CSE 3221 Operating System Fundamentals

No. 3

Thread

Prof. Hui Jiang Dept of Computer Science and Engineering York University

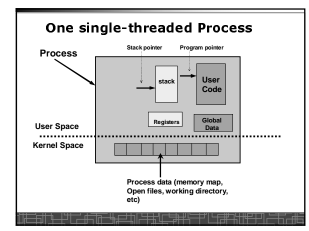
Process vs. Thread

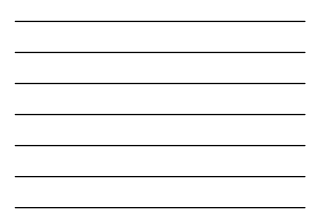
- Traditional process contains a single stream of control.
- (one process can do one thing at a time)

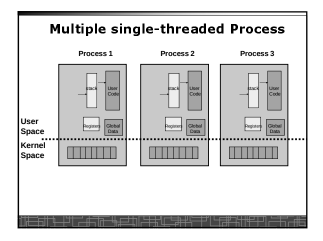
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- Multithreaded process: contains several different streams of control. Each stream is called a thread of this process (multithreaded process can do multiple jobs simultaneously)
- A multi-threaded process contains several threads.
- Each thread includes:
 - A thread ID
 - A program counter
 - A register set
 - A stack & stack pointer
- All threads in a process share:
 - Code section & data section
 - OS resources (memory map, open devices, accounting, etc.)

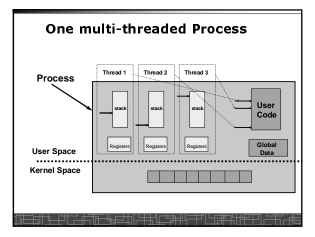
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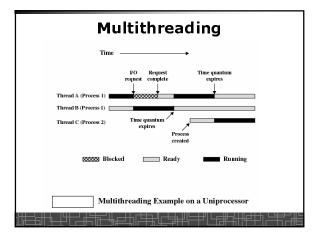




Comparison

- One single-threaded process: - can do one thing at a time
- Multiple single-threaded processes: - can do many things at the same time
- One multi-threaded process - Also can do many things at the same time
- Why multiple thread??
 Multi-threaded process requires less OS resources (memory)
 - More efficient for OS to handle threads than process

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Benefits to use threads

- Threads occupy less memory than processes.
- Takes less time to create a new thread than a process.
- Less time to terminate a thread than a process.
- Less time to switch between two threads within the same process.
- Since threads within the same process share memory and files, they can communicate with each other without invoking the kernel.

Reentrant and thread-safe code

- To be thread safe, the program must be reentrant:
 - Program never modifies itself.
 - No use of static/global data.
 - Each Function calling keeps track of its own progress.

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Non-reentrant C code

```
int delta;
  int diff (int x, int y)
  {
      delta = y - x;
      if (delta < 0) delta = -delta;</pre>
      return delta;
  }
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```



```
int diff (int x, int y)
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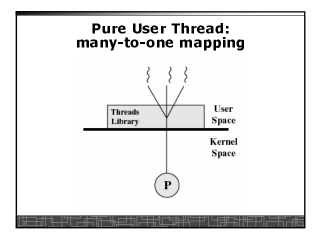
User Thread

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- · User thread: supported above the kernel and implemented by a thread library in user space.
 - The library supports thread creation, scheduling, management with no support from the kernel.
 - User threads are fast to create and manage (no need to
 - make a system call to trap to the kernel).
 - The kernel is not aware of the existence of threads. - User thread must be mapped to the kernel to execute.

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- Examples: POSIX Pthread
 - Mach C-threads
 - Solaris UI-threads



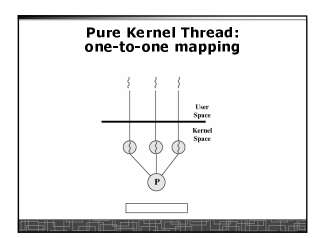


Kernel Threads

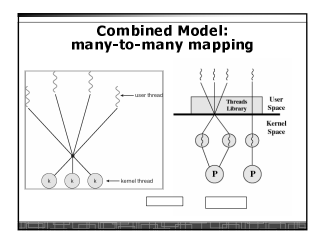
- Kernel threads are supported directly by OS.
- The kernel performs thread creation, scheduling, and management in the kernel space.
- Slow to maintain (need system call to kernel space).
- Each kernel thread can run totally independently:
- One thread blocks, the kernel will schedule another thread to run.

