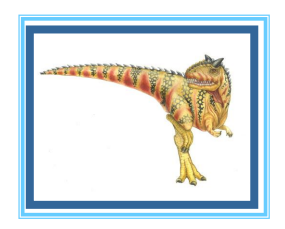
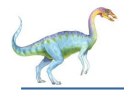
Chapter 4: Multithreaded Programming





Chapter 4: Multithreaded Programming

- Overview
- Multithreading Models
- Thread Libraries
- Threading Issues
- Operating System Examples
- Windows XP Threads
- Linux Threads





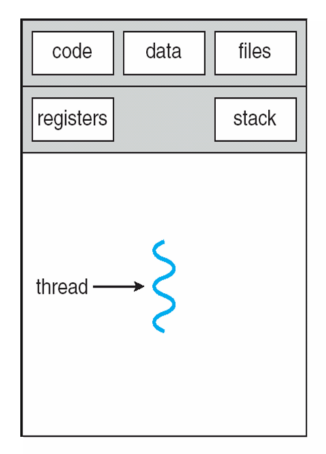
Objectives

- To introduce the notion of a thread a fundamental unit of CPU utilization that forms the basis of multithreaded computer systems
- To discuss the APIs for the Pthreads, Win32, and Java thread libraries
- To examine issues related to multithreaded programming

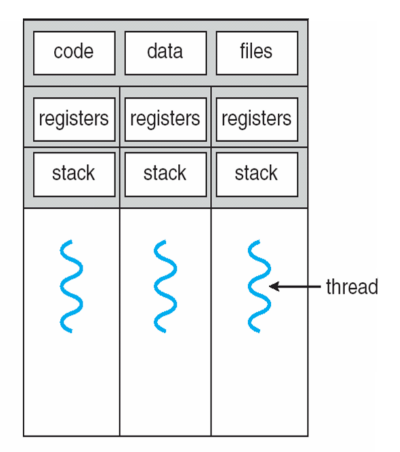




Single and Multithreaded Processes



single-threaded process



multithreaded process





Benefits

- Responsiveness
- Resource Sharing
- Economy
- Scalability





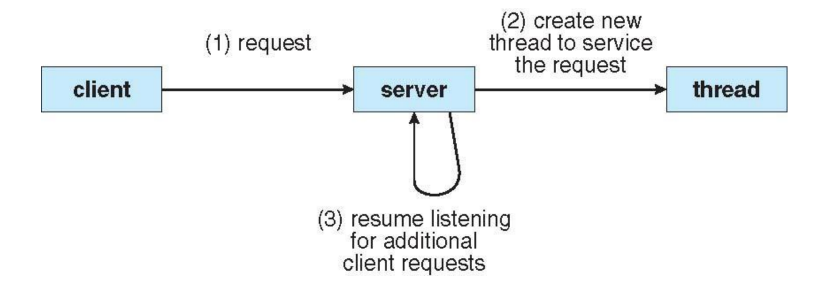
Multicore Programming

- Multicore systems putting pressure on programmers, challenges include
 - Dividing activities
 - Balance
 - Data splitting
 - Data dependency
 - Testing and debugging





