CS 4504 Parallel and Distributed Computing

Thread

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https://kevinsuo.github.io/

Outline

- What is thread?
 - Multiple thread application
 - Thread vs Process
 - Advantage and disadvantage of thread
- Thread in Linux
- Thread design
 - Kernel space vs User space
 - Local thread vs Global thread scheduling

Process review

Definition

- An instance of a program running on a computer
- An abstraction that supports running programs -> cpu virtualization
- An execution stream in the context of a particular process state - -> dynamic unit
- A sequential stream of execution in its own address space -> execution code line by line

What is a thread?

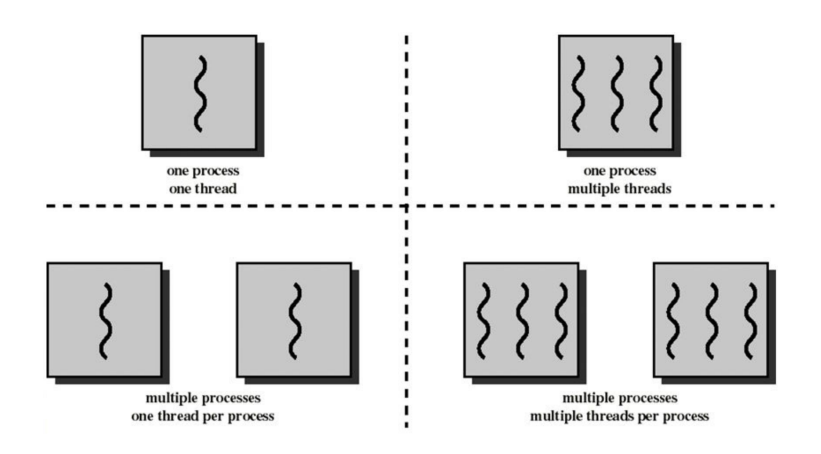
Thread

- A finer-granularity entity for execution and parallelism
- Lightweight process
- A program in execution without dedicated address space

Multithreading

Running multiple threads within a single process

Finer-granularity entity



Process: thread = 1: N

What is a thread?

Thread

- A finer-granularity entity for execution and parallelism
- Lightweight process
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Multithreading

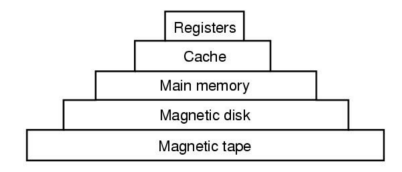
Running multiple threads within a single process

Process review

Two parts of a process

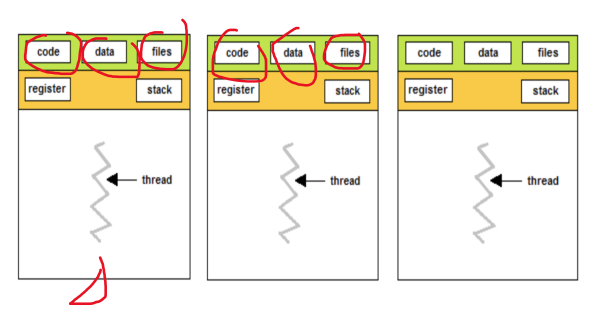
- Sequential execution of instructions
- Process state
 - registers: PC (program counter), SP (stack pointer),...
 - Memory: address space, code, data, stack, heap ...
 - ► I/O status: open files ...

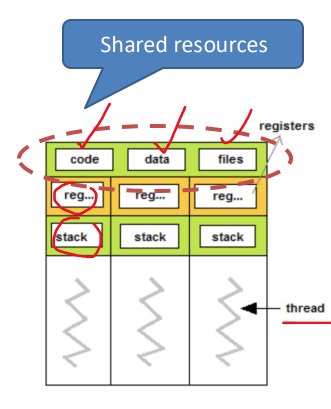
IF	ID	EX	MEM	WB				
į	IF	ID	EX	MEM	WB			
<u>t</u>		IF	ID	EX	MEM	WB		
			IF	ID	EX	MEM	WB	
				IF	ID	EX	MEM	WB



Lightweight process

Occupy more memory, complex switching (e.g., save old data, switch to new data), low CPU utilization (e.g., slow context switch)





Three processes

Three threads

What is a thread?

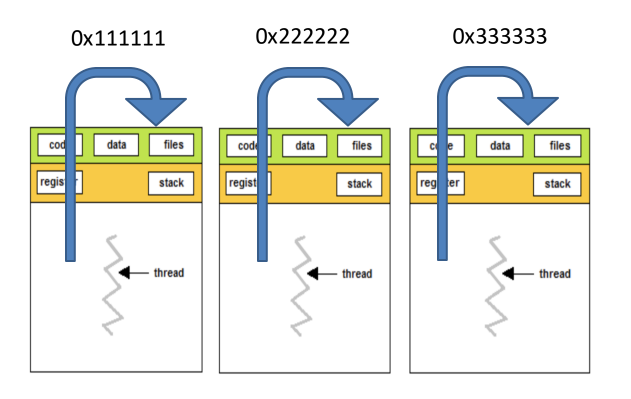
Thread

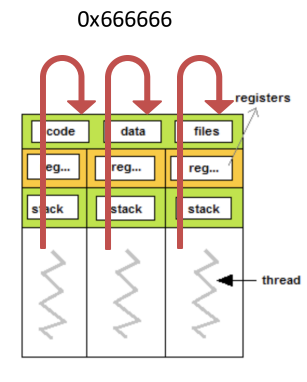
- A finer-granularity entity for execution and parallelism
- Lightweight process
- A program in execution without dedicated address space

Multithreading

Running multiple threads within a single process

Dedicated address space





Three processes

Three threads

What is a thread?

