Thread (II) User Threads & User/Kernel Mapping

User Threads

☑ Created by a thread library and scheduling is managed by the library itself in user space (the existence of user threads is unknown to the OS)

User Thread Libraries

- Pthreads (POSIX Threads)
 - 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
 - Managed by the JVM
 - May be created by:
 - Extending Thread class
 - Implementing the Runnable interface
- Win32 Threads
 - Similar to pthread, differing in function names

PThreads # include <pthread.h>

- * Creates a new thread
- * 1st argument: the address of the created thread
- * 2nd argument: the address of the structure containing the attributes of the created thread
 - * For default attribute values, make this argument as **NULL**
- * 3rd argument: the pointer to the function that is the code for the created thread
- * 4th argument: the pointer to the argument of the start_routine function. If multiple arguments are needed, define a data structure that contains all arguments.

PThreads # include <pthread.h>

- * void pthread_exit (void *status)
 - * Terminate execution of the calling thread
 - * 1st argument: Points to an optional termination status. If no termination status is desired, its value should be NULL.
- pthread_t pthread_self (void)
 - * returns the *pthread* handle (ID) of the calling thread

PThreads # include <pthread.h>

- * int pthread_join (pthread_t tid, void **status)
 - ★ "Joining" is one way to accomplish synchronization between threads.
 - * Blocks the caller until the specified thread terminates
 - * 1st argument: the *id* of the thread to be waited
 - * 2nd argument: the address of the variable to receive the thread's exit status
 - **★** Usually set to **NULL** or **int***

Example: Hello World!

This simple example code creates 5 threads with the pthread_create() routine. Each thread prints a "Hello World!" message, and then terminates with a call to pthread_exit().

Example: Hello World! (con't)

```
int main (int argc, char *argv[])
     pthread_t threads[NUM_THREADS];
     int rc, t;
     for (t=0;t < NUM_THREADS;t++) {
        printf("Creating thread %d\n", t);
        rc = pthread_create(&threads[t], NULL, PrintHello, (void *) t);
        if (rc){
          printf("ERROR; return code from pthread_create() is %d\n", rc);
          exit(-1);
     for(t=0; t<NUM_THREADS;t++) pthread_join(threads[t],NULL);
     pthread_exit(NULL);
```

Example: Compilation

Suppose the program file is named: HelloWorld.c

\$gcc –o HelloWorld HelloWorld.c -lpthread

Java Threads

```
Defining a class X that implements the Runnable
  interface to contain the implementation of a thread
  public interface Runnable
      public abstract void run();
Creating a Thread object to wrap the class X
Manipulate the Thread object by calling its methods
   亙 run( ) method
   join() method
   51 . . . . . .
```

Example: Summation

```
class Summation implements Runnable
  private int upper;
  public int sum;
  public Summation(int upper, int sum) {
       this.upper = upper;
       this.sum = sum;
  public void run() {
       int sum = 0;
       for (int i=0; i\le upper; i++) sum +=i;
       System.out.println("Sum of 1 through " + upper +" is "+sum);
                                                                11
```

