# COMP 8551 Advanced Games Programment Impect Exam Help Techniques //powcoder.com Add WeChat powcoder

Borna Noureddin, Ph.D.

British Columbia Institute of Technology

Realtime Issues and Multithreading I

## Overview

Overview of multithreading

• Basic definitions

https://powcoder.com

• Multithreadiadd Walding powcoder

Race conditions

Mutexes



# What is multithreading?

- Technique allowing application to do multiple tasks "simultaneously"

  Assignment Project Exam Help

  Stream of instructions within a process
- https://powcoder.com
   Each thread has: instruction pointer, set of registers, stacked emechat powcoder
- Virtual address space common to all threads within a process
  - Data on heap can be accessed by all threads

# What is multithreading?

• Not new, but only in past decade useful on PCs, especially with multi-core processors (before that parallel processing systems; concurrent Pascal/page/dec.)om

Add WeChat powcoder

- Why now?
  - emergence of SMPs in particular

# What is multithreading?

- What is an SMP?
  - Multiple CPUs in a single box sharing all Assignment Project Exam Help the resources such as memory and I/O
- Is an SMP more cost effective than two uniprocessor West Powcoder
  - Yes (roughly 20% more for a dual processor SMP)
  - Modest speedup for application on dualprocessor SMP will make it worthwhile

# **Applications**

- Multimedia
- GUIs Assignment Project Exam Help
- Games https://powcoder.com
- Process-intensive (e.g., seperator)
  calculation or visualization)
- High-end rendering

# Multi-threading vs. -processing

Threads: shared memory; lightweight

#### Assignment Project Exam Help

 Processes: separate memory; more https://powcoder.com
 overhead

Add WeChat powcoder

 Usually O/S assigns threads to different processors

# Multi-threading vs. -processing

Application with Application
 multiple threads organized across Assignment Project Exam Help running within a multiple OS-level process

 Application organized across organized across organized across across function organized across o

Add WeChat powcoder

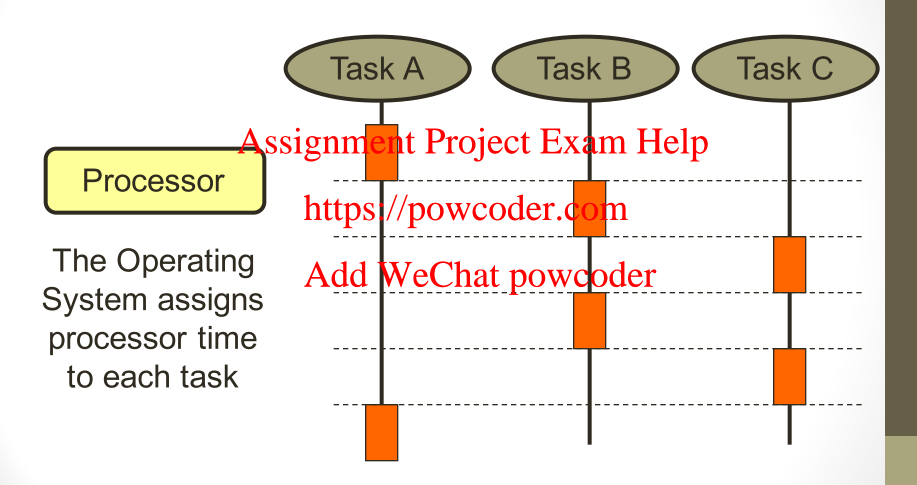
# Multi-threading vs. -processing

- More "light
   Processes are
   weight" form of insulated from each Assignment Project Exam Help other by OS
  - context perhttps://powcoder.com/in one cannot
  - lifetime, contactWeChat powing down another switching and synchronization
     individual processes may run as different

