

# Threads

Tran, Van Hoai

Faculty of Computer Science & Engineering  
HCMC University of Technology

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

**1** Thread and its benefits

**2** Multithreading models

**1** Thread and its benefits

**2** Multithreading models

- An application normally has several controls

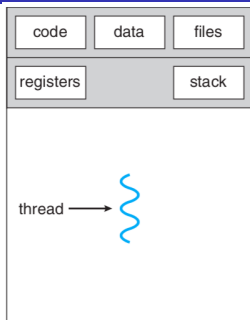
A word-processor has a control on mouse input, a control for keyboard, a control for function completion,

...

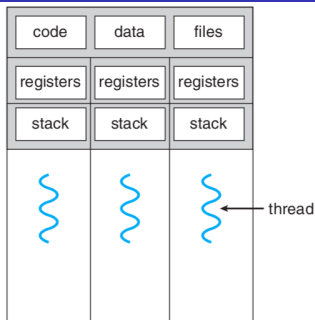
- The model “an application = a process” does not catch up with multiprocessor environment

A modern processor has multiple cores

# Single vs. Multithreaded processes

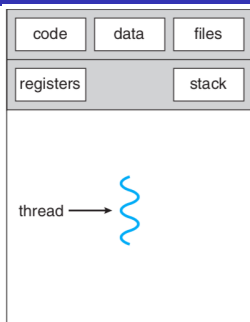


single-threaded process

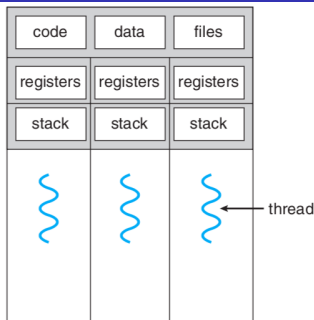


multithreaded process

# Single vs. Multithreaded processes

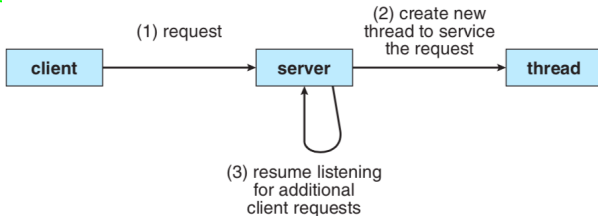


single-threaded process



multithreaded process

With the above model, **one** server (by one process) can service **several concurrent** 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  $\Rightarrow$  **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  $\Rightarrow$  **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](#).”

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

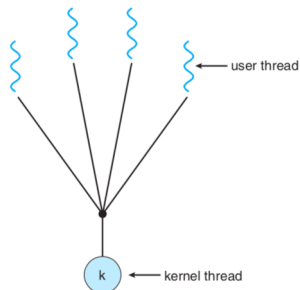
- Thread management done by user-level thread library
- Examples: POSIX Pthreads, Mach C-threads, Solaris threads

## Kernel threads

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

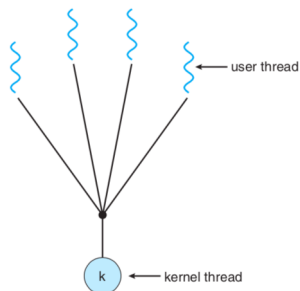
A relationship must exist between user threads and kernel threads

# Many-to-one



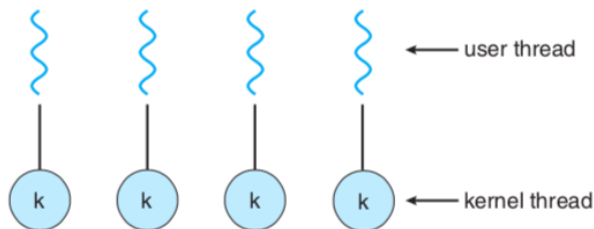
- Mapping **many** user-level threads to **one** kernel thread
- Issues:

# 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

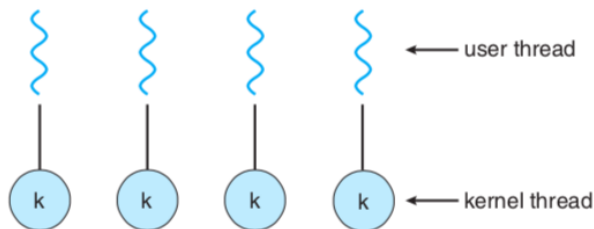
# One-to-one



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

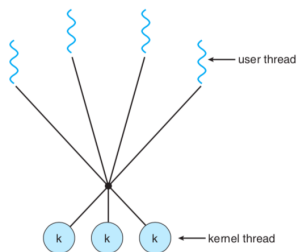


# One-to-one



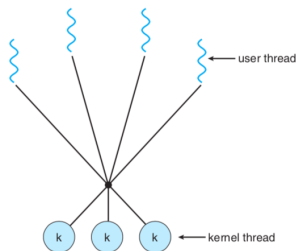
- Mapping **each** user thread to **a** kernel thread
- Issues:
  - Creating a user thread means creating a kernel thread  $\Rightarrow$  **overhead**.
  - Number of threads is **restricted**
  - **Linux, Windows**

# 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)