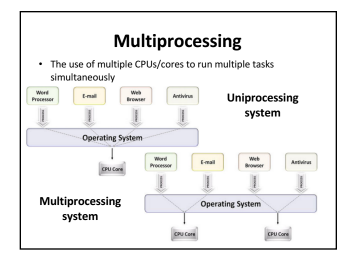
CS 35L Software Construction Lab Week 6 – Multithreading

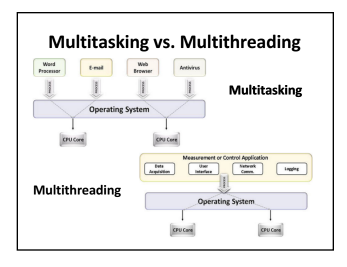


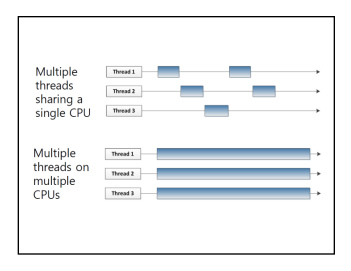
Parallelism

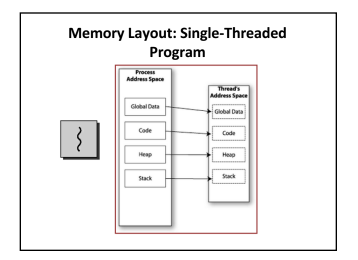
- Executing several computations simultaneously to gain performance
- Different forms of parallelism
 - Multitasking
 - Several processes are scheduled alternately or possibly simultaneously on a multiprocessing system
 - Multithreading
 - Same job is broken logically into pieces (threads) which may be executed simultaneously on a multiprocessing system

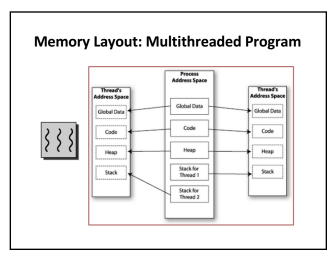
What is a thread?

- A flow of instructions, path of execution within a process
- The smallest unit of processing scheduled by OS
- A process consists of at least one thread
- Multiple threads can be run on:
 - A uniprocessor (time-sharing)
 - Processor switches between different threads
 - Parallelism is an illusion
 - A multiprocessor
 - Multiple processors or cores run the threads at the same time
 - True parallelism









Multitasking

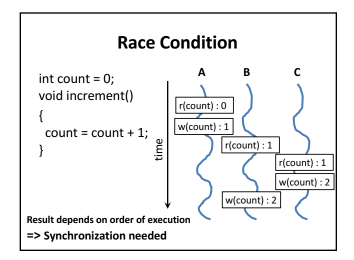
- $tr-cs 'A-Za-z' '[\n^*]' | sort-u | comm-23 words$
 - Process 1 (tr)
 - Process 2 (sort)
 - Process 3 (comm)
- Each process has its own address space
- How do these processes communicate?
 - Pipes/System Calls

Multithreading

- Threads share all of the process's memory except for their stacks
- => Data sharing requires no extra work (no system calls, pipes, etc.)

Shared Memory

- · Makes multithreaded programming
 - Powerful
 - can easily access data and share it among threads
 - More efficient
 - \bullet No need for system calls when sharing data
 - Thread creation and destruction less expensive than process creation and destruction
 - Non-trivial
 - Have to prevent several threads from accessing and changing the same shared data at the same time (synchronization)



Multithreading & Multitasking: Comparison

- Multithreading
 - Threads share the same address space
 - Light-weight creation/destruction
 - Easy inter-thread communication
 - An error in one thread can bring down all threads in process
- Multitasking
 - Processes are insulated from each other
 - Expensive creation/destruction
 - Expensive IPC
 - An error in one process cannot bring down another process

Lab 6

- Evaluate the performance of multithreaded sort
- Add /usr/local/cs/bin to PATH
 - \$ export PATH=/usr/local/cs/bin:\$PATH
- Generate a file containing 10M random single-precision floating point numbers, one per line with no white space
 - /dev/urandom: pseudo-random number generator

Lab 6

- od
 - write the contents of its input files to standard output in a user-specified format
 - Options
 - -t : select output format
 - -N <count>: Format no more than *count* bytes of input
- sed, tr
 - Remove address, delete spaces, add newlines between each float

Lab 6

- use time -p to time the command sort -g on the data you generated
- Send output to /dev/null
- Run sort with the --parallel option and the
 - −g option: compare by general numeric value
 - Use time command to record the real, user and system time when running sort with 1, 2, 4, and 8 threads
 - \$ time -p sort -g file_name > /dev/null (1 thread)
 - \$ time -p sort -g --parallel=[2, 4, or 8] file_name > /dev/null
 - Record the times and steps in log.txt