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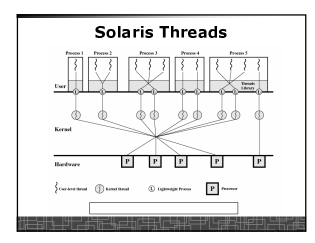
- Several kernel threads can run in parallel if many CPU's are available.
- OS to support kernel thread:
 - Windows NT/2000/XP
 - Solaris 2
 - Linux



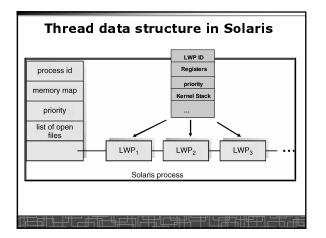


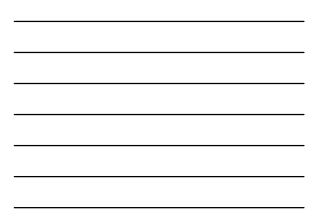












Threading Issues

- fork() and exec() implementation
 - One thread in a process call *fork()*, it duplicates all threads in the process or just one calling thread.
- One thread calls *exec()*, it will replace the entire process
 Thread cancellation: terminating a thread before it finishes.
 - Asynchronous cancellation
 - Deferred cancellation
- Signal Handling
 - Deliver the signal to the thread to which the signal applies.
 - Deliver the signal to every thread in the process
 - Deliver the signal to certain threads in the process

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- Assign a specific thread to receive all signals for the process

Thread Pools

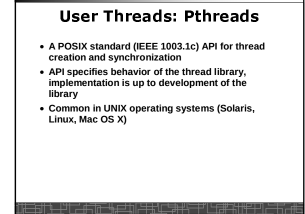
- Create a number of threads at process start-up, place them into a pool, where they sit and wait for work.
- When the process receives a request, it awakens a thread from the pool, and serves the request immediately.
- Once the thread completes, it returns to the pool.
- If the pool contains no available thread, the server waits until one becomes free.
- · Benefits of thread pools:
 - Faster to service a request.
 - Thread pool limits the total number of threads in system (no overload).

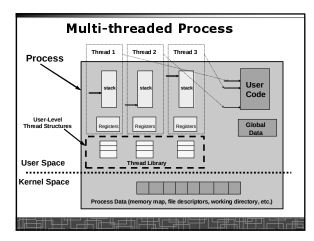
Linux Thread

- Linux uses pure kernel thread method with the one-toone mapping.
- fork() creates a new process
 - Create a new memory space for new process
 - Copy from the address space of the calling process
- clone() simulates fork(), but

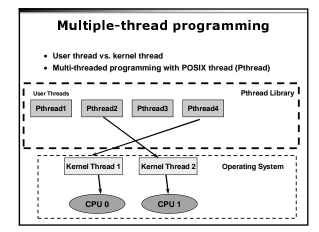
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- It does not create new memory space
- The new process shares the same address space of the original process
- → two processes sharing the same memory space (something like thread)











POSIX Thread (1)

Creation and termination

#include <pthread.h>

pthread_create(pthread_t *thread, const pthread_attr_t *attr, void *(*start) (void *), void *argv) ;

pthread_exit(void *value_ptr) ;

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POSIX thread(2)

Wait for another thread to terminate

pthread_join(pthread_t thread, void **value_ptr) ;

Cancellation

pthread_cancel(pthread_t thread) ;

• Others

.....

pthread_self(void);

.....

pthread_detach(pthread_t thread) ;
pthread_attr_init(pthread_attr_t *attr) ;

Example 1: thread.c • Example: <u>thread.c</u> (How to use Pthread) • Two threads: - main() thread - runner() thread

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Example 2: alarm.c

- Example 1: alarm.c (No thread)
- Example 2: alarm fork.c (multiple process)
- Example 3: alarm thread.c (multiple thread)

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Three Models to use Threads

Pipeline

- Assembly line: each thread repeatedly performs the same operation on a sequence of data sets, passing each result to another thread for next step.
- Work Crew
 - Each thread performs an operation on its own data independently, then combine all results to get the final.
- Client/Server

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- A client contacts with an independent server for each job.

