Threads

Processes and Threads

- Traditional processes have two characteristics:
 - Resource Ownership
 - Process includes a virtual address space to hold the process image
 - the OS provides protection to prevent unwanted interference between processes with respect to resources
 - Scheduling/Execution
 - Follows an execution path that may be interleaved with other processes
 - a process has an execution state (Running, Ready, etc.) and a dispatching priority and is scheduled and dispatched by the OS
 - traditional processes are sequential; i.e. only one execution path

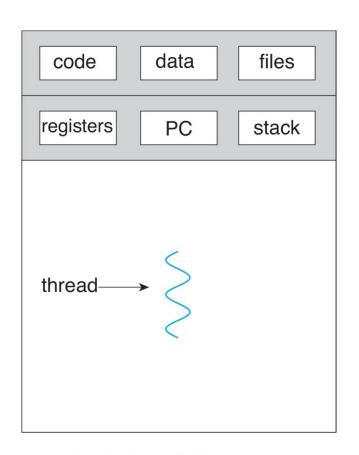
Processes and Threads

- Multithreading The ability of an OS to support multiple, concurrent paths of execution within a single process
- The unit of resource ownership is referred to as a process or task
- The unit of dispatching is referred to as a thread or lightweight process

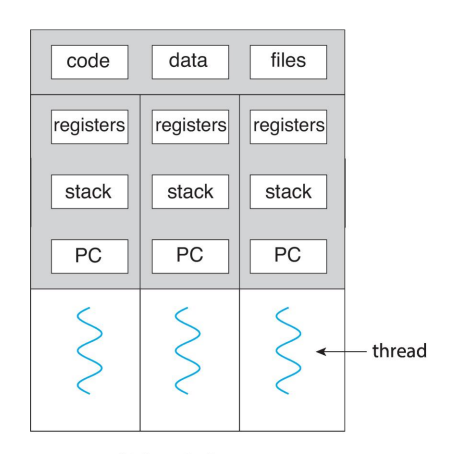
Threads

- A thread or lightweight process (LWP) is a basic unit of CPU utilization and comprises following:
 - A thread ID
 - A program counter
 - A register set
 - A stack
- A thread shares the following with its parent process and siblings:
 - Code section
 - Data section
 - Memory address space/ global memory
 - I/O devices
 - Other OS resources such as open files and signals

Single and Multithreaded Processes



single-threaded process

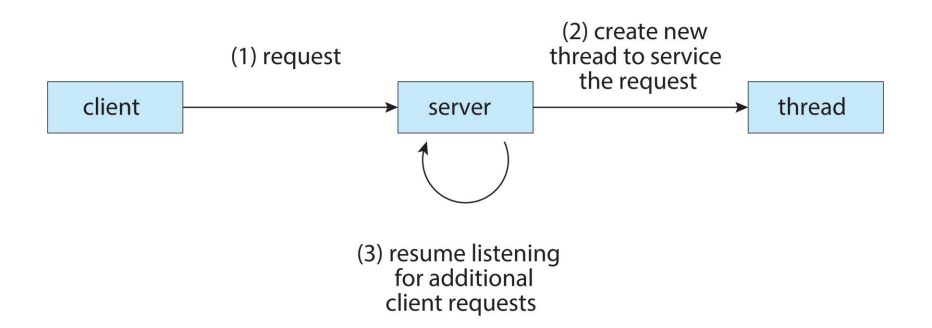


multithreaded process

Examples of Multithreaded Applications

- An application that creates photo thumbnails from a collection of images may use a separate thread to generate a thumbnail from each separate image.
- A web browser might have one thread display images or text while another thread retrieves data from the network.