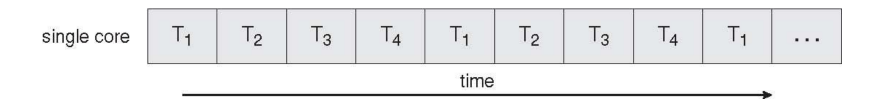
Multithreaded Server Architecture







Concurrent Execution on a Single-core System

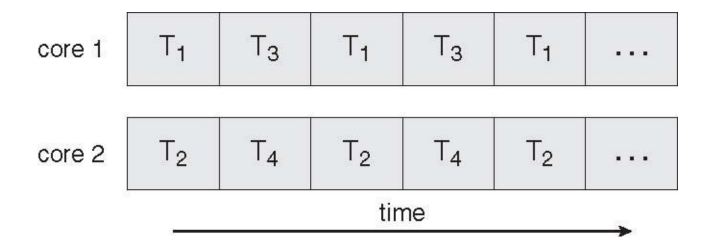


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Parallel Execution on a Multicore System







```
Disassembly
              stdafx.h
                        test thread.cpp ×
                                                                                              ThreadB(void * pParam)
  (Global Scope)
    #include "stdafx.h"
    #include <Windows.h>
                                                                           ■ c:\users\hank\documents\visual studio 2010\Projects\test thread\Debug\... - □ ×
    int cnt = 0;
                                                                            cnt = 148164273
   □void* ThreadA(void* pParam)
                                                                            ont = 142283989
        while(1)
                                                                            ont = 491040575
            cnt++;
                                                                            ont = 575902327
        return 0;
                                                                            ont = 593298165
                                                                            ont = 631462487
                                                                            ont = 868727954
   □ void* ThreadB(void* pParam)
                                                                               = 869000458
                                                                            ont = 846788733
        while(1)
                                                                            ont = 825534103
            cnt--;
        return 0;
                                                                            cnt = 497068412
                                                                            ont = 586530187
   □ int _tmain(int argc, _TCHAR* argv[])
                                                                            ont = 167881172
                                                                            cnt = -122878726
        CreateThread(0,0,(LPTHREAD_START_ROUTINE)ThreadA,0,0,0);
                                                                            cnt = -171543469
        CreateThread(0,0,(LPTHREAD_START_ROUTINE)ThreadB,0,0,0);
                                                                               = -319139642
        while(1) {
                                                                            ont = -471605208
            printf("cnt = %d\n", cnt);
            Sleep(1000);
                                                                               = 19841249
        return 0;
EAX = 00000001 EBX = 00000000 ECX = 00000000 EDX = 00AE1163 ESI = 00000000 EDI = 0121F91C EIP = 00AE13C7 ESP = 0121F850 EBP = 0121F91C EFL = 00000202
00AE7138 = 8003241D
```

🖾 Registers 曷 Threads



```
(Global Scope)
                                                                                                   ▼ ThreadA(void * pParam)
    #include "stdafx.h"
     #include <Windows.h>
     int cnt = 0;
    ∃void* ThreadA(void* pParam)
                                                                                 Parallel Stacks
                                                                                                                                                                      ▼ □ ×

→ W 3 S 5

         while(1)
                                                                                   Threads
             cnt++;
         return 0;
                                                                                                        1 Thread
                                                                                         ~~ 7768df34
                                                                                           [Frames below may be incorrect and/or...
                                                                                                                                         1 Thread
                                                                                                                                                         1 Thread
   □ void* ThreadB(void* pParam)
                                                                                           762d11f8
                                                                                                                                                         ThreadB
                                                                                                                                       ThreadA
                                                                                           762d119c
         while(1)
             cnt--;
                                                                                            wmain
         return 0;
                                                                                                                                                 2 Threads
                                                                                            _tmainCRTStartup
                                                                                                                                     763a850d
                                                                                            wmainCRTStartup
                                                                                                                                     [Frames below may be incorrect and/or...
                                                                                            763a850d
   □ int _tmain(int argc, _TCHAR* argv[])
        CreateThread(0,0,(LPTHREAD_START_ROUTINE)ThreadA,0,0,0);
         CreateThread(0,0,(LPTHREAD_START_ROUTINE)ThreadB,0,0,0);
                                                                                                                            3 Threads
                                                                                                                             776bbf39
         while(1) {
                                                                                                                             776bbf0c
             printf("cnt = %d\n", cnt);
             Sleep(1000);
         return 0;
100 % 🕶 <
```