Thread

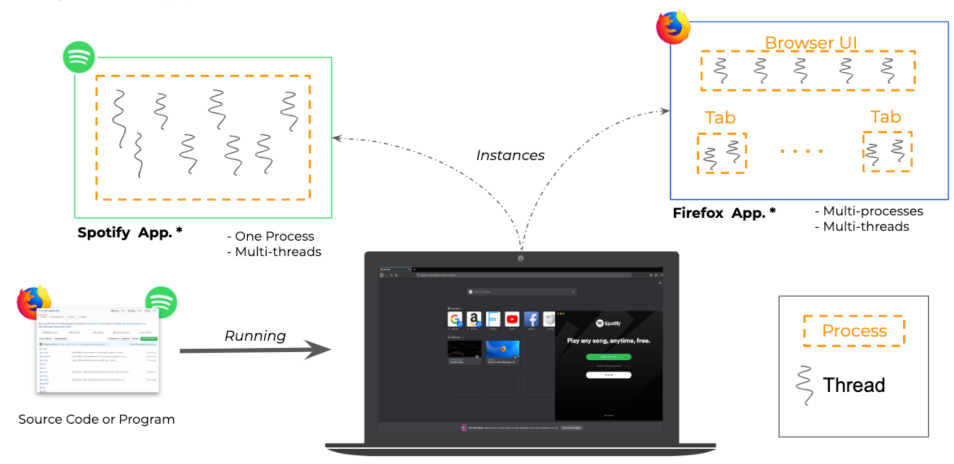
- A finer-granularity entity for execution and parallelism
- Lightweight process
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Multithreading