Multithreaded Server Architecture



Benefits

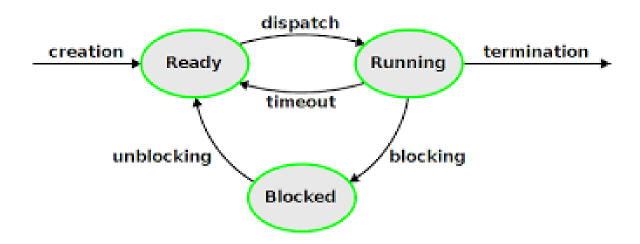
- Takes less time to create and terminate a thread than a process
- Context switching is faster Switching between two threads takes less time than switching between processes
- Minimized communication overhead Threads enhance efficiency in communication between programs
- Responsiveness may allow continued execution if part of process is blocked, especially important for user interfaces
- Resource Sharing threads share resources of process, easier than shared memory or message passing
- Economy cheaper than process creation, thread switching lower overhead than context switching
- Scalability process can take advantage of multicore architectures

Thread Control Block (TCB)

- Like a PCB, a TCB also contains the information necessary for a thread to execute
- Each thread has its own TCB.
- TCB information is private to each thread.
- The contents are:
 - A pointer that will enable it to be chained into a linked list
 - Value of its stack pointer
 - A stack area that includes local variables
 - Thread number, type, or name
 - Age of the tread, or how long this thread has been active
 - Priority
 - Resources that this thread has been granted

Thread State Diagram

- A thread may undergo transitions between different states (like a process) during its lifetime.
- The thread state diagram consists of the following states:
 - Ready
 - Running
 - Blocked



Operations on Threads

- Thread operations associated with a change in thread state are
 - Spawn
 - Block
 - Unblock
 - Finish

Thread Synchronization

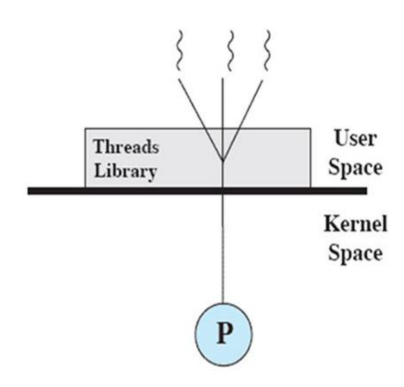
- It is necessary to synchronize the activities of the various threads
 - All threads of a process share the same address space and other resources
 - Any alteration of a resource by one thread affects the other threads in the same process

Types of Threads

- There are two broad categories of thread implementation:
 - User-Level Thread (ULT) Thread Libraries
 - Kernel-Level Thread (KLT) System Calls

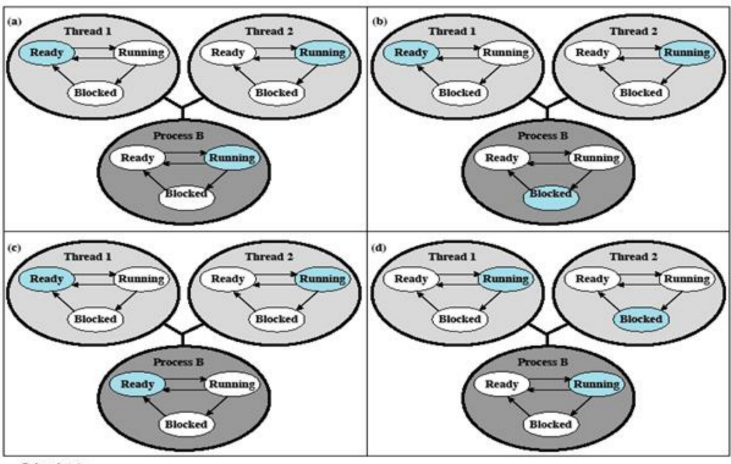
User-Level Threads (ULTs)

- Thread management is done by the application that uses thread library.
- The thread library manages all threads.
- The kernel is not aware of the existence of threads.
- Three primary thread libraries:
 - POSIX Pthreads
 - Windows threads
 - Java threads



Relationships Between ULT States and Process States

Example



Colored state is current state

Advantages of ULTs

- Thread switching does not require kernel mode privileges (no mode switches)
- Scheduling can be application specific
- ULTs can run on any OS

