CSE 451: Operating Systems
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Module 5
Threads

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Module overview

• Big picture: Achieving concurrency/parallelism
• Kernel threads
• User-level threads
What’s “in” a process?

• A process consists of (at least):
  • An address space, containing
    • the code (instructions) for the running program
    • the data for the running program
  • A set of OS resources
    • open files, network connections, sound channels, ...
  • Thread state, consisting of
    • The program counter (PC), indicating the next instruction
    • The stack pointer register (implying the stack it points to)
    • Other general purpose register values

• Today: decompose ...
  • address space
  • thread of control (stack, stack pointer, program counter, registers)
  • OS resources
The Big Picture

• Threads are about **concurrency** and **parallelism**
  • **Parallelism**: physically simultaneous operations for performance
  • **Concurrency**: logically (and possibly physically) simultaneous operations for convenience/simplicity/correctness

• One way to get concurrency and parallelism is to use multiple processes
  • The programs (code) of distinct processes are isolated from each other
  • *Why aren’t processes all we need (for concurrency and parallelism)*?

• Threads are another way to get concurrency and parallelism
  • Threads “share a process” – same address space, same OS resources
  • Threads have private stack, CPU state – are schedulable
Threads: Essential Idea

• You’d like to be able to preserve multiple, independent hardware execution states and rotate physical resources (cores) among them
  • Hey, just like processes!
  • Except this time we separate abstracting the CPU from abstracting memory

• Per-thread hardware execution state consists of:
  • an execution stack and stack pointer (SP)
    • traces state of procedure calls made
  • the program counter (PC), indicating the next instruction
  • a set of general-purpose processor registers and their values

• That’s a *thread*
  • A thread can be *running* (allocated a core)
  • A thread can be *Runnable* (waiting for a core)
  • A thread can be *blocked* (waiting for something else)

• Up to now it was a process, because we assumed one thread per process
  • Now we’re separating the idea of thread so that we can have more than one per process
Sanity Preserving Programming Convention

• **Assume** all globals are shared
  • It’s global because we want access to it from everywhere/everyone
  • That’s directly applicable in C/C++
  • What it means to be “global” in other languages is “something that is shared”...

• **Assume** locals are “private”
  • Stacks are (intended to be) private to a thread
  • That’s directly applicable in C/C++/Java/most conventional languages

• **There is no enforcement of this!**
  • Well, the usual language semantics mean that
    • a fresh instance of a local variable is allocated when a thread enters a procedure
    • that instance is accessible only to that thread...
    • unless that thread explicitly makes it accessible to some other thread

  • all memory is accessible to all threads, but at the language level there’s no (good) name for the local variables of other threads, so there’s no runtime enforcement making locals private to a thread
Threads and processes

• OS’s support two entities
  • the process, which defines the address space and general process attributes (such as open files, etc.)
  • the thread, which defines a sequential execution stream within a process

• Threads become the unit of scheduling
  • processes / address spaces are just containers in which threads execute
  • if you’re scheduling (allocating) a core, you might be inclined to pick a thread in the same address space as the one that had been executing there
    • why? don’t have to change address space; potential that main memory caches contain useful data (avoid misses)
  • but you can’t always make that decision
    • why?
**OS (Linux) fork()**

`fork()` creates a new process by duplicating the calling process. The new process, referred to as the child, is an exact duplicate of the calling process, referred to as the parent, except for the following points:

<deleted by me>

Note the following further points:

- **The child process is created with a single thread—the one that called fork().** The entire virtual address space of the parent is replicated in the child, including the states of mutexes, condition variables, and other pthreads objects; the use of `pthread_atfork(3)` may be helpful for dealing with problems that this can cause.

- **The child inherits copies of the parent's set of open file descriptors.** Each file descriptor in the child refers to the same open file description (see `open(2)`) as the corresponding file descriptor in the parent. This means that the two descriptors share open file status flags, current file offset, and signal-driven I/O attributes (see the description of `F_SETOWN` and `F_SETSIG` in `fcntl(2)`).

- **The child inherits copies of the parent's set of open message queue descriptors (see `mq_overview(7)`).** Each descriptor in the child refers to the same open message queue description as the corresponding descriptor in the parent. This means that the two descriptors share the same flags (`mq_flags`).