Example: Summation

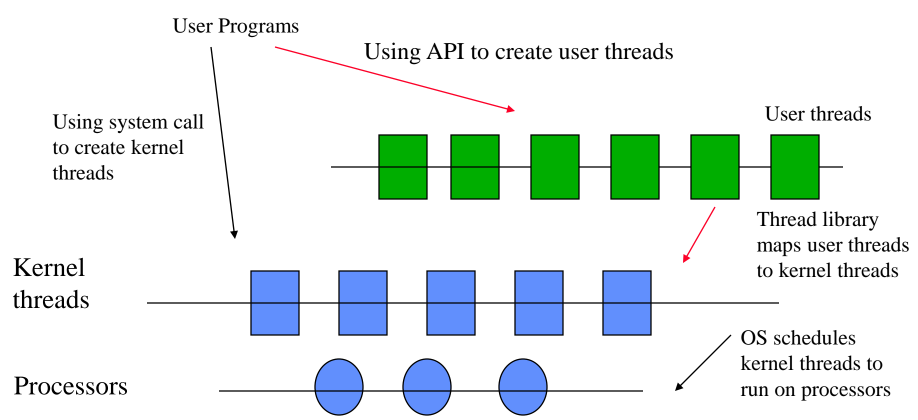
```
public class Driver{
  public static void main(String[] args){
       if (args.length > 0)
        if (Integer.parseInt(args[0])<0)
          System.err.println(args[0]+"must be >=0");
         else{
          int upper = Integer.parseInt(args[0]);
          Summation sumObj = new Summation(upper,0);
           Thread thrd=new Thread(sumObj);
           thrd.start();
          try{thrd.join();}catch(InterruptedException ie){ }
```

Example: Summation

\$javac Summation.java \$javac Driver.java \$java Driver 100 Sum of 1 through 100 is 5050

Threads in a Computer System

■ A thread library provides the programmer with an API for creating and managing threads.



Kernel Threads vs. User Threads

- Kernel threads:
 - Directly created/managed by the OS kernel
- User threads
 - created by a thread library and scheduling is managed by the library itself (the existence of user threads is unknown to the OS)
 - low-cost in thread creation; portable
 - may not utilize multi-processors efficiently (depends on mapping strategy between user and kernel threads)
 - When executed, must be mapped to kernel threads

Mapping User Threads to Kernel Threads

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

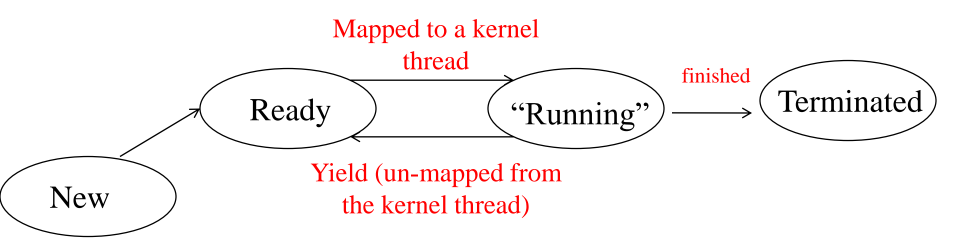
user thread kernel thread

Many-to-One

- Many user-level threads within the same process are mapped to single kernel thread
- User thread library schedules user threads to the kernel thread
- The multiple threads "time-share" the single kernel thread
 - A kernel thread is created for a process
 - Upon the thread yields, switch to another thread in the same process (kernel is unaware of it)
 - Upon the thread blocks, all threads in the process block

Thread Scheduling in User Space

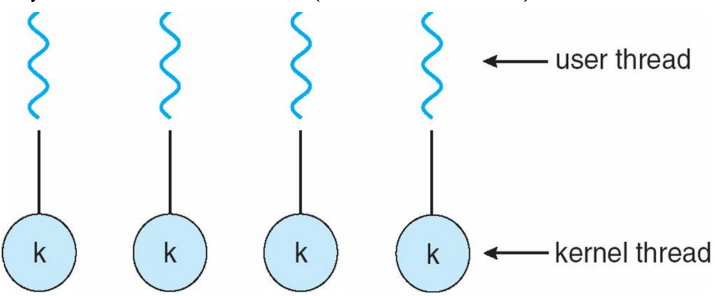
User-space scheduling: managing the (dynamic) mapping from user threads to kernel threads.