Disadvantages of ULTs

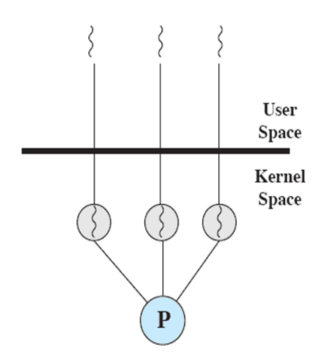
- In a typical OS many system calls are blocking in nature
 - As a result, when a ULT executes a system call, not only is that thread blocked, but all of the threads within the process are blocked
- The kernel can only assign processes to processors.

Overcoming ULT Disadvantages

- Writing an application as multiple processes rather than multiple threads
- Jacketing
 - Converts a blocking system call into a non-blocking system call

Kernel-Level Threads (KLTs)

- Thread management is done by the kernel.
- There is no thread library.
- No thread management is done by the application.
- Examples virtually all general -purpose operating systems, including:
 - Windows
 - Linux
 - Mac OS X
 - iOS
 - Android



Advantages of KLTs

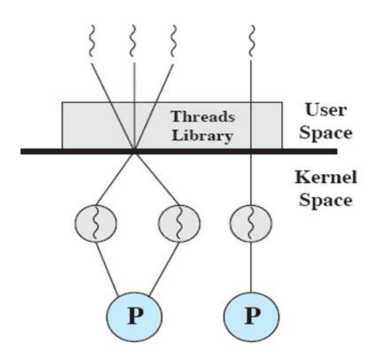
- The kernel can simultaneously schedule multiple threads from the same process on multiple processors.
- If one thread in a process is blocked, the kernel can schedule another thread of the same process.

Disadvantage of KLTs

 The transfer of control from one thread to another within the same process requires a mode switch to the kernel.

Combined Approaches

- Thread creation is done in the user space.
- Bulk of scheduling and synchronization of threads is by the application.
- User-level threads (i.e. threads library) are invisible to the OS.
- Solaris is an example.

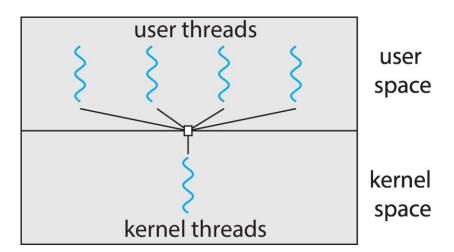


Multithreading Models

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

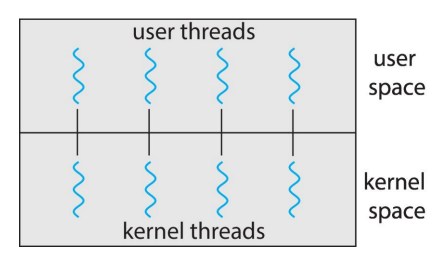
Many-to-One

- Many user-level threads mapped to single kernel thread
- One thread blocking causes all to block
- Multiple threads may not run in parallel on muticore system because only one may be in kernel at a time
- Few systems currently use this model
- Examples:
 - Solaris Green Threads
 - GNU Portable Threads



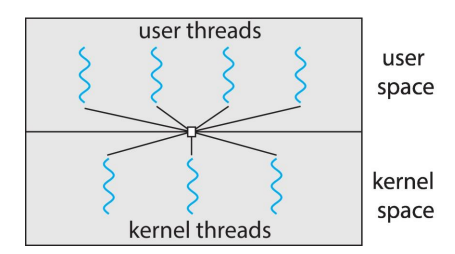
One-to-One

- Each user-level thread maps to kernel thread
- Creating a user-level thread creates a kernel thread
- More concurrency than many-to-one
- Number of threads per process sometimes restricted due to overhead
- Examples
 - Windows
 - Linux



