Threads

CPEN333 – System Software Engineering 2023 W1 University of British Columbia

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Introduction

➤ We have discussed the notion of a process, but we assumed that a process was an executing program with a single thread of control.

All modern OS enable a process to contain multiple threads of control.

In this set of slides, we introduce the thread concept and some fundamental concepts associated with multithreaded systems.

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Objectives

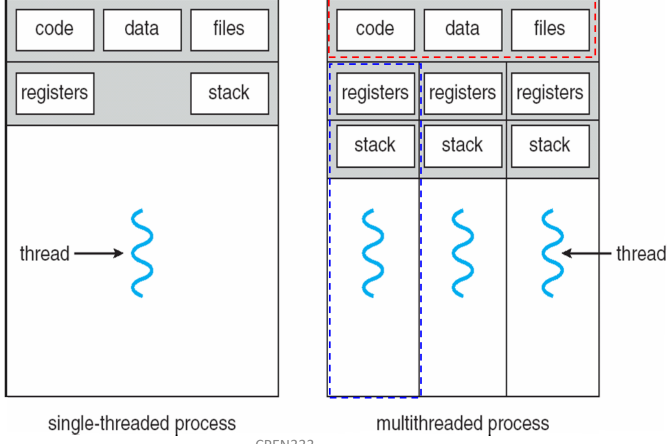
- > To introduce the notion of a thread
 - a fundamental unit of CPU utilization that forms the basis of multithreaded computer systems

To discuss the motivation

> To examine issues related to multithreaded programming

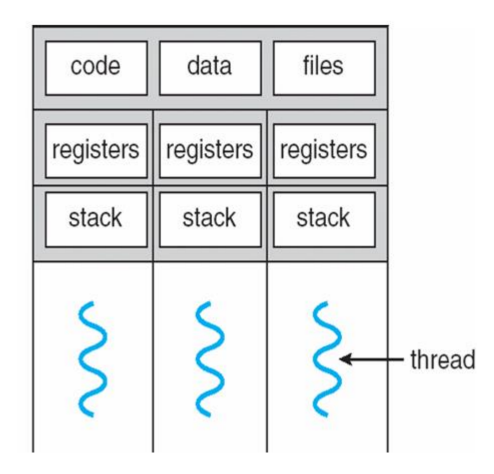
Multithreaded process

A process can have multiple threads of control, allowing it to perform more than one task concurrently.



Threads

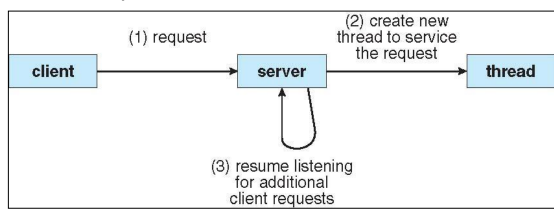
- > A thread is a basic unit of CPU utilization
 - It comprises a thread ID, a program counter, a register set, and a stack
 - It shares with other threads belonging to the same process its code section, data section and possibly some other OS resources (e.g. open files)
- Many software packages are multithreaded
 - An application typically is implemented as separate processes with several threads of control



Motivation

- > Process creation is heavy-weight, while thread creation is light-weight
 - Can simplify code, increase efficiency
- Kernels are generally multithreaded; and most modern applications are multithreaded
 - Threads run within application
- Multiple tasks within the application can be implemented by separate threads
 - Update display, Fetch data, Answer a network request

A multithreaded web server:



Multithreaded Processes

Q: why not use process-creation method always?

Process creation is time consuming and resource intensive

➤ If they are to perform similar tasks, it is generally more efficient to use one process that contains multiple threads instead.

Note: that the programming language, multi-tasking framework, ... can also influence the decision.

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Benefits of multithreaded programming

- ➤ **Responsiveness**: may allow continued execution if part of process is blocked, especially important for user interfaces
- Resource Sharing: threads share some resources of process, easier than shared memory or message passing
- **Economy**: cheaper than process creation, thread switching lower overhead than context switching

Scalability: process can take advantage of multiprocessor architectures

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Amdahl's Law

- Admahl's law identifies the theoretical performance gains from adding additional cores to an application that has both serial and parallel components
 - **\$** serial portion of the code
 - **⋄ N** is # of processing cores

- $speedup \le \frac{1}{S + \frac{(1-S)}{N}}$
- ▶ i.e. if application is 75% parallel / 25% serial, moving from 1 to 2 cores results in speedup of 1.6 times
- > As N approaches infinity, speedup approaches 1/5
 - That is, the serial portion has disproportionate effect on performance gained by having additional cores
- Some argue that the law does not take into account the hardware performance enhancements of the contemporary multicore systems.

Concurrency

Concurrency is, essentially, the practice of making progress doing multiple things concurrently, but not, specifically/necessarily, in parallel.

Example, when you multitask, you are working on multiple tasks seemingly at the same time, but you focusing on one task at a time but quickly switch back and forth between the tasks.