Running multiple threads within a single process

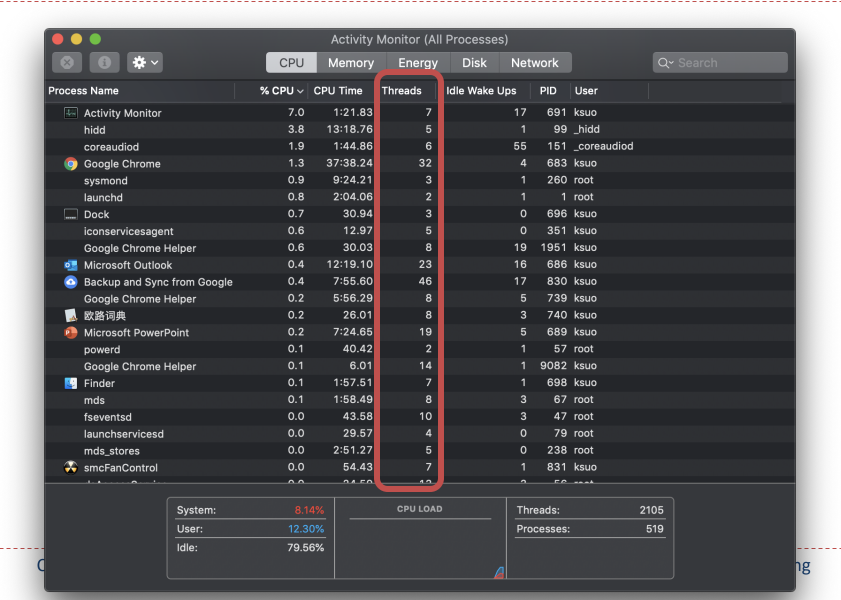
What is a thread? Multithreading apps

Programs, Apps, Processes & Threads

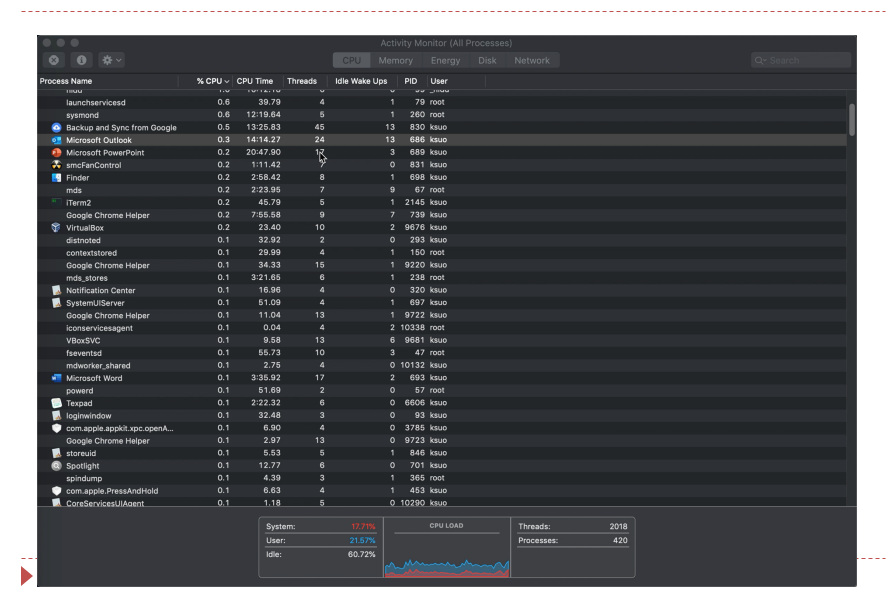


^{*} this image may not reflect the reality for the show-cased apps

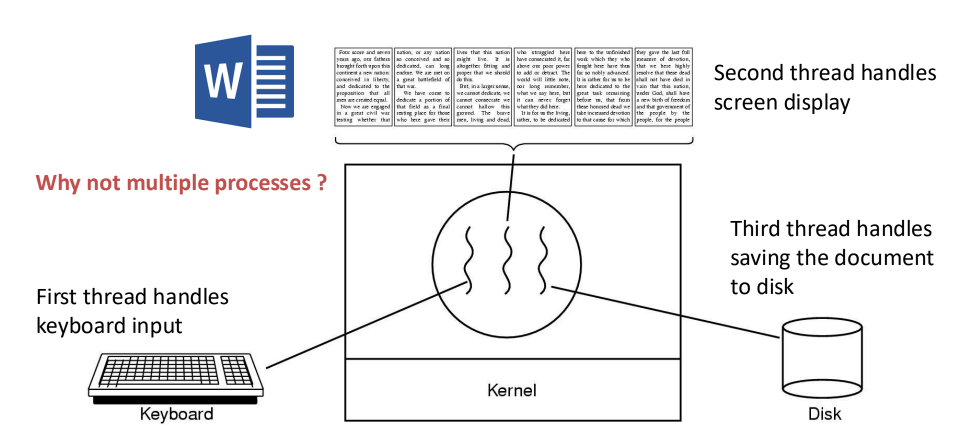
What is a thread? Multithreading apps



Multithreading apps

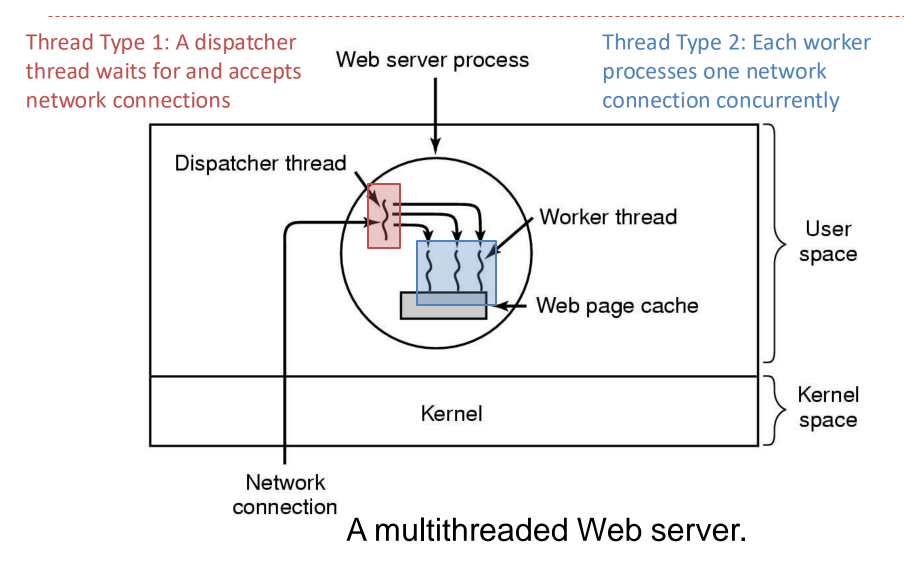


Example 1: A word process with three threads

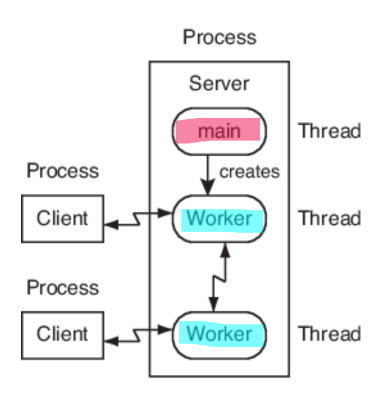


A word process with three threads.

Example 2: a multi-threaded web server



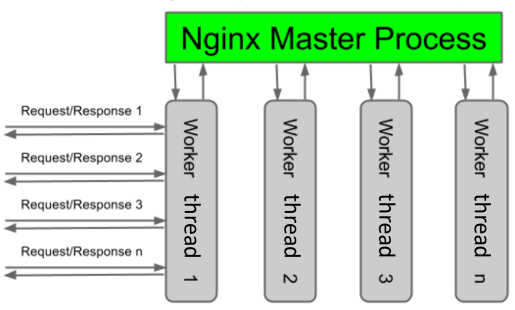
Example 2: a multi-threaded web server





Example 2: a multi-threaded web server

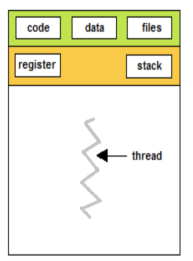
Single master process with "n" number of worker process

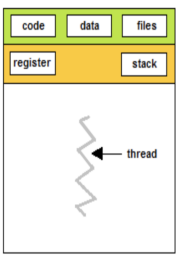


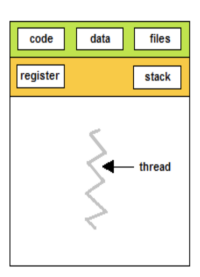


Why not multiple processes?

Occupy more memory, complex switching low CPU utilization Difficult to communicate Expensive data sharing







Shared resources

registers

code data files

reg... reg...

stack stack stack

thread

Three processes

Three threads

Why multiple threads

 Good example from Wikipedia: multiple threads within a single process are like multiple cooks trying to prepare the same meal together.



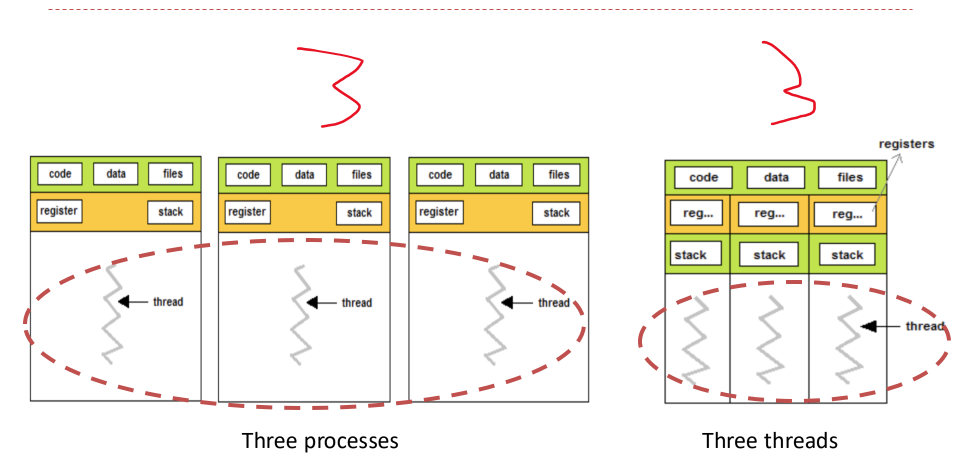
- Each one is doing one thing.
- They are probably doing different things.
- They all share the same recipe but may be looking at different parts of it.
- They have private state but can communicate easily.
- They must coordinate!

Outline

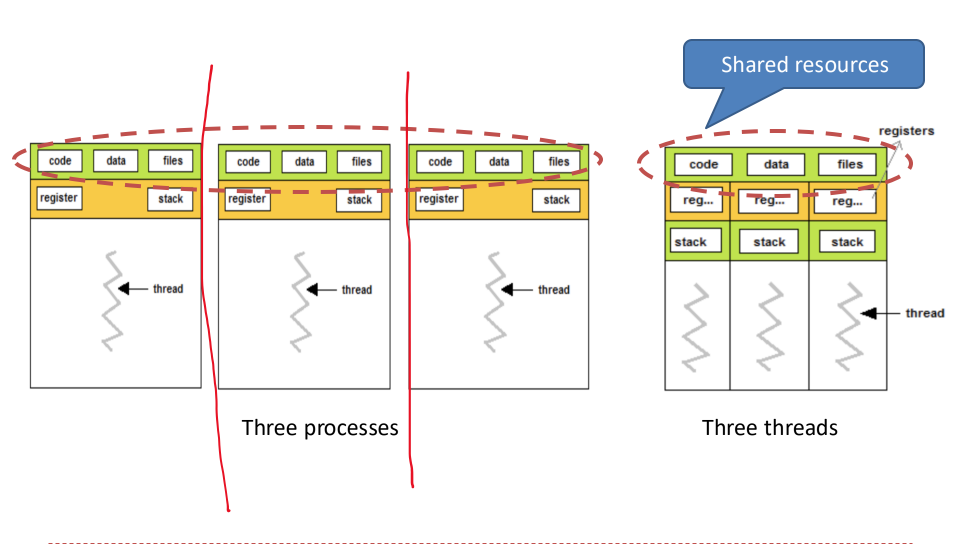
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 - Advantage and disadvantage of thread
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Process vs. Thread comparison

	Process	Thread
Concurrency and protection	?	Š
Data structure	?	?
Performance	?	?