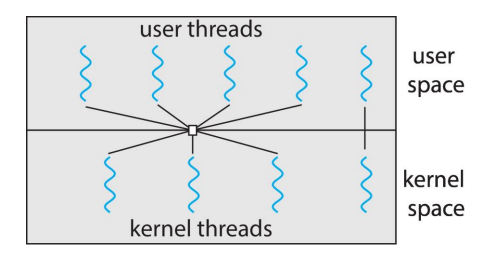
Many-to-Many Model

- Allows many user level threads to be mapped to many kernel threads
- Allows the operating system to create a sufficient number of kernel threads
- Windows with the *ThreadFiber* package
- Otherwise not very common



Two-level Model

 Similar to M:M, except that it allows a user thread to be bound to kernel thread

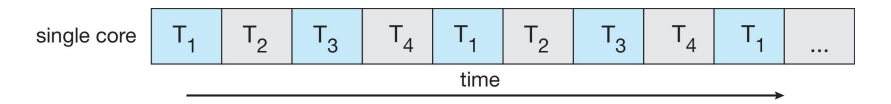


Multicore Programming

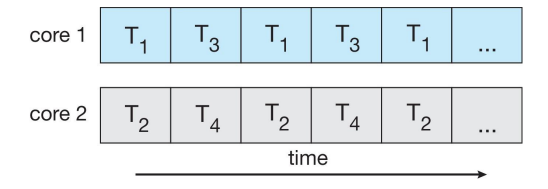
- Multicore or multiprocessor systems putting pressure on programmers, challenges include:
 - Dividing activities
 - Balance
 - Data splitting
 - Data dependency
 - Testing and debugging
- Parallelism implies a system can perform more than one task simultaneously
- Concurrency supports more than one task making progress
 - Single processor / core, scheduler providing concurrency

Concurrency vs. Parallelism

Concurrent execution on single-core system:



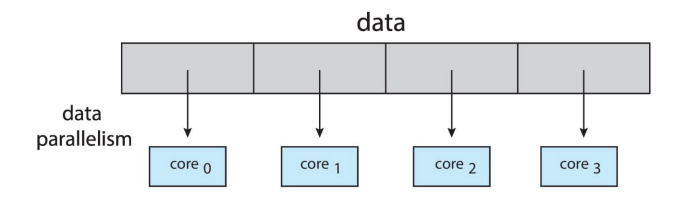
Parallelism on a multi-core system:

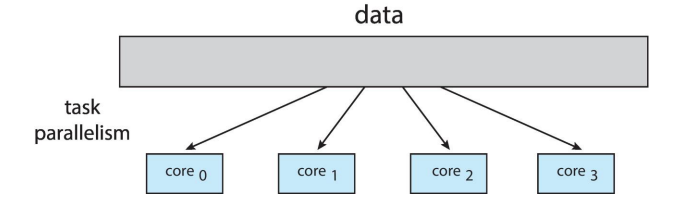


Multicore Programming

- Types of parallelism
 - Data parallelism distributes subsets of the same data across multiple cores, same operation on each
 - Task parallelism distributing threads across cores, each thread performing unique operation

Data and Task Parallelism





Amdahl's Law

- Identifies performance gains from adding additional cores to an application that has both serial and parallel components
- S is serial portion
- N processing cores

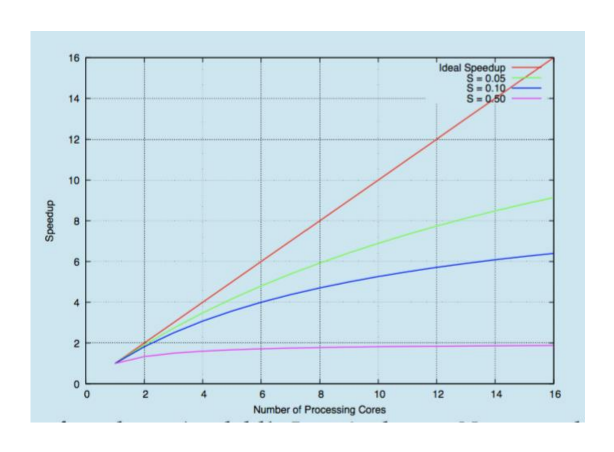
$$speedup \le \frac{1}{S + \frac{(1-S)}{N}}$$

- That is, if application is 75% parallel / 25% serial, moving from 1 to 2 cores results in speedup of 1.6 times
- As N approaches infinity, speedup approaches 1 / S

Serial portion of an application has disproportionate effect on performance gained by adding additional cores

But does the law take into account contemporary multicore systems?