Registers

EAX = 785F5E6F EBX = 00000000 ECX = 00000000 EDX = 00AE1055 ESI = 00000000 EDI = 0148FC84 EIP = 00AE141C ESP = 0148FB88 EBP = 0148FC84 EFL = 00000202

```
10: {
00AE13A0 55
                               push
                                           ebp
00AE13A1 8B EC
                                           ebp,esp
                               mov
00AE13A3 81 EC CO 00 00 00
                               sub
                                           esp,0C0h
00AE13A9 53
                               push
                                           ebx
00AE13AA 56
                                           esi
                               push
                                           edi
00AE13AB 57
                               push
00AE13AC 8D BD 40 FF FF FF
                                           edi,[ebp-0C0h]
                               lea
                                           ecx,30h
00AE13B2 B9 30 00 00 00
                               mov
00AE13B7 B8 CC CC CC CC
                                           eax,0CCCCCCCCh
                               mov
00AE13BC F3 AB
                                           dword ptr es:[edi]
                               rep stos
    11:
            while(1)
00AE13BE B8 01 00 00 00
                               mov
                                           eax,1
00AE13C3 85 C0
                               test
                                           eax,eax
                                           ThreadA+36h (0AE13D6h)
00AE13C5 74 0F
                               je
    12:
                cnt++;
                                           eax, dword ptr [cnt (0AE7138h)]
00AE13C7 A1 38 71 AE 00
                               mov
00AE13CC 83 C0 01
                               add
                                           eax,1
00AE13CF A3 38 71 AE 00
                                           dword ptr [cnt (0AE7138h)],eax
                               mov
                                           ThreadA+1Eh (0AE13BEh)
00AE13D4 EB E8
                               jmp
                                                                                 16: void* ThreadB(void* pParam)
    13:
            return 0;
                                                                                 17: {
00AE13D6 33 C0
                                           eax.eax
                                                                             00AE13F0 55
                                                                                                                         ebp
                                                                                                             push
    14: }
                                                                                                                         ebp,esp
                                                                             00AE13F1 8B EC
                                                                                                             mov
                                           edi
00AE13D8 5F
                               pop
                                                                             00AE13F3 81 EC C0 00 00 00
                                                                                                             sub
                                                                                                                         esp,0C0h
00AE13D9 5E
                                           esi
                               pop
                                                                             00AE13F9 53
                                                                                                             push
                                                                                                                         ebx
00AE13DA 5B
                                           ebx
                               pop
                                                                             00AE13FA 56
                                                                                                                         esi
                                                                                                             push
00AE13DB 8B E5
                                           esp,ebp
                               mov
                                                                             00AE13FB 57
                                                                                                             push
                                                                                                                         edi
                                                                             00AE13FC 8D BD 40 FF FF FF
                                                                                                             lea
                                                                                                                         edi,[ebp-0C0h]
                                                                             00AE1402 B9 30 00 00 00