Lifetime of a user thread

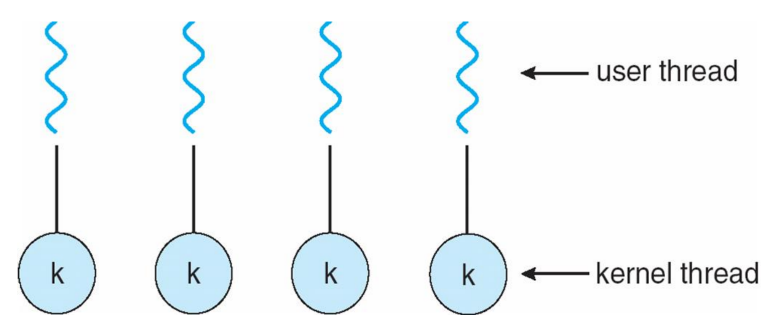
One-to-One

- Each user-level thread maps to a kernel thread
- User thread library simply provides a portable interface for thread creation/management, of which the implementation rely on the kernel thread (kernel of the OS)

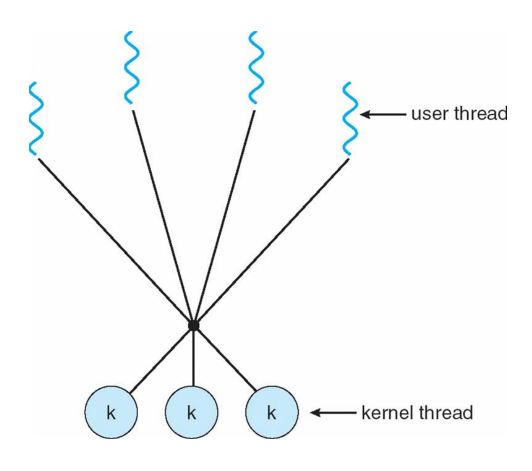


One-to-One

Upon a thread currently running on a CPU yields or blocks,
CPU can be switched to another thread (kernel is aware of this)

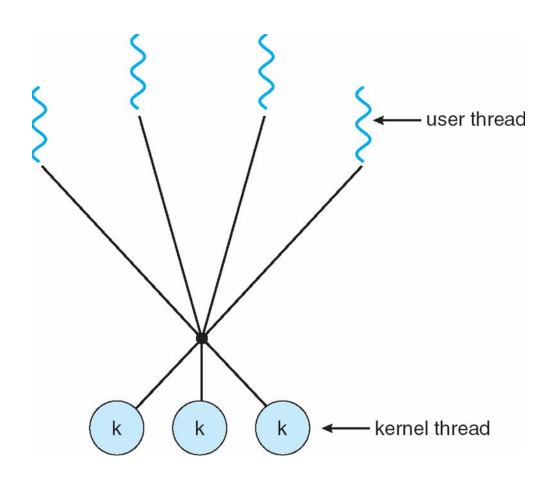


Many-to-Many Model



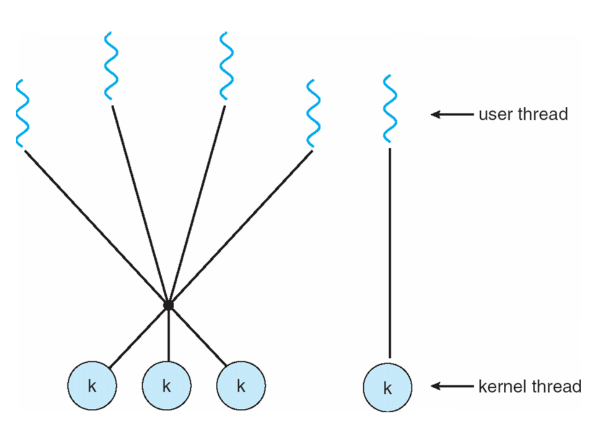
- Allows many user level threads to be mapped to many kernel threads
- User thread library schedules user threads to kernel threads

Many-to-Many Model



- Upon a currentlyrunning user thread
 yields, another thread
 may be mapped to
 the yielding user
 thread's kernel thread
 and runs
- Upon a currentlyrunning user thread blocks, other thread may run on the CPU

Two-level Model



- A sub-type of M:M
- It allows a user thread (e.g., with high priority) to be **bound** to a kernel thread