Amdahl's Law



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
- Specification, not implementation
- API specifies behavior of the thread library, implementation is up to development of the library
- Common in UNIX operating systems (Linux & Mac OS X)

Pthreads Example

```
#include <pthread.h>
#include <stdio.h>
#include <stdlib.h>
int sum; /* this data is shared by the thread(s) */
void *runner(void *param); /* threads call this function */
int main(int argc, char *argv[])
  pthread_t tid; /* the thread identifier */
  pthread_attr_t attr: /* set of thread attributes */
  /* set the default attributes of the thread */
  pthread_attr_init(&attr);
  /* create the thread */
  pthread_create(&tid, &attr, runner, argv[1]);
  /* wait for the thread to exit */
  pthread_join(tid,NULL);
  printf("sum = %d\n",sum);
```

Pthreads Example (Cont.)

```
/* The thread will execute in this function */
void *runner(void *param)
{
  int i, upper = atoi(param);
  sum = 0;

  for (i = 1; i <= upper; i++)
     sum += i;

  pthread_exit(0);
}</pre>
```

Pthreads Code for Joining 10 Threads

```
#define NUM_THREADS 10

/* an array of threads to be joined upon */
pthread_t workers[NUM_THREADS];

for (int i = 0; i < NUM_THREADS; i++)
   pthread_join(workers[i], NULL);</pre>
```

Windows Multithreaded C Program

```
#include <windows.h>
#include <stdio.h>
DWORD Sum; /* data is shared by the thread(s) */

/* The thread will execute in this function */
DWORD WINAPI Summation(LPVOID Param)

{
    DWORD Upper = *(DWORD*)Param;
    for (DWORD i = 1; i <= Upper; i++)
        Sum += i;
    return 0;
}</pre>
```

Windows Multithreaded C Program (Cont.)

```
int main(int argc, char *argv[])
  DWORD ThreadId;
  HANDLE ThreadHandle;
  int Param;
  Param = atoi(argv[1]);
  /* create the thread */
  ThreadHandle = CreateThread(
     NULL, /* default security attributes */
     0, /* default stack size */
     Summation, /* thread function */
     &Param, /* parameter to thread function */
     0, /* default creation flags */
     &ThreadId); /* returns the thread identifier */
   /* now wait for the thread to finish */
  WaitForSingleObject(ThreadHandle,INFINITE);
  /* close the thread handle */
  CloseHandle (ThreadHandle);
  printf("sum = %d\n",Sum);
```

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

```
public interface Runnable
{
    public abstract void run();
}
```

Standard practice is to implement Runnable interface

Java Threads

```
Implementing Runnable interface:
     class Task implements Runnable
        public void run() {
          System.out.println("I am a thread.");
Creating a thread:
      Thread worker = new Thread(new Task());
      worker.start();
Waiting on a thread:
      try {
        worker.join();
      catch (InterruptedException ie) { }
```

Java Executor Framework

Rather than explicitly creating threads, Java also allows thread creation around the Executor interface:

```
public interface Executor
{
   void execute(Runnable command);
}
```

The Executor is used as follows:

```
Executor service = new Executor;
service.execute(new Task());
```

Java Executor Framework

```
import java.util.concurrent.*;
class Summation implements Callable<Integer>
  private int upper;
  public Summation(int upper) {
    this.upper = upper;
  /* The thread will execute in this method */
  public Integer call() {
     int sum = 0;
     for (int i = 1; i <= upper; i++)
       sum += i;
     return new Integer(sum);
```