                                                                                                                         ecx,30h
                                                                                                             mov
                                                                             00AE1407 B8 CC CC CC CC
                                                                                                                         eax, 0CCCCCCCCh
                                                                                                             mov
                                                                             00AE140C F3 AB
                                                                                                                         dword ptr es:[edi]
                                                                                                             rep stos
                                                                                 18:
                                                                                          while(1)
                                                                             00AE140E B8 01 00 00 00
                                                                                                                         eax,1
                                                                                                             mov
                                                                             00AE1413 85 C0
                                                                                                             test
                                                                                                                         eax,eax
                                                                                                                         ThreadB+36h (0AE1426h)
                                                                             00AE1415 74 0F
                                                                                                             je
                                                                                 19:
                                                                                              cnt--;
                                                                             00AE1417 A1 38 71 AE 00
                                                                                                                         eax, dword ptr [cnt (0AE7138h)
                                                                                                             mov
                                                                             00AE141C 83 E8 01
                                                                                                             sub
                                                                                                                         eax,1
                                                                                                                         dword ptr [cnt (0AE7138h)],eax
                                                                             00AE141F A3 38 71 AE 00
                                                                                                             mov
                                                                             00AE1424 EB E8
                                                                                                                         ThreadB+1Eh (0AE140Eh)
                                                                                                             jmp
                                                                                  20:
                                                                                          return 0;
                                                                             00AE1426 33 C0
                                                                                                                         eax, eax
                                                                                 21: }
                                                                             00AE1428 5F
                                                                                                                         edi
                                                                                                             pop
                                                                             00AE1429 5E
                                                                                                                         esi
                                                                                                             pop
                                                                             00AE142A 5B
                                                                                                                         ebx
                                                                                                             pop
