### Threads

### Tran, Van Hoai

Faculty of Computer Science & Engineering HCMC University of Technology

E-mail: hoai@hcmut.edu.vn (partly based on slides of Le Thanh Van)

## Outline

1 Thread and its benefits

2 Multithreading models

## Outline

1 Thread and its benefits

2 Multithreading models

### Motivation

■ An application normally has several controls

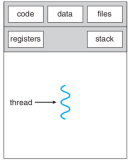
A word-processor has a control on mouse input, a control for keyboard, a control for function completion,

...

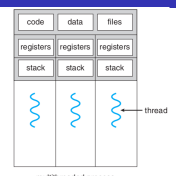
■ The model "an application = a process" does not catch up with multiprocessor environment

A modern processor has multiple cores

# Single vs. Multithreaded processes

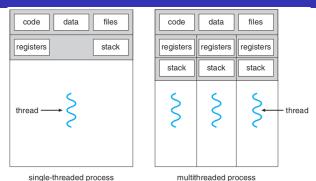


single-threaded process



multithreaded process

## Single vs. Multithreaded processes



With the above model, one server (by one process) can service

(2) create new thread to service the request thread

(3) resume listening for additional client requests

# Benefits of multithreading model

- Responsiveness: a program (process) continues running even if a part of it is blocked or is performing a lengthy operation.
- Resource sharing: By defaults, threads share memory and resources of its process ⇒ same address-space.
- **Economy**: Resource allocation, context-switching are time-consuming. Threads do it more economically.
- Scalability: threads may be running in parallel on different processing cores.

## Benefits of multithreading model

- Responsiveness: a program (process) continues running even if a part of it is blocked or is performing a lengthy operation.
- Resource sharing: By defaults, threads share memory and resources of its process ⇒ same address-space.
- **Economy**: Resource allocation, context-switching are time-consuming. Threads do it more economically.
- Scalability: threads may be running in parallel on different processing cores.

### concurrency vs. parallelism

- Concurrency = many tasks are allowed to make progress
- Parallelism = many tasks can be performed simultaneously

# Programming challenges

- Identifying tasks: how to divide an application into tasks?
- Balance: how tasks do the same amount of workload?
- Data splitting: how data relating to taskd be splitted?
- **Data dependency**: data surely does not live alone, how they are synchronized ?
- **Testing and debugging**: how to follow many different execution paths ?

# Programming challenges

- Identifying tasks: how to divide an application into tasks?
- Balance: how tasks do the same amount of workload?
- Data splitting: how data relating to taskd be splitted?
- **Data dependency**: data surely does not live alone, how they are synchronized ?
- **Testing and debugging**: how to follow many different execution paths?

#### Textbook

"Many computer science educators believe that software development must be taught with increased emphasis on parallel programming."

## Outline

1 Thread and its benefits

2 Multithreading models

### User vs. Kernel threads

#### User threads

- Thread management done by user-level thread library
- Examples: POSIX Pthreads, Mach C-threads, Solaris threads

#### Kernel threads

- Thread management done at kernel-level by OS
- Examples: Windows, Linux, Max OS X, Solaris

### User vs. Kernel threads

#### User threads

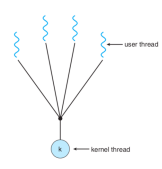
- Thread management done by user-level thread library
- Examples: POSIX Pthreads, Mach C-threads, Solaris threads

#### Kernel threads

- Thread management done at kernel-level by OS
- Examples: Windows, Linux, Max OS X, Solaris

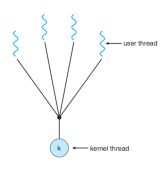
A relationship must exist between user threads and kernel threads

# Many-to-one



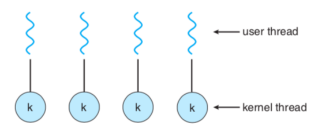
- Mapping many user-level threads to one kernel thread
- Issues:

# Many-to-one



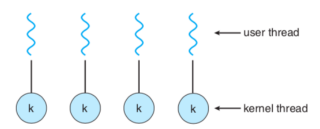
- Mapping many user-level threads to one kernel thread
- Issues:
  - if a thread is blocked, the entire process is blocked too.
  - Unable to run in parallel on multicore systems

### One-to-one



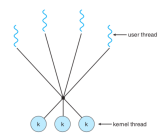
- Mapping each user thread to a kernel thread
- Issues:

### One-to-one



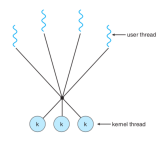
- Mapping each user thread to a kernel thread
- Issues:
  - Creating a user thread means creating a kernel thread ⇒ overhead.
  - Number of threads is restricted
  - Linux, Windows

# Many-to-many



- Multiplexing many user-level threads to a smaller or equal number of kernel threads
- Issues:

## Many-to-many



- Multiplexing many user-level threads to a smaller or equal number of kernel threads
- Issues:
  - Not so many OS implementations apply this model, (Solaris supports)