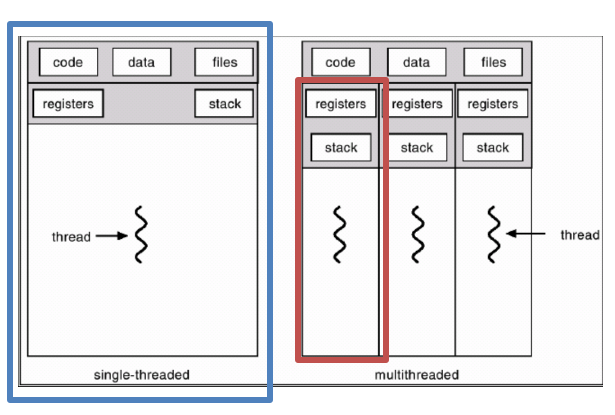
	Process	Threads
Concurrency	Parallel execution stream of instructions	Maintain parallel execution stream of instructions
Protection		



Separate concurrency from protection

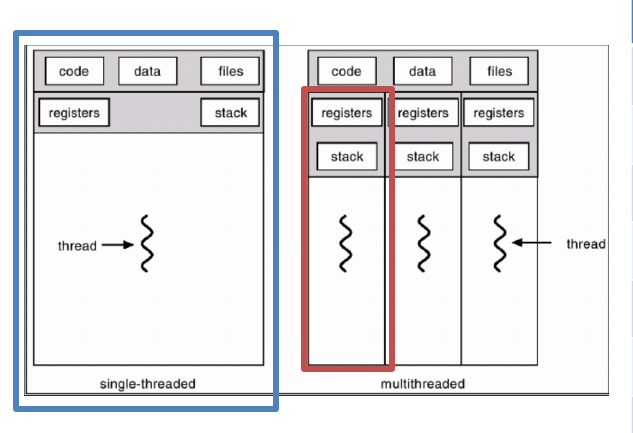
	Process	Threads
Concurrency	Parallel execution stream of instructions	Maintain parallel execution stream of instructions
Protection	A dedicated address space	Share address space with other threads

Processes vs. Threads (Data structure)



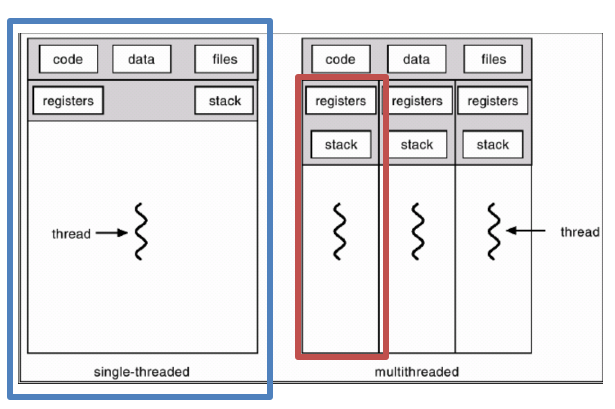
Process	Thread
Have data/code/heap	
Include at lease one thread	
Have own address space, isolated from other processes	

Processes vs. Threads (Data structure)



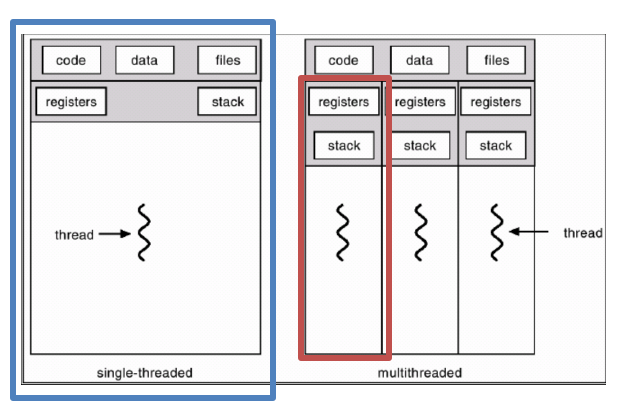
Context	Process	Thread
File pointer	*	
Stack	*	*
Memory	*	
State	*	*
Priority	*	*
I/O state	*	
Authority	*	

Processes vs. Threads (Data structure)



Context	Process	Thread
Scheduling	*	
Statistics	*	
File description	*	
Read/Write pointer	*	
Event/ Signal	*	
Registers	*	*

Processes vs. Threads (Performance)



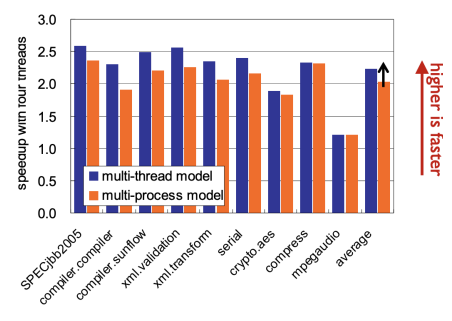
Process	Thread
Expensive to create	Inexpensive to create
Expensive context switching	Inexpensive context switching
IPC can be expensive	Efficient communication

Paper: Performance of Multi-Process and Multi-Thread Processing on Multi-core SMT Processors

 Our results showed that both models (multiprocess vs. multi-thread) achieved almost comparable performance, whereas the multi-thread model achieved much better SMT scalability and higher performance.

https://pdfs.semanticscholar.org/d d54/a215131c5eacd997708c5c461 2345fe989c7.pdf

SMT scalability



multi-thread model was 9.6% faster on average

Demo

https://github.com/tsuna/contextswitch

- timectxsw: Benchmarks the overhead of context switching between 2 processes.
- timetctxsw: Benchmarks the overhead of context switching between 2 threads.

```
$ gcc xxx.c -o xxx.o -pthread
$ ./xxx.o
```

```
ksuo@ccsegpu4 ~/contextswitch (master)> //timectxsw.o
2000000 process context switches in 5001406293ns (2500.7ns/ctxsw)
ksuo@ccsegpu4 ~/contextswitch (master)> ./timetctxsw.o
2000000 thread context switches in 3958269002ns (1979.1ns/ctxsw)
ksuo@ccsegpu4 ~/contextswitch (master)> [
```

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Advantages of Threads

- Efficient creation
 - Only create the thread context
- Express concurrency
 - Lightweight, better performance, higher scalability
- Efficient communication
 - Communication can be carried out via shared data objects within the shared address space

Disadvantages of Threads

- Shared data -> Security
 - Global variables are shared between threads.
 - Accidental data changes can cause errors.
- Lack of robustness
 - Crash in one thread will crash the entire process.
- Some library functions may not be thread-safe
 - Library Functions that return pointers to static internal memory. E.g. gethostbyname()