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```

9: void* ThreadA(void* pParam)



User Threads

- Thread management done by user-level threads library
- Three primary thread libraries:
 - POSIX Pthreads
 - Win32 threads
 - Java threads





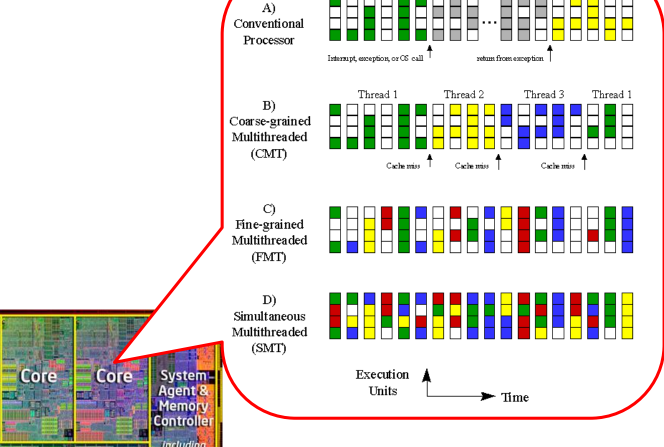
Kernel Threads

- Supported by the Kernel
- Examples
 - Windows XP/2000
 - Solaris
 - Linux
 - Tru64 UNIX
 - Mac OS X





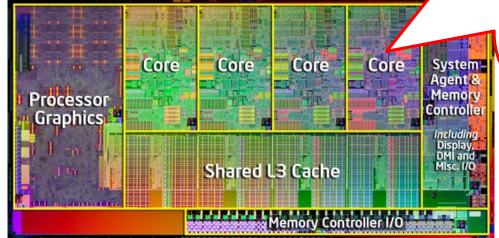
Hardware Threads



Thread 1

OS context switch code

Thread 2





Multithreading Models

- Many-to-One
- One-to-One
- Many-to-Many





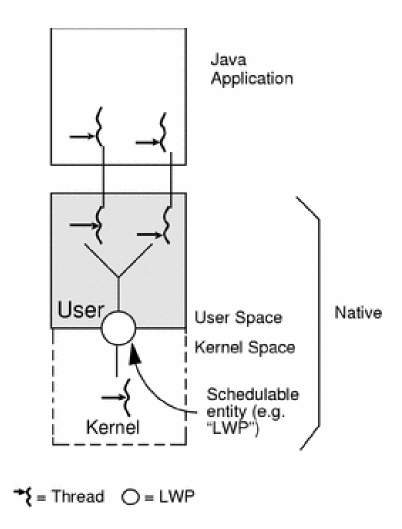
Many-to-One

- Many user-level threads mapped to single kernel thread
- Examples:
 - Solaris Green Threads
 - GNU Portable Threads

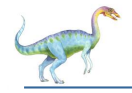




Many-to-One Model







Many-to-one

- In this model, the library maps all threads to a single lightweight process
- Advantages:
 - totally portable
 - easy to do with few systems dependencies
- Disadvantages:
 - cannot take advantage of parallelism
 - may have to block for synchronous I/O
 - there is a clever technique for avoiding it
- Mainly used in language systems, portable libraries





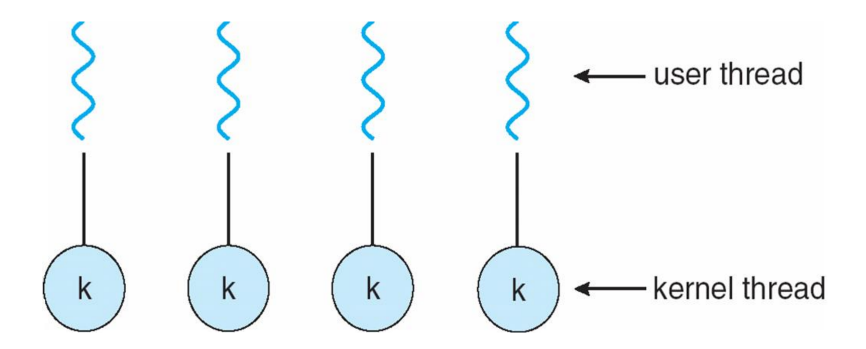
One-to-One

- Each user-level thread maps to kernel thread
- Examples
 - Windows NT/XP/2000
 - Linux
 - Solaris 9 and later





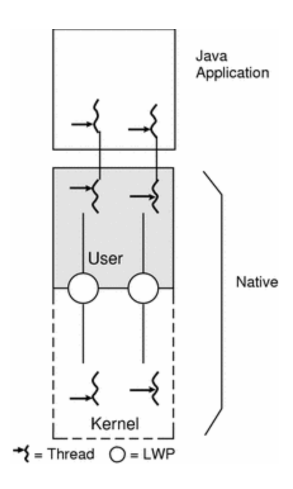
One-to-one Model



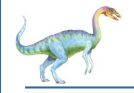




One-to-one model







One-to-one

- In this model, the library maps each thread to a different lightweight process
- Advantages:
 - can exploit parallelism, blocking system calls
- Disadvantages:
 - thread creation involves LWP creation
 - each thread takes up kernel resources
 - limiting the number of total threads
- Used in LinuxThreads and other systems where LWP creation is not too expensive





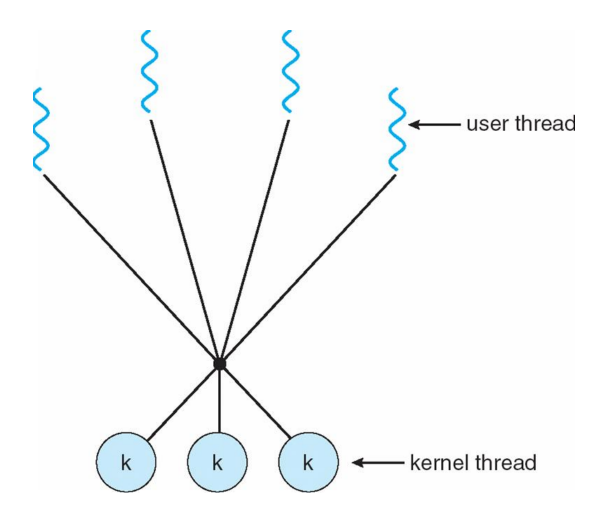
Many-to-Many Model

- Allows many user level threads to be mapped to many kernel threads
- Allows the operating system to create a sufficient number of kernel threads
- Solaris prior to version 9
- Windows NT/2000 with the ThreadFiber package

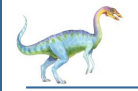




Many-to-Many Model

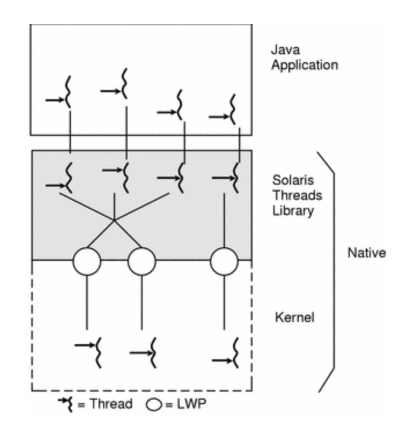






Two level

- In this model, the library has two kinds of threads: bound and unbound
 - bound threads are mapped each to a single lightweight process
 - unbound threads may be mapped to the same LWP
- Probably the best of both worlds
- Used in the Solaris implementation of Pthreads (and several other Unix implementations)







Thread Libraries

- Thread library provides programmer with API for creating and managing threads
- Two primary ways of implementing
 - Library entirely in user space
 - Kernel-level library supported by the OS





Pthreads

- May be provided either as user-level or kernel-level
- A POSIX standard (IEEE 1003.1c) API for thread creation and synchronization
- API specifies behavior of the thread library, implementation is up to development of the library
- Common in UNIX operating systems (Solaris, Linux, Mac OS X)





Java Threads

- Java threads are managed by the JVM
- Typically implemented using the threads model provided by underlying OS
- Java threads may be created by:
 - Extending Thread class
 - Implementing the Runnable interface





Threading Issues

- Semantics of fork() and exec() system calls
- Thread cancellation of target thread
 - Asynchronous or deferred
- Signal handling
- Thread pools
- Thread-specific data
- Scheduler activations





Semantics of fork() and exec()

Does fork() duplicate only the calling thread or all threads?





Thread Cancellation

- Terminating a thread before it has finished
- Two general approaches:
 - Asynchronous cancellation terminates the target thread immediately
 - Deferred cancellation allows the target thread to periodically check if it should be cancelled





Signal Handling

- Signals are used in UNIX systems to notify a process that a particular event has occurred
- A signal handler is used to process signals
 - 1. Signal is generated by particular event
 - 2. Signal is delivered to a process
 - 3. Signal is handled
- Options:
 - Deliver the signal to the thread to which the signal applies
 - Deliver the signal to every thread in the process
 - Deliver the signal to certain threads in the process
 - Assign a specific thread to receive all signals for the process





Thread Pools

- Create a number of threads in a pool where they await work
- Advantages:
 - Usually slightly faster to service a request with an existing thread than create a new thread
 - Allows the number of threads in the application(s) to be bound to the size of the pool





Thread Specific Data

- Allows each thread to have its own copy of data
- Useful when you do not have control over the thread creation process (i.e., when using a thread pool)





Thread Specific Data

The errno variable from the original C runtime library is a good example. If a process has two threads making system calls, it would be extremely bad for that to be a shared variable.

thread 1:

