# **Threads**

Computer Operating Systems BLG 312E

2014-2015 Spring

#### **Processes**

- processes bring extra load to the operating system:
  - process creation
  - context saving / switching
  - determining a process to run / loading a pocess
- these actions require the operating system to be active

#### **Processes**

- · in traditional operating systems, all processes have:
  - a private address space
  - single flow control
- in some cases more than one flow control may be required in the same address space
  - parallel processes running in the same address space

#### The Thread Model

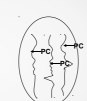
- threads = light processes
- may be seen as parallel processes sharing the same address space
- makes it possible to perform more than one operation in one process

#### Threads

Extends the process model:



Traditional process

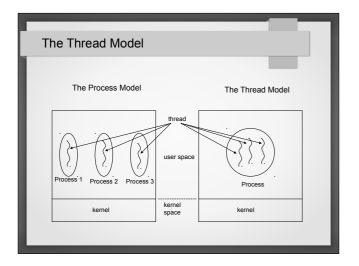


Process with multiple threads

A group of threads share the same address space.

#### The Thread Model

- threads access and share all the resources of the process they are created in:
  - address space, memory, open files, ...
- · multi threading:
  - a process may have more than one thread
  - threads are executed in order
  - context switching cost is lower
  - when a thread is blocked another one continues execution



#### The Thread Model

- unlike processes, threads are not independent of each other:
  - they share the same address space
    - share global variables
    - · access and change each other's stack
    - · no protection because:
      - not possible
      - not necessary

#### The Thread Model

- shared by threads:
  - address space
  - global variables
  - open files
  - child processes
  - pending alarms
  - signals and signal handlers
  - accounting information

- private for each thread:
  - program counter
  - registers
  - stack
  - status

#### The Thread Model

- in the case of mainly independent tasks  $\Rightarrow$  choose the process model
- in the case of highly dependent tasks which need to be executed together ⇒ choose the thread model

#### The Thread Model

- thread states = process states
  - running
  - suspended (blocked)
    - · waits for an external event or another thread
  - ready

# Stack Usage

- each thread has a stack
- records on subroutine calls (e.g. return address) and local variables may be on stack
- threads may make different subroutine calls
  - return addresses are different ⇒ separate stacks needed

#### **Thread Creation**

- · initially a process has one thread
- threads create new threads using library functions
  - e.g.: thread\_create
    - · parameter: subroutine (function) to run
- newly created thread runs in the same address space
- in some operating systems there is a parent child hierarchy among threads
  - in most operating systems the threads are equal

#### **Destroying Threads**

- · threads stop running using a library function
  - e.g.: thread exit
- no timer for time sharing ⇒ threads release the processor
  - e.g.: thread yield

#### Interaction Between Threads

- · between threads
  - synchronization
  - communication

# Issues in Thread Implementation

- e.g. in the fork system call in UNIX systems
  - if the parent process is multi threaded, will the child process have the same threads?
    - · if NO: the program may not execute correctly
    - if YES:
      - what if a thread in the parent is waiting for an input, will the thread in the child wait for an input?
      - when the input is available, will it be sent to both processes?
      - similar problem exists for open network connections

# Issues in Thread Implementation

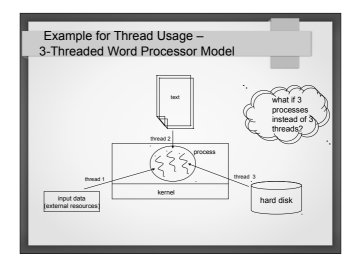
- when a thread is using a file, what if another thread closes it?
- when a process sees that additional memory is required, it makes a memory request
  - what if another thread starts executing before the request is completed and the new thread sees that additional memory is required and makes a new memory request? ⇒ two memory requests are made
- · careful design and planning are required