Test

- The following statements about threads, which ones are correct (ABCDE).
 - A. The thread is introduced to improve the execution efficiency of the system and reduce the idle time of the processor and the scheduling switching time
 - B. Thread is the basic unit independently scheduled by the system
 - C. The thread itself basically does not own system resources, but it can share all the resources owned by the process with other threads belonging to the same process
 - D. Thread is also called lightweight process
 - E. Multiple threads in the same process can execute concurrently

Test

- A process can contain multiple threads, each thread (A).
 - A. Shares process virtual address space
 - B. The address space of each thread is completely independent
 - C. is the unit of resource allocation
 - D. Shares stack

Test

- In the following description, (D) is not a feature of multi-threaded systems.
 - A. Use threads to perform matrix multiplication operations in parallel
 - B. Web server uses thread to request http service
 - C. GUI-based debugger uses different threads to process user input, calculation, tracking and other operations
 - D. The keyboard driver creates a thread for each running process in response to the corresponding keyboard input

Test

- The following description of the comparison between processes and threads (D) is wrong:
 - A) The time overhead of concurrent execution of threads is less than that of processes
 - B) Inter-thread communication is simpler than process
 - C) Threads have fewer resources than processes
 - D) Thread is more stable than process

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Processes vs. Threads in Linux

- On Mon, 5 Aug 1996, Peter P. Eiserloh wrote:
 We need to keep a clear the concept of threads.
 Too many people seem to confuse a thread with
 a process. The following discussion does not
 reflect the current state of linux, but rather is an
 attempt to stay at a high level discussion.
- http://lkml.iu.edu/hypermail/linux/kernel/9608/ 0191.html
- The way Linux thinks about this (and the way I want things to work) is that there _is_ no such thing as a "process" or a "thread". There is only the totality of the COE (called "task" by Linux).



Thread creation: clone(), not fork()

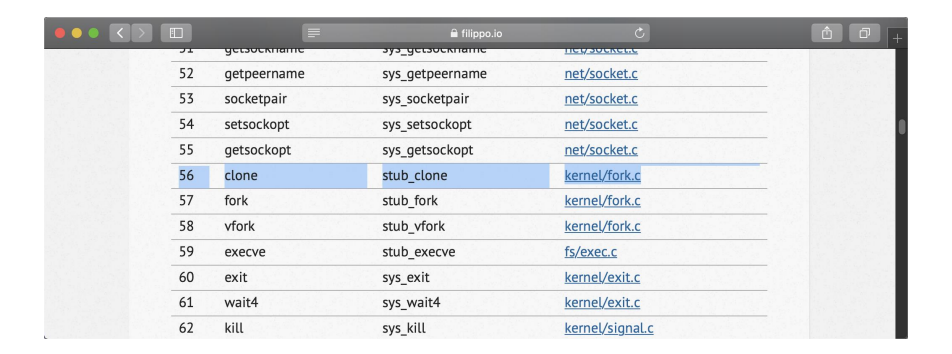
Create new threads in Linux

- Use clone () to create threads instead of using fork()
- clone() is usually not called directly but from some threading libraries, such as pthread.
- http://man7.org/linux/manpages/man2/clone.2.html

```
int main(int argc, char *argv□)
        char *stack;
                                        /* Start of stack buffer */
                                        /* End of stack buffer */
        char *stackTop;
        pid_t pid;
        struct utsname uts;
        if (argc < 2) {
                fprintf(stderr, "Usage: %s <child-hostname>\n", argv[0]);
        /* Allocate stack for child */
        stack = malloc(STACK_SIZE);
        stackTop = stack + STACK_SIZE; /* Assume stack grows downward */
        /* Create child that has its own UTS namespace;
          child commences execution in childFunc() */
       pid = clone(childFunc, stackTop, CLONE_NEWUTS | SIGCHLD, argv[1]);
        if (pid == -1)
        printf("clone() returned %ld\n", (long) pid);
        /* Parent falls through to here */
```

Clone system call

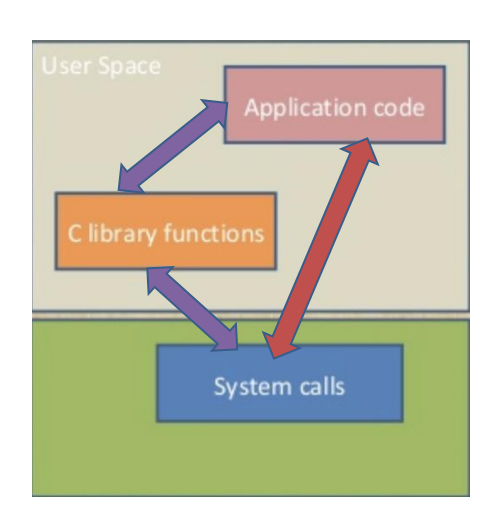
No. 56, https://filippo.io/linux-syscall-table/



Clone system call

Pthread_create() in the user space

Clone() in the kernel



Pthread Creation Example

```
.nclude <stdio.h>
tinclude <unistd.h>
finclude <pthread.h>
void *myThread1(void)
        int i:
        for (i=0; i<3; i++)
                printf("This is the 1st pthread.\n");
                sleep(1);
int main()
        int ret=0;
        pthread_t id1;
        printf("This is main thread!\n");
        ret = pthread_create(&id1, NULL, (void*)myThread1, NULL);
        if (ret)
                printf("Create pthread error!/n");
                return 1;
        pthread_exit(NULL);
        return 0;
```

https://github.com/kevinsuo/CS7172/blob/master/pthread_create.c

```
pi@raspberrypi ~/Downloads> ./test.o
This is main thread!
This is the 1st pthread.
This is the 1st pthread.
This is the 1st pthread.
```

Clone() in the kernel

Parallel and Distributed Computing

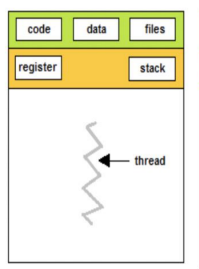
Fork vs clone

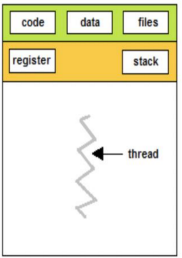
• Fork:

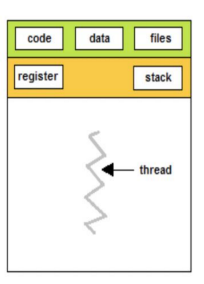
All resources in PCB are copied from parent process to child process

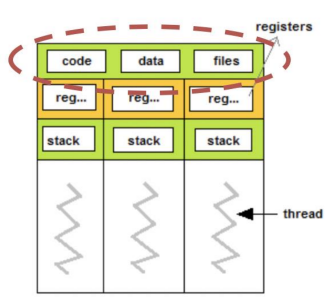
Clone:

 The resources in PCB are partly copied from one thread to another thread (the copied context is different in vfork)







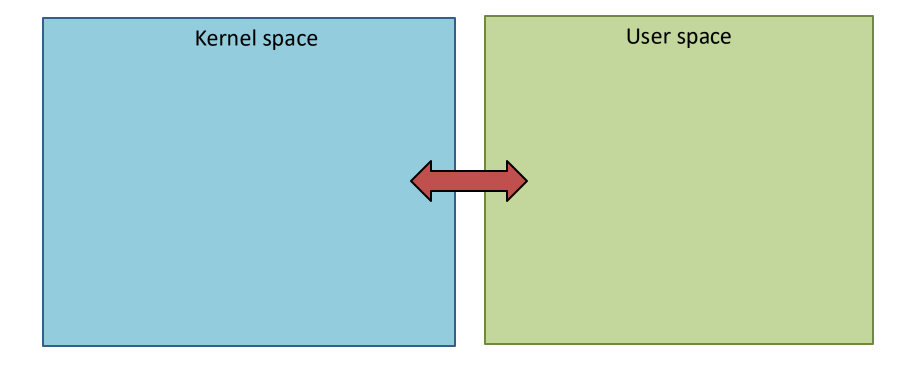


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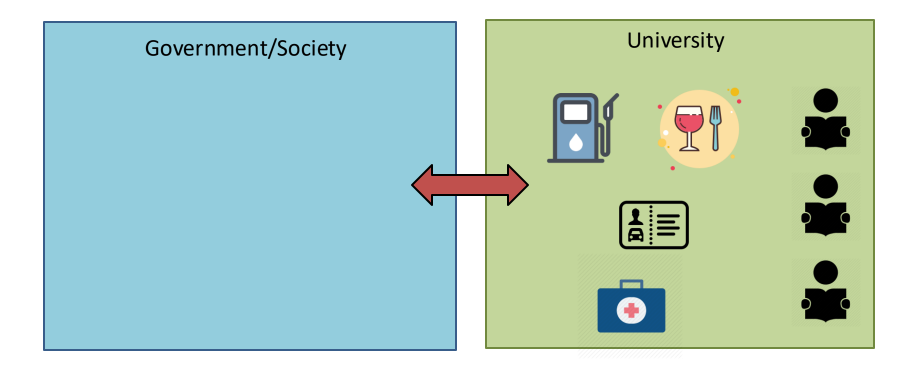
Thread design

 When you have multiple threads, where to put them?



A comparison

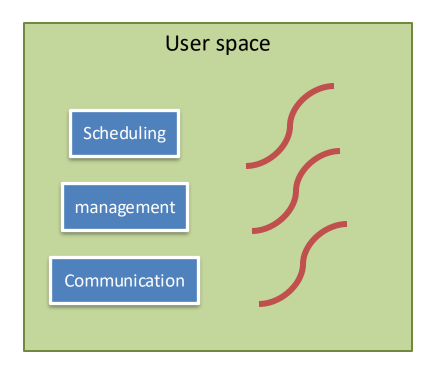
Services in or out of campus



User-level Thread

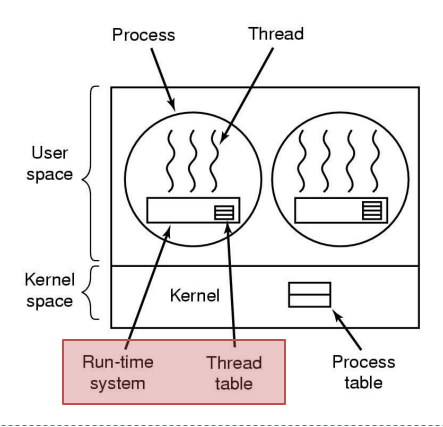
 When you have multiple threads, where to put them?

Kernel space



User-level Thread

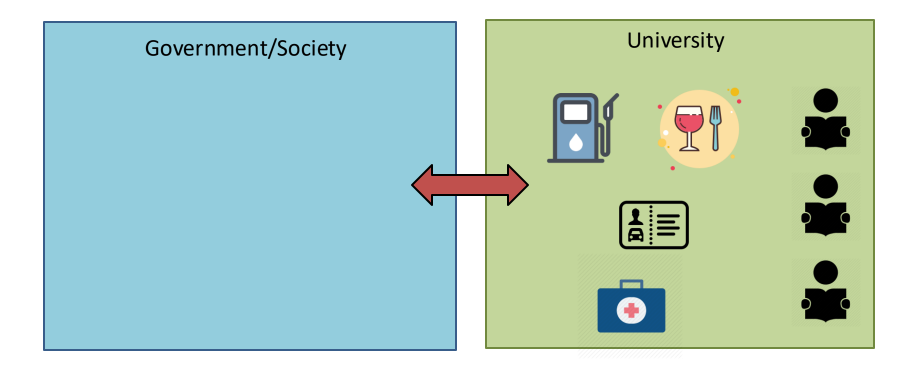
 User-level threads: the kernel knows nothing about them and managed by applications



A user-level threads package

Discussion

Advantages?

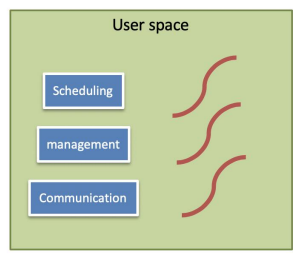


User-level Thread - Discussions

Advantages

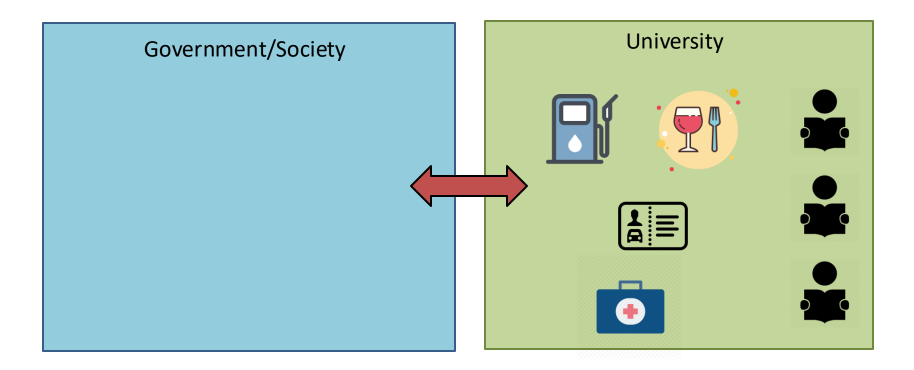
- No OS thread-support need
- Lightweight: thread switching
 vs. process switching
 - Less memory
 - Faster context switch
 - Easier to communicate and data sharing
 - Management in the user space





Discussion

Disadvantages?