- **The child inherits copies of the parent's set of open directory streams (see `opendir(3)`).** POSIX.1-2001 says that the corresponding directory streams in the parent and child may share the directory stream positioning; on Linux/glibc they do not.
OS (Linux) clone()

_clone() creates a new process, in a manner similar to fork(2).

This page describes both the glibc clone() wrapper function and the underlying system call on which it is based. The main text describes the wrapper function; the differences for the raw system call are described toward the end of this page.

Unlike fork(2), clone() allows the child process to share parts of its execution context with the calling process, such as the memory space, the table of file descriptors, and the table of signal handlers. (Note that on this manual page, "calling process" normally corresponds to "parent process". But see the description of CLONE_PARENT below.)

The main use of clone() is to implement threads: multiple threads of control in a program that run concurrently in a shared memory space.

When the child process is created with clone(), it executes the function fn(arg). (This differs from fork(2), where execution continues in the child from the point of the fork(2) call.) The fn argument is a pointer to a function that is called by the child process at the beginning of its execution. The arg argument is passed to the fn function.

When the fn(arg) function application returns, the child process terminates. The integer returned by fn is the exit code for the child process. The child process may also terminate explicitly by calling exit(2) or after receiving a fatal signal.

The child_stack argument specifies the location of the stack used by the child process. Since the child and calling process may share memory, it is not possible for the child process to execute in the same stack as the calling process. The calling process must therefore set up memory space for the child stack and pass a pointer to this space to clone(). Stacks grow downward on all processors that run Linux (except the HP PA processors), so child_stack usually points to the topmost address of the memory space set up for the child.
Portable Application-level Thread Interface

• This is taken from the POSIX pthreads API:
  • `pthread_create(&t, attributes, start_procedure)`
    • creates a new thread of control
    • new thread begins executing at start_procedure
  
  • `pthread_exit()`
    • terminates the calling thread
  
  • `pthread_wait(t)`
    • waits for the named thread to terminate
  
  • `pthread_cond_wait(condition_variable, mutex)`
    • the calling thread blocks, sometimes called thread_block()

  • `pthread_signal(condition_variable)`
    • starts a thread waiting on the condition variable

  • ...
(old) Process virtual address space

0xFFFFFFFF

address space

0x00000000

stack
(dynamic allocated mem)

heap
(dynamic allocated mem)

static data
(data segment)

code
(text segment)

PC

SP
(new) Virtual address space with threads

0xFFFFFFFF

address space

0x00000000

thread 1 stack

thread 2 stack

thread 3 stack

heap (dynamic allocated mem)

static data (data segment)

code (text segment)

SP (T1)

SP (T2)

SP (T3)

PC (T1)

PC (T2)

PC (T3)
Value of process/thread separation

• Concurrency (multithreading) is useful for:
  • handling concurrent events (e.g., web servers and clients)
  • building parallel programs (e.g., matrix multiply, ray tracing)
  • improving program structure (the Java argument)

• Multithreading is useful even on a single core processor
  • even though only one thread can run at a time
  • Why?

• Supporting multithreading – that is, separating the concept of a process (address space, files, etc.) from that of a minimal thread of control (execution state), is a big win
  • creating concurrency does not require creating new processes
  • “faster / better / cheaper”
Where do threads come from? **Kernel threads**

- Natural answer: the OS is responsible for creating/managing threads
  - For example, the kernel call to create a new thread would
    - allocate an execution stack within the process address space
      - Where in the address space and how big might be arguments to the creation call
    - create and initialize a Thread Control Block
      - stack pointer, program counter, register values
    - stick it on the ready queue
  - We call these **kernel threads**
  - There is a “thread name space”
    - Thread id’s (TID’s)
    - TID’s are integers (surprise!)

