherwise, sequential

Threads vs Processes

- □ Similarities
 - Each has its own logical control flow
 - Each can run concurrently with others (e.g., on different cores)
 - Each is context switched
- □ Differences
 - Threads share all code and data (except local stacks)
 - Processes (typically) do not
 - Threads are more lightweight than processes
 - Process control (creation/destroy) 2x as expensive as thread control
 - E.g., on Linux
 - ~20K cycles to create and release a process
 - ~10K cycles (or less) to create and reap a thread

Posix Threads (Pthreads)

□ Standard interface for thread management, ~60 functions

int

■ De facto standard for Unix-like OS, specified in IEEE Std.1003.10-2017

pthread_create(pthread_t

const pthread_attr_t *attr,

void

void

*thread,

*arg);

*(*start_routine)(void*),

☐ Creation and reaping thread #include <pthread.h>

```
pthread_create()
```

- pthread_join()
- □ Get thread ID
 - pthread_self()
- □ Terminating threads
 - pthread_cancel()
 - pthread_exit()
- □ Synchronization primitives on shared variables

Thread Example & Execution

```
void *thread(void *arg);
int main()
                                                            void *thread(void *arg)
  pthread t tid;
                                                               printf("Hello, world!\n");
  pthread_create(&tid, NULL, thread, NULL);
                                                               return NULL;
  pthread_join(tid, NULL);
  return 0;
```

Beyond Pthreads

- □ Does the ability to maintain multiple flows of control require support from the underlying OS kernel?
- □ Can it be implemented purely using libraries, etc. using non-privileged instructions and other facilities at user-level?

Cooperative Multi-Threading (User-Level)

- ☐ It's possible to maintain multiple control flows entirely without kernel level support
- □ Exists in multiple variants in different languages, known as coroutines or user-level threads depending on variant
- □ Requires a primitive that saves & restores execution state
- □ Non-preemptive model: threads' access to the CPU is not preempted (taken away) unless the thread yields access to the CPU voluntarily
- ☐ Yield may be directed (saying which coroutine should run next) or undirected (run something else next), e.g. uthreads example
- □ In some higher-level languages, functions can "yield" temporary results as their execution state is saved and restored (e.g., Python yield)
- □ Can be combined with asynchronous I/O: yield a promise object that represents an in-progress operation: async/await

Cooperative Multi-Threading

- □ Pros
 - No OS support required
 - Very lightweight, fast context switch
 - Absence of certain data races, e.g. a++ atomic
 - Scalable when combined with async I/Os
- □ Cons
 - No multi-core parallelism
 - No explicit preemption (causing starvation)
 - Blocking I/O system calls will block the entire process

Kernel-supported Threads

- □ Parallelism (yes!)
- □ Scheduling threads like processes, process states
- □ Preemption (yes!)

Hybrid Models

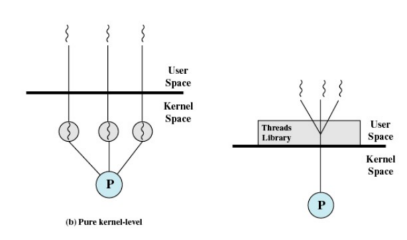


Figure 1: 1:1 model

Figure 2: 1:N model

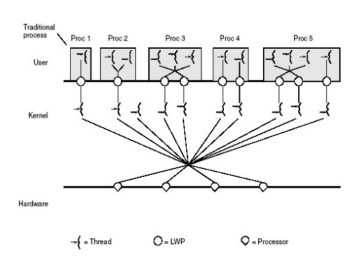


Figure 3: M:N model

Hybrid Models (cont)

- Pure user-level threading uses a 1:N model (N user-level threads share I OS-level thread)
- □ Pure kernel-level threading uses a 1:1 model (1 OS thread for each user thread)
- ☐ Hybrids (M:N) models try to obtain the best of user-level and kernel-supported threads.
- □ Examples: Windows Fibers, (now defunct) Solaris M:N model Increase in complexity (and lack of payoff) led to the M:N model being largely abandoned.
- □ Heavy investment/optimization in reducing the costs of the 1:1 model, e.g. fast user-level synchronization facilities

Threads Downsides

- ☐ Too Easy to share resources (?)
 - Not much control over scheduling
 - Difficult to debug (ordering unpredictable)

Concurrency Management

- □ Applications rarely create separate, new threads for individual tasks, particularly if small
- ☐ Instead, they manage the number of threads needed to perform work and distribute work to threads
- □ Trade-off:
 - Too many threads: leads to increased contention for resources and resulting overhead from managing that
 - Too few threads: risks underutilization of CPUs/cores
- □ Target: number of READY + RUNNING threads around equal to number of cores
- □ Solution: thread pools

Pseudocode Source: Lea [1]

```
Result solve(Param problem) {
  if (problem.size <= GRANULARITY_THRESHOLD) {
    return directlySolve(problem);
} else {
    in-parallel {
       Result l = solve(lefthalf(problem));
       Result r = solve(rightHalf(problem);
    }
    return combine(l, r);
}</pre>
```

Challenge

An execution framework must map the tasks created in in-parallel to threads.

Concurrency under Threads

```
6 static volatile int counter = 0;
  // mythread()
10 // Simply adds 1 to counter repeatedly, in a loop
11 // No, this is not how you would add 10,000,000 to
  // a counter, but it shows the problem nicely.
  void *mythread(void *arg) {
       printf("%s: begin\n", (char *) arg);
       int i;
       for (i = 0; i < 1e7; i++) {
           counter = counter + 1;
       printf("%s: done\n", (char *) arg);
       return NULL;
21
22
  // main()
   // Just launches two threads (pthread create)
   // and then waits for them (pthread_join)
  //
   int main(int argc, char *argv[]) {
       pthread_t p1, p2;
       printf("main: begin (counter = %d) \n", counter);
31
       Pthread_create(&p1, NULL, mythread, "A");
       Pthread_create(&p2, NULL, mythread, "B");
34
       // join waits for the threads to finish
35
       Pthread_join(p1, NULL);
36
       Pthread_join(p2, NULL);
37
       printf("main: done with both (counter = %d) \n",
               counter);
       return 0;
```

Concurrency Primitives (Next Lecture)

- □ Semaphore
- Mutex
- □ Lock
- □ Conditional Variables