Java Executor Framework (Cont.)

```
public class Driver
{
  public static void main(String[] args) {
    int upper = Integer.parseInt(args[0]);

    ExecutorService pool = Executors.newSingleThreadExecutor();
    Future<Integer> result = pool.submit(new Summation(upper));

    try {
        System.out.println("sum = " + result.get());
    } catch (InterruptedException | ExecutionException ie) { }
}
```

Implicit Threading

- Growing in popularity as numbers of threads increase, program correctness more difficult with explicit threads
- Creation and management of threads done by compilers and run-time libraries rather than programmers
- Five methods explored
 - Thread Pools
 - Fork-Join
 - OpenMP
 - Grand Central Dispatch
 - Intel Threading Building Blocks

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
 - Separating task to be performed from mechanics of creating task allows different strategies for running task
 - i.e., Tasks could be scheduled to run periodically
- Windows API supports thread pools:

```
DWORD WINAPI PoolFunction(AVOID Param) {
    /*
    * this function runs as a separate thread.
    */
}
```

Java Thread Pools

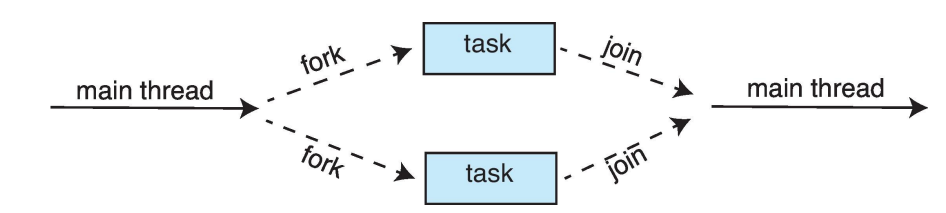
- Three factory methods for creating thread pools in Executors class:
 - static ExecutorService newSingleThreadExecutor()
 - static ExecutorService newFixedThreadPool(int size)
 - static ExecutorService newCachedThreadPool()

Java Thread Pools (Cont.)

```
import java.util.concurrent.*;
public class ThreadPoolExample
public static void main(String[] args) {
  int numTasks = Integer.parseInt(args[0].trim());
  /* Create the thread pool */
  ExecutorService pool = Executors.newCachedThreadPool();
  /* Run each task using a thread in the pool */
  for (int i = 0; i < numTasks; i++)</pre>
     pool.execute(new Task());
  /* Shut down the pool once all threads have completed */
  pool.shutdown();
```

Fork-Join Parallelism

Multiple threads (tasks) are forked, and then joined.



Fork-Join Parallelism

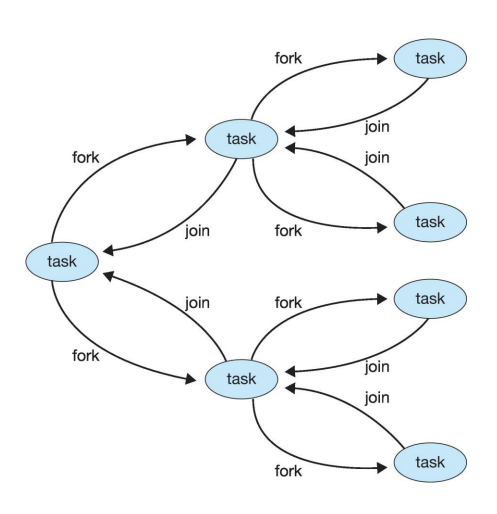
General algorithm for fork-join strategy:

```
Task(problem)
  if problem is small enough
     solve the problem directly
  else
     subtask1 = fork(new Task(subset of problem)
     subtask2 = fork(new Task(subset of problem)

     result1 = join(subtask1)
     result2 = join(subtask2)

return combined results
```