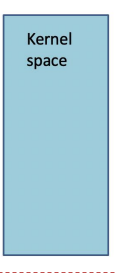


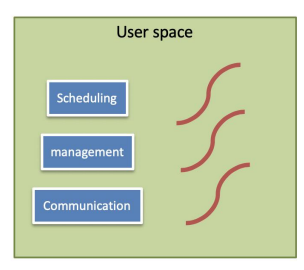
User-level Thread - Discussions

 Disadvantages (less kernel support, need to implement all logic by application itself)

Scheduling:

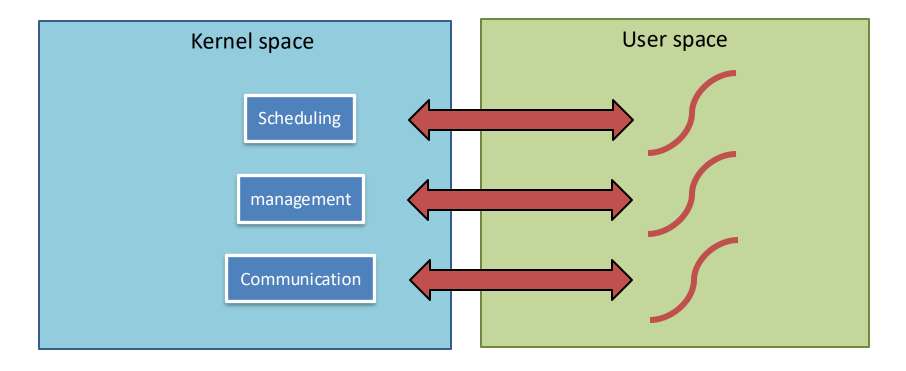
- How blocking system calls implemented? Called by a thread?
- How to change blocking system calls to non-blocking?
- o Memory management:
 - How to deal with page faults?
- Interrupt
 - How to stop a thread from running forever? No clock interrupts





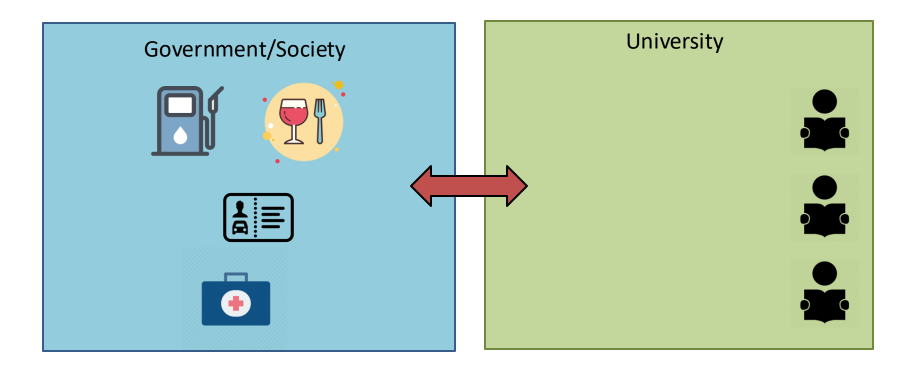
Kernel-level Thread

 When you have multiple threads, where to put them?



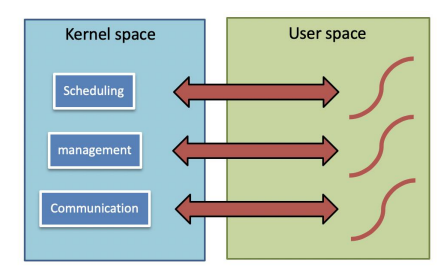
Discussion

Advantages?



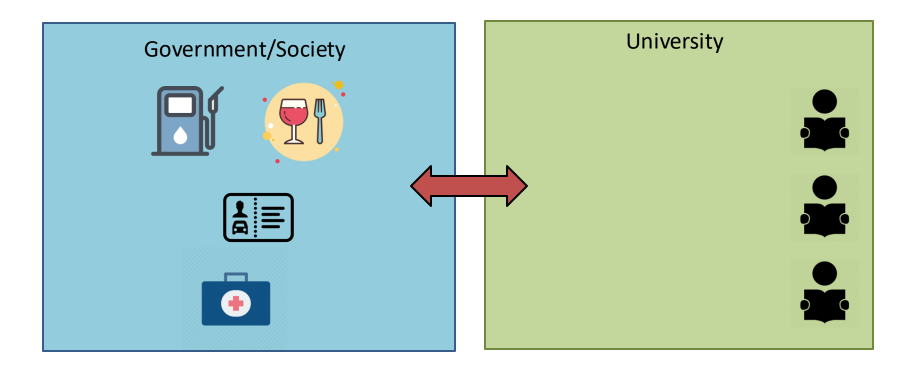
Implementing Threads in the Kernel

- Kernel-level threads: managed by the kernel
 - Threads known to OS, use OS service directly
 - Scheduling, memory management, storage, I/O, etc.



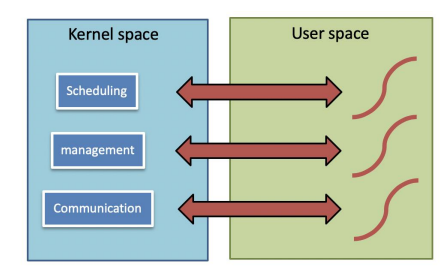
Discussion

Disadvantages?



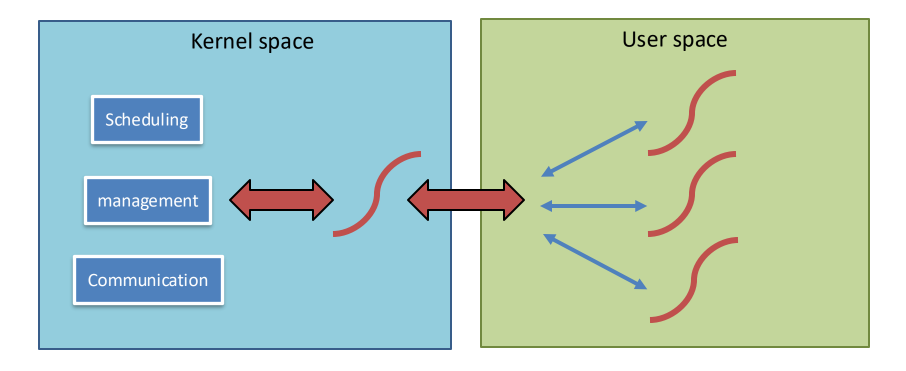
Implementing Threads in the Kernel

- Kernel-level threads: managed by the kernel
 - Threads known to OS, use OS service directly
 - Scheduling, memory management, storage, I/O, etc.
 - Slow
 - Trap into the kernel mode
 - Expensive to create and switch
 - Create memory inside the kernel
 - Context switch between the kernel and user space