```
int f = open (...);
if (f < 0)
    printf ("error %d encountered\n", errno);</pre>
```

thread 2:

```
int s = socket (...);
if (s < 0)
    printf ("error %d encountered\n", errno);</pre>
```

Imagine the confusion if open and socket are called at about the same time, both fail somehow, and both try to display the error number!

To solve this, multi-threaded runtime libraries make errno an item of thread-specific data.

share | improve this answer

answered Nov 15 '09 at 8:09 wallyk





pthread_setspecific()

Function

assign thread-specific data to key

SYNOPSIS



SYNOPSIS

#include <pthread.h>
int pthread_setspecific(pthread_key_t key, const void *value);

DESCRIPTION

The pthread_setspecific() function associates a thread-specific data value with a key obtained via a previous call to pthread_key_create(). Different threads may bind different values to the same key. These values are typically pointers to blocks of dynamically allocated memory that have been reserved for use by the calling thread.

The effect of calling pthread_setspecific() with a key value not obtained from pthread_key_create() or after the key has been deleted with pthread_key_delete() is undefined.

PARAMETERS

key

Is the thread-specific data key to which data is assigned.

value

Is the thread-specific data value to store.

RETURN VALUES

On success, pthread setspecific() returns 0. On error, one of the following values is returned:

EINVAL

key is not a valid thread-specific data key.

ENOMEM

Insufficient memory exists to associate the value with the key.



pthread_getspecific()

Function

get thread-specific data

SYNOPSIS

•

SYNOPSIS

#include <pthread.h>

void *pthread getspecific(pthread key t key);

DESCRIPTION

The pthread_getspecific() function returns the value currently associated with the specified thread-specific data key. The effect of calling pthread_getspecific() with a key value not obtained from pthread_key_create() or after the key has been deleted with pthread_key_delete() is undefined. pthread_key_delete() is undefined. pthread_getspecific () may be called from a thread-specific data destructor function.

PARAMETERS

key

Is the thread-specific data key whose value should be obtained.

RETURN VALUES

The value currently associated with key for the current thread, or NULL if no value has been set.



Language-specific implementation

[edit]

Apart from relying on programmers to call the appropriate API functions, it is also possible to extend the programming language to support TLS.

C++ [edit]

C++11 introduces the thread local^[1] keyword which can be used in the following cases

- Namespace level (global) variables
- File static variables
- Function static variables
- Static member variables

How about local variables?

Aside from that, various C++ compiler implementations provide specific ways to declare thread-local variables:

- Solaris Studio C/C++, IBM XL C/C++, GNU C and Intel C/C++ (Linux systems) use the syntax:
 - thread int number;
- Visual C++^[2], Intel C/C++ (Windows systems), C++Builder, and Digital Mars C++ use the syntax:
 - declspec(thread) int number;
- C++Builder also supports the syntax:

```
int thread number;
```

On Windows versions before Vista and Server 2008, ___declspec(thread) works in DLLs only when those DLLs are bound to the executable, and will *not* work for those loaded with *LoadLibrary()* (a protection fault or data corruption may occur).^[3]

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Scheduler Activations

- Both M:M and Two-level models require communication to maintain the appropriate number of kernel threads allocated to the application
- Scheduler activations provide upcalls a communication mechanism from the kernel to the thread library
- This communication allows an application to maintain the correct number kernel threads





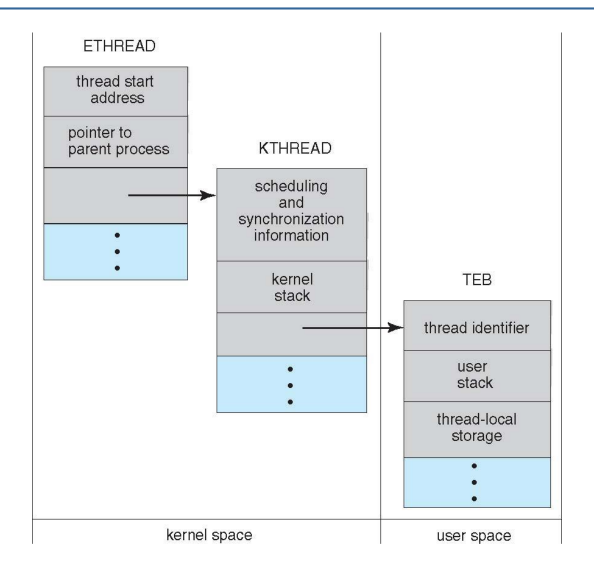
Operating System Examples

- Windows XP Threads
- Linux Thread





Windows XP Threads



Silberschatz, Galvin and Gagne ©2009



Linux Threads

flag	meaning
CLONE_FS	File-system information is shared.
CLONE_VM	The same memory space is shared.
CLONE_SIGHAND	Signal handlers are shared.
CLONE_FILES	The set of open files is shared.





Windows XP Threads

- Implements the one-to-one mapping, kernel-level
- Each thread contains
 - A thread id
 - Register set
 - Separate user and kernel stacks
 - Private data storage area
- The register set, stacks, and private storage area are known as the context of the threads
- The primary data structures of a thread include:
 - ETHREAD (executive thread block)
 - KTHREAD (kernel thread block)
 - TEB (thread environment block)





Linux Threads

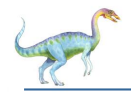
- Linux refers to them as tasks rather than threads
- Thread creation is done through clone() system call
- clone() allows a child task to share the address space of the parent task (process)





- Boss/workers model
- Pipeline model
- Up-calls
- Keeping shared information consistent using version stamps



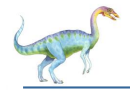


Thread Design Patterns

Common ways of structuring programs using threads

- Boss/workers model
 - boss gets assignments, dispatches tasks to workers
 - variants (thread pool, single thread per connection...)
- Pipeline model
 - do some work, pass partial result to next thread
- Up-calls
 - fast control flow transfer for layered systems
- Version stamps
 - technique for keeping information consistent





Boss/Workers

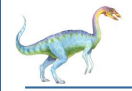
```
Boss: Worker:

forever { taskX();

    get a request
    switch(request)
    case X: Fork (taskX)
    case Y: Fork (taskY)
    ...
}
```

- Advantage: simplicity
- Disadvantage: bound on number of workers, overheard of threads creation, contention if requests have interdependencies
- Variants: fixed thread pool (aka workpile, workqueue), producer/consumer relationship, workers determine what needs to be performed...





Pipeline

- Each thread completes portion of a task, and passes results
- like an assembly line or a processor pipeline
- Advantages: trivial synchronization, simplicity
- Disadvantages: limits degree of parallelism, throughput driven by slowest stage, handtuning needed





Up-calls

- Layered applications, e.g. network protocol stacks have topdown and bottom-up flows
- Up-calls is a technique in which you structure layers so that they can expect calls from below
- Thread pool of specialized threads in each layer
 - essentially an up-call pipeline per connection
- Advantages: best when used with fast, synchronous control flow transfer mechanisms or program structuring tool
- Disadvantages: programming becomes more complicated, synchronization required for top-down





Version Stamps

- (Not a programming structure idea but useful technique for any kind of distributed environment)
- Maintain "version number" for shared data
 - keep local cached copy of data
 - check versions to determine if changed



End of Chapter 4