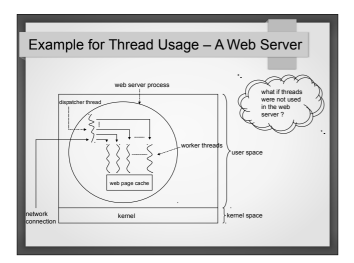
#### Advantages of using Threads

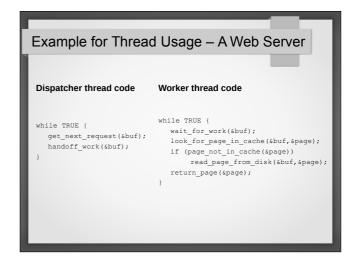
- a process may have more than one operation, which can be executed together
  - if some of the operations are blocked, one of the others may cotinue executing → multi threading increases performance
- thrads do not have separate resources → creating / destroying threads is easier and faster than creating / destroying processes

#### Advantages of using Threads

- if some of the threads are performing processor bound operations while some are performing I/O operations → performance increases
  - no performance improvement if all are performing processor bound operations
- suitable for multi processor systems → different threads can be assigned to different processors (parallel execution)

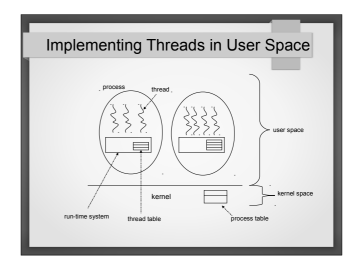






# Implementing Threads

- two possible implementations
  - in user space
  - in kernel space
- · hybrid implementations are also possible



# Implementing Threads in User Space

- · kernel is not aware of threads
- may be implemented also on operating systems which do not support multi threading
- run-time system provides a suitable execution environment:
  - thread management functions
    - thread\_create, thread\_exit, thread\_yield, thread\_wait, ...
  - · thread table
    - program counter, registers, stack pointer, status information

## Implementing Threads in User Space

- if a thread executes an operation which causes it to be suspended (e.g. wait for another thread to finish) the thread management function performs the following:
  - change state of thread to "suspended"
  - save program counter and register contents of thread to thread table
  - take the data of the next thread from the table and load it onto the registers
  - execute the next thread

## Advantages of User Space Threads

- possible to have a separate scheduling algorithm for threads
- no space allocation required in the kernel for the thread table
- all calls are to local routines ⇒ faster and has lower cost than making a call to a kernel routine (system call)

## Problems with User Space Threads

- system calls causing the thread to be suspended cause all threads to be suspended
  - the kernel suspends not only the thread but the whole process

# Problems with User Space Threads

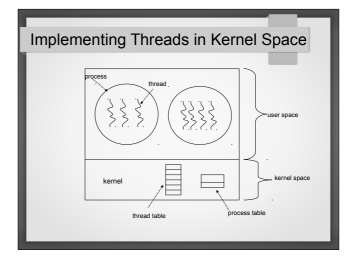
- solution 1: modify system calls, but
  - modifying the operating system is not preferred
  - user progams should be modified too
- solution 2: in some operating systems, there is a system call which returns if a call will cause the caller process to be blocked
  - write a wrapper for system calls
  - first check if the system call will result in blocking. if yes, do not allow system call to be made, thread waits.

## Problems with User Space Threads

- page faults
  - if part of program code to be executed is not in memory
    - page fault occurs
    - · process is suspended
    - · required page is placed in memory
    - · process may continue execution
  - if a thread caused the page fault
    - the kernel is not aware of threads, so the whole process is suspended

# Problems with User Space Threads

- · scheduling
  - if a thread does not stop running, other threads cannot start execution
  - problems arise if both the threads and the run-time system are using timer interrupts



# Implementing Threads in Kernel Space

- · kernel is aware of threads
- thread table is kept in the kernel
- · new threads are created using system calls

# Implementing Threads in Kernel Space

- all calls which can cause a thread to be suspended are system calls (no need to modify system calls)
- operating system decides which thread to execute (scheduling): next thread to execute may belong to a different process
- · no problems if a page fault occurs
  - the kernel executes another ready thread of the same process (if there are any)
- · high cost of implementing and executing system calls
  - high execution cost if many thread creating, destroying, ... operations are performed

# Hybrid Implementation of Threads multiple user threads on a kernel thread user space kernel threads

# Hybrid Implementation of Threads

- · kernel is only aware of kernel level threads
- more than one user thread executes on one kernel thread
- advantages and problems with user space thread implementations still exist