- Why “must” the kernel be responsible for creating/managing threads?
Kernel threads

(address space + thread) → os kernel → CPU

(thread create, destroy, signal, wait, etc.)
Kernel threads

- OS now manages threads and processes / address spaces

- All thread operations are implemented in the kernel
  - create, destroy, synchronize

- OS schedules all of the threads in a system
  - if one thread in a process blocks (e.g., on I/O), the OS knows about it, and can run another thread (from that process or others) on that core
  - concurrency
  - possible to overlap I/O and computation, or computation and computation, inside a single process
  - that is, under programmer control
  - parallelism
Kernel Threads / Granularity

- **Granularity** refers to the amount of work that is done per (thread creation) operation
  - overhead = (cost of creation) / (cost of creation + cost of useful work)

- Thread operations are cheaper than process operations
  - less state to allocate and initialize

- But they’re still pretty expensive for fine-grained use
  - creation is orders of magnitude more expensive than a procedure call
  - all thread operations are system calls
    - context switch
    - argument checks

- Is there a way to reduce the cost of thread operations?
  - If there were, threads would be useful even for more fine-grained applications
Where do threads come from? **User-Level Threads**

- There is an alternative to implementing threads in the kernel
  - Note that thread management isn’t doing anything that feels privileged
  - Well, maybe switching threads on a core feels privileged...
    - Re-allocating a core among processes IS privileged
    - Re-allocating a core among threads in a single process isn’t

- Threads can be managed at the **user level** (that is, entirely from within the process)
  - a library linked into the program manages the threads
    - because threads share the same address space, the thread manager doesn’t need to manipulate address spaces (which only the kernel can do)
    - threads differ (roughly) only in hardware contexts (PC, SP, registers)
      - those things can be manipulated by user-level code
    - the thread package multiplexes user-level threads on top of kernel thread(s)
    - each kernel thread is treated as a “virtual processor”

- We call these **user-level threads**
User-Level Threads Implementation

• Of course we can allocate a stack and space to save registers in regular old code
  • It’s just memory, nothing special

• It turns out we can switch threads in regular old (assembler) code as well
  • Just need to save the current PC, SP, and general purpose registers to save state of the currently running thread
  • Then need to restore the PC, SP, and general purpose registers of the thread we want to resume

• *(We can’t reallocate cores, but we can switch the thread that is running on a core we’ve been allocated)*
Address space with user-level threads

Note: This is just a copy of the slide for kernel threads…
Thread context switch

• Very simple for user-level threads:
  • save context of currently running thread
    • push CPU state onto thread stack
  • restore context of the next thread
    • pop CPU state from next thread’s stack
  • return as the new thread
    • execution resumes at PC of next thread
  • Note: no changes to memory mapping required!

• This is all done by assembly language
  • it works at the level of the procedure calling convention
    • thus, it cannot be implemented using procedure calls
Thread switch: the xk implementation

- xk implements thread switch in the kernel
  - So it isn’t user-level threads
  - But when you see the code it will be clear there’s nothing privileged about it

- Thread switching is done by an explicit procedure call
  - If at user-level, you could imagine that the application code calls yield(), which performs the context switch
    - User-level threads can also support asynchronous switching
    - Set a timer, receive a signal when it goes off, have the handler call yield()

- In xk, the calls look like this:
  - `swtch(&myproc()->context, mycpu()->scheduler);`
    ...
    `swtch(&mycpu()->scheduler, p->context);`
  - The arguments are pointers to memory in the process control block used to save the location where registers are stored (which is on the kernel thread stack)
# arg0 -- context (in struct process) for the old process
# arg1 -- context (in struct process) for the new process

```
swtch:
push %rbp
push %rbx
push %r11
push %r12
push %r13
push %r14
push %r15

mov %rsp, (%rdi)
mov %rsi, %rsp

pop %r15
pop %r14
pop %r13
pop %r12
pop %r11
pop %rbx
pop %rbp

ret
```
swtch:

swtch(&mycontext, &nextcontext)

pop %r15
pop %r14

swtch(&somecontext, &mycontext)

swtch(&mycontext, &nextcontext)
User-level threads

- user-level threads are small and fast
  - managed entirely by user-level library
    - E.g., pthreads (libpthreads.a)

- each thread is represented simply by a PC, registers, a stack, and a small thread control block (TCB)

- creating a thread, switching between threads, blocking a thread, and terminating a thread are done via procedure calls
  - no kernel involvement is necessary!

- because blocking is done at user level, synchronization primitives can also be implemented at user level
  - E.g., join() [thread wait], lock(), unlock(), etc.