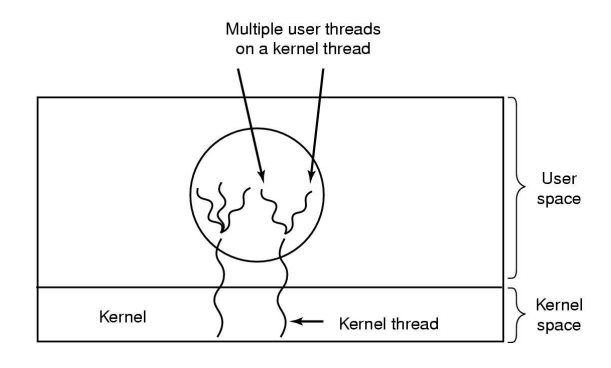
Threads in Hybrid-Space

 When you have multiple threads, where to put them?



Hybrid Implementations

- Use kernel-level threads and then multiplex user-level threads onto some or all of the kernel-level threads
- Multiplexing userlevel threads onto kernel-level threads
- Enjoy the benefits of user and kernel level threads
- Too complex!



Multiplexing user-level threads onto kernel-level threads

Thread in user level/kernel level/hybrid

Kernel space

Scheduling

management

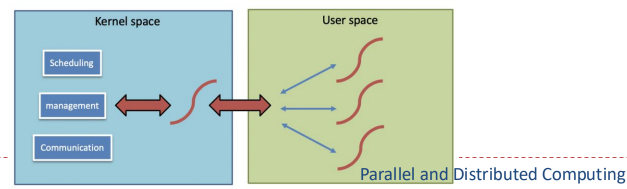
Communication

kernel

user

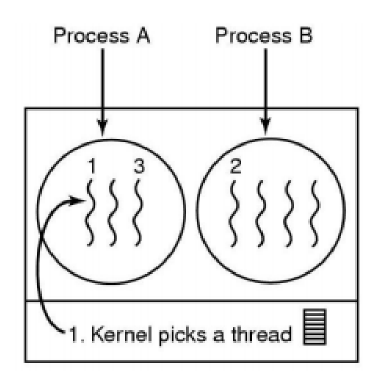
Scheduling Management Communication

hybrid



Thread design

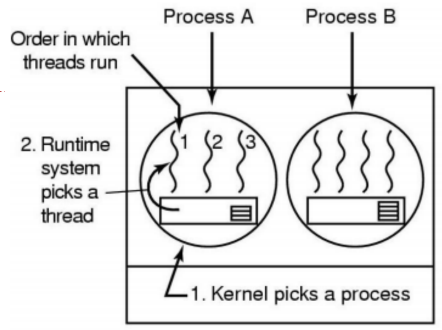
 When you have multiple threads, by what order should we execute them? - -> Scheduling



Possible: A1, A2, A3, A1, A2, A3 Also possible: A1, B1, A2, B2, A3, B3

Local Thread Scheduling

- Next thread is picked from among the threads belonging to the current process
- Each process gets a timeslice from kernel.
- Then the timeslice is divided up among the threads within the current process
- Scheduling decision requires only local knowledge of threads within the current process. It can be implemented by using user or kernel level threads

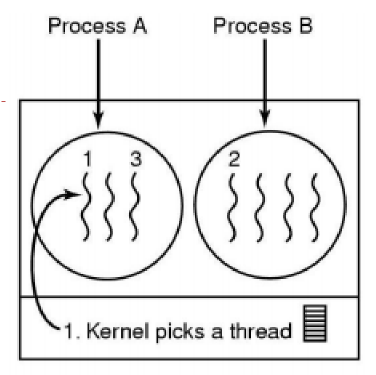


Possible: A1, A2, A3, A1, A2, A3 Not possible: A1, B1, A2, B2, A3, B3

For example, say process timeslice may be N ms, and each thread within the process runs for N/3 ms per cycle

Global Thread scheduling

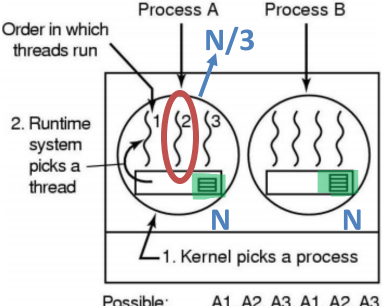
- Next thread to be scheduled is picked up from ANY process in the system.
 - Not just the current process
- Timeslice is allocated at the granularity of threads
 - No notion of per-process timeslice
- Global scheduling can be implemented only with kernellevel threads
 - Picking the next thread requires global knowledge of threads in all processes.



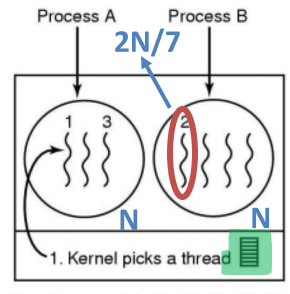
Possible: A1, A2, A3, A1, A2, A3 Also possible: A1, B1, A2, B2, A3, B3

For example, say process timeslice may be N ms, For example each thread runs for 2N/7 ms per cycle

Local Thread Scheduling vs Global Thread scheduling



Possible: A1, A2, A3, A1, A2, A3 Not possible: A1, B1, A2, B2, A3, B3



Possible: A1, A2, A3, A1, A2, A3 Also possible: A1, B1, A2, B2, A3, B3

- 1, next thread
- 2, time slice for each thread
- 3, implementation: user/kernel level vs. only kernel level thread

Multiple threads → Pandora's Concurrency Box

- Multiple threads

 Concurrency
- The illusion of concurrency is both powerful and useful:
 - It helps us think about how to structure our applications -> multiple threads apps
 - It hides latencies caused by hardware devices -> accelerate execution

- Unfortunately, concurrency also creates problems:
 - Coordination: how do we enable efficient communication between the multiple threads involved in performing a single task?
 - Correctness: how do we ensure that shared information remains consistent when being accessed by multiple threads concurrently?

Concurrency and multi-threads

- Unless precisely synchronized, threads may:
 - Be run in any order,
 - Be stopped and restarted at any time,
 - Remain stopped for arbitrary lengths of time.

Generally these are good things - the operating system is responsible
for how to allocate resources.

Problems

Talk about CPU scheduling, memory management, lock, synchronization in future talks

Conclusion

- What is thread?
 - Multiple thread application
 - Thread vs Process
 - Advantage and disadvantage of thread
- Thread in Linux
- Thread design
 - Kernel space vs User space
 - Local thread vs Global thread scheduling