Parallelism

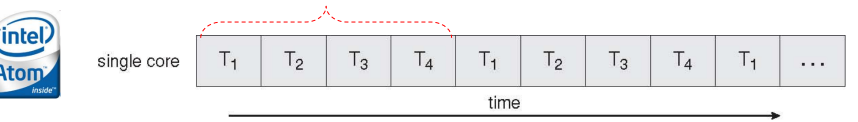
- Parallelism is the art of executing two or more actions simultaneously as opposed to concurrency in which you make progress on two or more things at the same time.
- > It implies a system can perform more than one task simultaneously
 - We need multiple available processors to execute code in parallel, but we may achieve concurrency even with one CPU.
- Types of parallelism
 - Data parallelism distributes subsets of the same data across multiple cores, same operation on each
 - Task parallelism distributing threads across cores, each thread performing unique operation

Multicore Programming



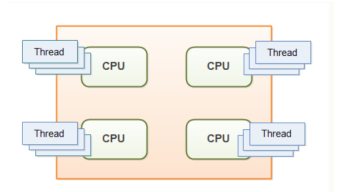


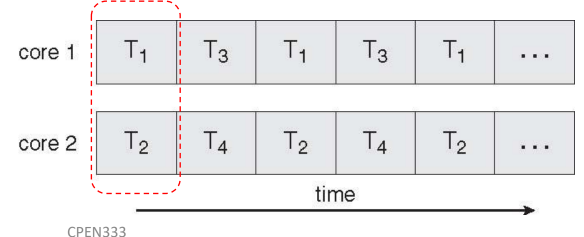
- Multithreaded programming provides a mechanism for more efficient use of multiple core and improved concurrency.
 - ❖ On a system with a <u>single computing core</u>, concurrency merely means that the execution of the threads will be interleaved over time (time-sharing).



On a system with <u>multiple cores</u>, concurrency means that the threads can

run in parallel.





GPU

- ➤ GPU (Graphics Processing Unit): used not only for graphics, video rendering and gaming, but also for artificial intelligence due to their parallel processing capabilities.
 - e.g. nVidia's **RTX 4090** has 16384, and **RTX 3090** has 10496 GPU cores.
 - e.g. Apple's M2 Ultra (a system on chip) has up to 76 GPU cores.

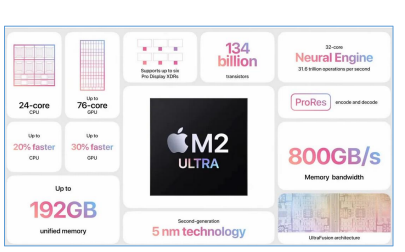
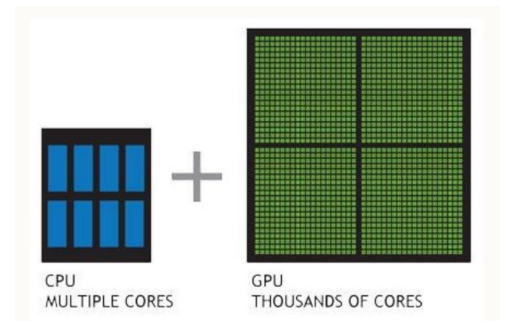




Image: apple.ca



Multicore Programming

- The trend towards multicore systems has placed pressure on system designer and application programmer to make better use of the multiple computing cores
- Some of the <u>areas of challenges</u> in programming for multicore systems:
 - **Dividing activities**: how to divide into separate/concurrent tasks
 - * Balance: ensuring tasks perform roughly equal work
 - **Data splitting**: how to divide data to run on separate cores
 - ❖ Data dependency: difficulty arising when a task depends on data from another task
 - Testing and debugging: inherently more difficult due to many possible execution paths

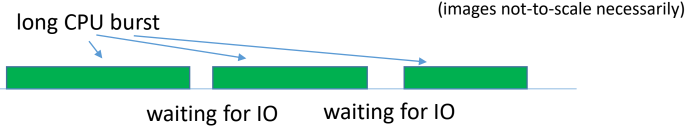
CPU-bound vs I/O bound

I/O-bound task spends more time doing I/O than computations, many short CPU bursts

waiting for IO waiting for IO

> CPU-bound task spends more time doing computations; few

long CPU bursts

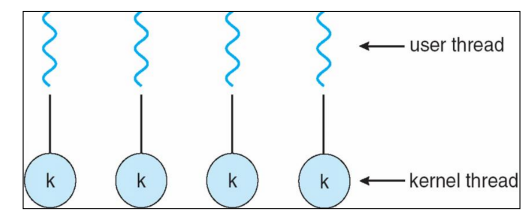


- Why is this important?
 - We will soon see that the multitasking model we choose may depends on whether the tasks are primarily CPU-bound or IO bound.

Support for Threading

- Support for threads may be provided either at the user level or by the OS kernel.
- ➤ At the user level for user threads: supported above the kernel and are managed without kernel support, done by a user-level thread library
- By the kernel for kernel threads: supported and managed directly by the OS
- Ultimately, a relationship exists between user threads and kernel threads
 - For example: a one-to-one model

There are also many-to-one, many-to-many, ... models



References

> Some sections from chapter 4 of Operating Systems Concepts

Acknowledgement: This set of slides is partly based on the PPTs provided by the Wiley's companion website for the operating system concepts book (including textbook images, when not explicitly mentioned/referenced).