- user-level thread operations can be 10-100x faster than kernel threads as a result
User-level threads: what the kernel sees

The kernel "sees" the thread state on entry to the OS (primarily as the current values of registers).

The kernel cannot understand what is going on inside the process.
User-level threads

Address space

Thread

User-level thread library
(thread create, destroy, signal, wait, etc.)

OS kernel

CPU
User-level thread scheduling

• The OS schedules the kernel thread
  • Takes a core and loads the kernel state onto it, then lets it run

• The kernel thread executes user code, just like always
  • except that now this includes the thread support library and its associated thread scheduler
  • that code creates a thread abstraction at user level, using data structures defined at user level

• The user-level thread scheduler determines when a user-level thread runs
  • it uses queues to keep track of what threads are doing: run, ready, wait
    • just like the OS with kernel threads

• The kernel thread is sometimes running in the context of user-level thread A and sometimes in the context of user-level thread B, etc.
  • What does that mean?
What if a user-level thread tries to do IO?
What if a user-level thread does I/O?

• The kernel thread “powering” it is lost for the duration of the (synchronous) I/O operation!
  • The kernel thread blocks in the OS, as always
  • It maroons with it the state of the user-level thread
    • Why can’t the OS “un-maroon” the user-level thread?
    • Why can’t the user-level thread package un-maroon the user-level thread?

• Why is this a problem?
How to deal with kernel thread blocking

• Could have one kernel thread “powering” each user-level thread (1:1 thread model)
  • when one user-level thread blocks, all other user-level threads could potentially continue to run
    • depends on how many cores are allocated to the process
  • “common case” operations (e.g., synchronization) could be quick
  • creation/termination wouldn’t be quick

• But, if a kernel thread is blocked (e.g., loses its core) while the user-level thread its running holds a user-level lock, synchronization can be very slow
  • lock can’t be freed until that kernel thread is re-scheduled

• Could have a limited-size “pool” of kernel threads “powering” all the user-level threads in the address space (M:N thread model)
  • How might this help?
    • the kernel will be scheduling these threads, obliviously to what’s going on at user-level
Multiple kernel threads “powering” each address space

(address space)

(thread)

(os kernel)

(CPU)

(kernel threads)

(kernel thread create, destroy, signal, wait, etc.)
What is the problem?

- Basically, the issue is that policy decisions are being made at the wrong level
  - at a level that doesn’t have enough information

- The OS is in charge of the policy of how many cores to give to each process

- The OS is in charge of which kernel threads within a process should be running (have a core), given the number of threads and number of available cores

- The thread library should be in charge of which user-level threads should be running given the number of kernel threads the process has

- So, kernel policy is effectively trumping user-level policy
Addressing this problem

• Effective coordination of kernel decisions and user-level threads requires OS-to-user-level communication
  • OS notifies user-level that it has suspended a kernel thread, or re-started one
    • mechanism
  • Code at the user-level decides what effect that should have on user-level thread scheduling decisions
    • policy

• This is called “scheduler activations”
  • a research paper from UW

• Each process can create one or more kernel threads
  • process is given responsibility for mapping user-level threads onto kernel threads
  • kernel promises to notify user-level before it suspends or destroys a kernel thread
Scheduler Activations

• OS events of interest to the user-level thread library are
  • I’ve allocated another core to your process
  • I’ve taken a core away from your process

• When allocating a new core
  • OS does an upcall to user-level thread library handler routine
  • user-level thread library looks at its list of threads waiting for a core, picks one, and switches to it

• When taking away a core (that is running kernel thread A)
  • OS does an upcall to user-level thread library
  • It uses some other kernel-level thread, say B, that is already allocated to that process to send the upcall
  • The arguments to the upcall mean “I’ve blocked A and B. Here are the contents of their registers when I blocked them. Now you do whatever you think is best.’
Summary

• Multiple threads per address space are important both for convenience in writing code and for performance
  • → kernel threads

• Kernel threads are much more efficient than processes, but they’re still not cheap
  • → user-level threads

• User-level threads can suffer in some cases due to kernel obliviousness
  • I/O
    • preemption of a lock-holder

• Scheduler activations are an answer
  • improved mechanism/policy separation