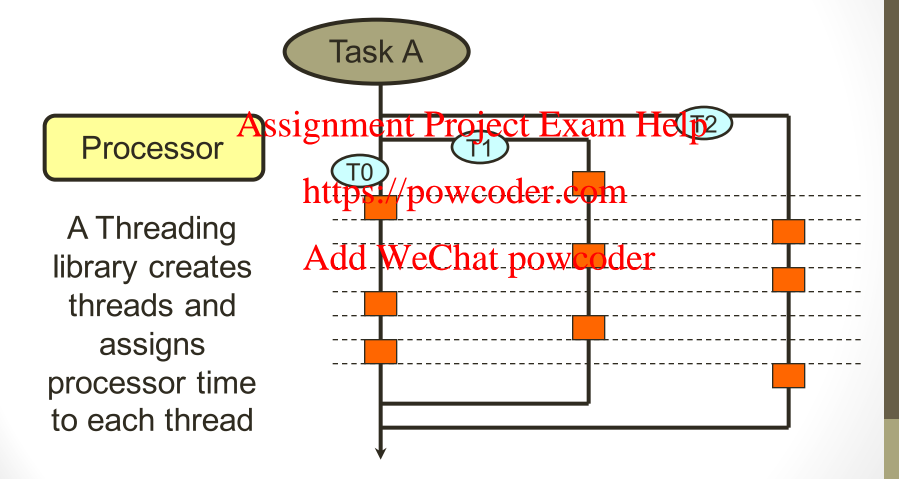
costs lower

 individual processes may run as different users and have different permissions

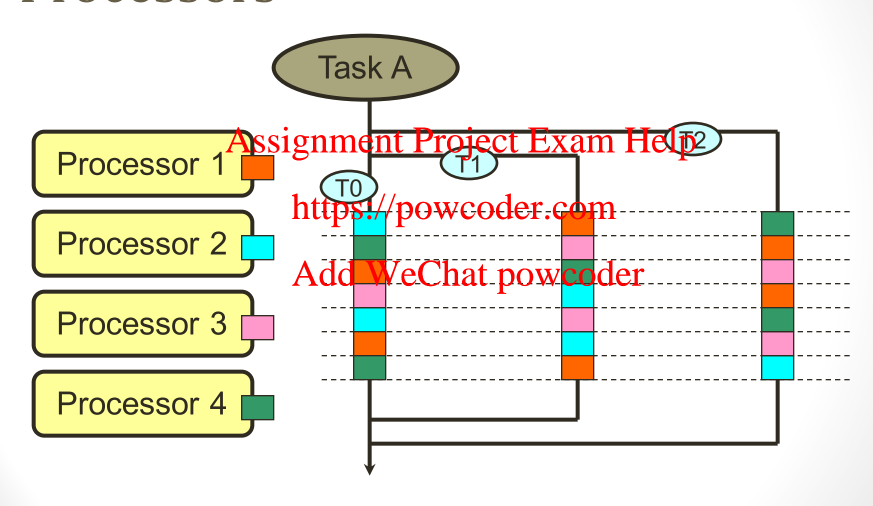
# The Multi-Tasking Concept



# The Multi-Threading Concept



# Multi-Threading in Multi-Processors



## **Definitions**

Physical CPU: Actual CPU/processor on the motherboard. Single core: same number Assignment Project Exam Help of physical and logical CPUs.

https://powcoder.com

Logical CPU: A separate CPU populatione.

HyperThreaded: two logical CPUs per core, multi-core processor: one logical CPU per core per processor.

## **Definitions**

Atomic Operation: Operation in code to be executed by one thread at a time, Assignment Project Exam Help typically to maintain data integrity:

will not work correctly if other threads try updating intSharedVariable: this block of code must be atomic operation.

## **Definitions**

Block: Thread (process) is in such a state that all other threads must wait until it is finished to continue their work. E.g., any thread trying to access education is will block until a topology peration is completed.

**Lock**: System for restricting access to resource to other threads (other threads will block until lock is released).

# Main challenge

#### Shared resources

Assignment Project Exam Help

Locking datahwers/uppverdemce

Add WeChat powcoder

Size of atomic operations

Testing/debugging is much harder

- Behaviour of code depends on interleaving of multiple threads –fundamental problem Assignment Project Exam Help with multi-threaded programming
- Single-threaded: only have to think about lines of code Aright in Chrombo to the can assume data will not "magically" change between statements
- Multi-threaded code: non-local data can change unexpectedly due to actions of another thread

- Can result in high-level logical fault in your program
- May even pierce C++'s statement-level abstraction: https://powcoder.com
  - cannot even as Whe hat a wing lecc++
    statements execute atomically (may
    compile to multiple assembly instructions)
  - cannot guarantee outcome of foo += 1; if
     foo is non-local and may be accessed from multiple threads

```
int sharedCounter = 50;
void* workerighmeadt(Projec) Exam Help
    https://powcoder.com
while(sharedCounter > 0)
               Add WeChat powcoder
          doSomeWork();
          --sharedCounter;
```

 Start a number of threads, all executing workerThread()

workerThread()
Assignment Project Exam Help
Just one thread: doSomeWork() will be executed the correct number of times (whatever shade decelhaterostards out at).

- Multiple threads: doSomeWork() will most likely be executed too many times.
  - we do not test and update sharedCounter as an atomic operation!

• Solution: use a mutex to synchronize threads with respect to the test and Assignment Project Exam Help update

https://powcoder.com

• That is, we need to define a confical section" in which we both test and update the sharedCounter.

 A locking primitive used to ensure that only one thread at a time has access to a Assignment Project Exam Help resource

https://powcoder.com

• An OS-level synchronization of mittive that can be used to ensure a section of code can only be executed by one thread at a time

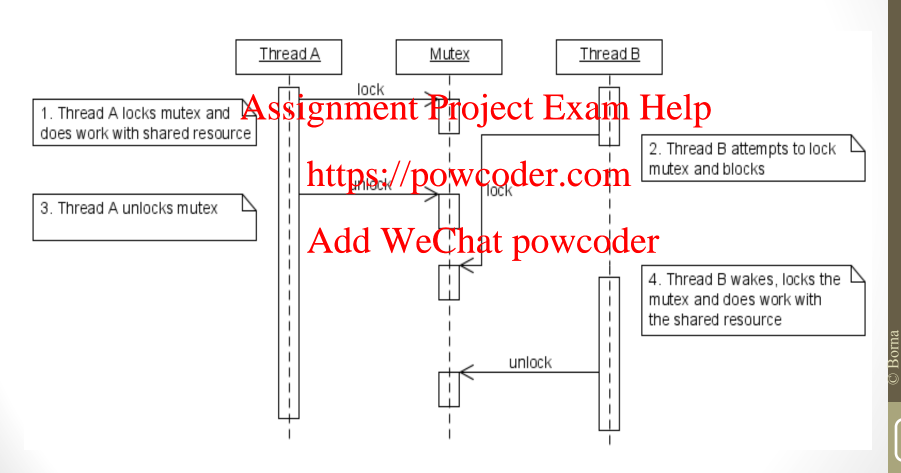
- Two states: locked and unlocked
- Locked: any further attempt to lock it will Assignment Project Exam Help block (calling thread will be suspended)
- Unlocked: if there are threads waiting, one of these will bedress the days will lock the mutex
  - mutex may only be unlocked by the thread that locked it

 If we have resource we need to share between threads:

Assignment Project Exam Help

• Associate mutex with it

- Use mutex to synchronize resource access
- Ensure our code Wocksamprex pleffore using resource, and unlocks it after it is finished
- Will prevent race conditions related to multiple threads simultaneously accessing that resource



# Additional Reading

http://randu.org/tutorials/threads/

http://www.codeproject.com/Articles/14746/Multithreading-Tutorial Assignment Project Exam Help

http://www.computelseignse/phoom/MdlaithreadingTut1.htm

https://katyscode.wordels.WeChat/pp/wcodelfuction-to-multi-threaded-multi-core-and-parallel-programming-concepts/

https://scalibq.wordpress.com/2012/06/01/multi-core-and-multi-threading/

## Review

- Overview of multithreading
- Basic definitions

  https://powcoder.com
- Multithreadingdc Wal Charges wooder

Race conditions

Mutexes