Fork-Join Parallelism



Fork-Join Parallelism in Java

```
ForkJoinPool pool = new ForkJoinPool();
// array contains the integers to be summed
int[] array = new int[SIZE];

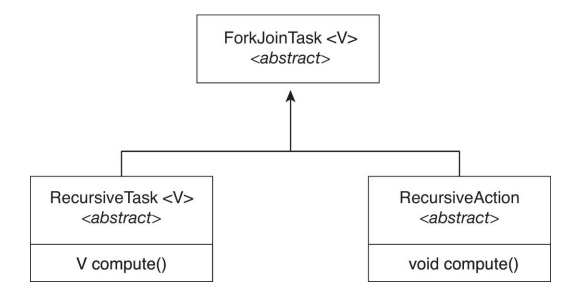
SumTask task = new SumTask(0, SIZE - 1, array);
int sum = pool.invoke(task);
```

Fork-Join Parallelism in Java

```
import java.util.concurrent.*;
public class SumTask extends RecursiveTask<Integer>
  static final int THRESHOLD = 1000;
  private int begin;
  private int end;
  private int[] array;
  public SumTask(int begin, int end, int[] array) {
     this.begin = begin;
    this.end = end;
     this.array = array;
  protected Integer compute() {
     if (end - begin < THRESHOLD) {
       int sum = 0;
       for (int i = begin; i <= end; i++)
          sum += array[i];
       return sum;
     else {
       int mid = (begin + end) / 2;
       SumTask leftTask = new SumTask(begin, mid, array);
       SumTask rightTask = new SumTask(mid + 1, end, array);
       leftTask.fork();
       rightTask.fork();
       return rightTask.join() + leftTask.join();
```

Fork-Join Parallelism in Java

- The ForkJoinTask is an abstract base class
- RecursiveTask and RecursiveAction classes extend ForkJoinTask
- RecursiveTask returns a result (via the return value from the compute() method)
- RecursiveAction does not return a result



OpenMP

- Set of compiler directives and an API for C, C++, FORTRAN
- Provides support for parallel programming in sharedmemory environments
- Identifies parallel regions blocks of code that can run in parallel

```
#pragma omp parallel
```

Create as many threads as there are cores

```
#include <omp.h>
#include <stdio.h>
int main(int argc, char *argv[])
  /* sequential code */
  #pragma omp parallel
    printf("I am a parallel region.");
  /* sequential code */
  return 0;
```

Run the Loop in Parallel

Run the for loop in parallel

```
#pragma omp parallel for
for (i = 0; i < N; i++) {
   c[i] = a[i] + b[i];
}</pre>
```

Grand Central Dispatch

- Apple technology for macOS and iOS operating systems
- Extensions to C, C++ and Objective-C languages, API, and run-time library
- Allows identification of parallel sections
- Manages most of the details of threading
- Block is in "^{ }":

```
^{ printf("I am a block"); }
```

- Blocks placed in dispatch queue
 - Assigned to available thread in thread pool when removed from queue

Grand Central Dispatch

- Two types of dispatch queues:
 - serial blocks removed in FIFO order, queue is per process, called main queue
 - Programmers can create additional serial queues within program
 - concurrent removed in FIFO order but several may be removed at a time
 - Four system wide queues divided by quality of service:
 - o QOS_CLASS_USER_INTERACTIVE
 - o QOS_CLASS_USER_INITIATED
 - o QOS_CLASS_USER_UTILITY
 - o QOS_CLASS_USER_BACKGROUND

Grand Central Dispatch

- For the Swift language a task is defined as a closure similar to a block, minus the caret
- Closures are submitted to the queue using the dispatch_async() function:

```
let queue = dispatch_get_global_queue
      (QOS_CLASS_USER_INITIATED, 0)

dispatch_async(queue,{ print("I am a closure.") })
```

Intel Threading Building Blocks (TBB)

- Template library for designing parallel C++ programs
- A serial version of a simple for loop

```
for (int i = 0; i < n; i++) {
   apply(v[i]);
}</pre>
```

The same for loop written using TBB with parallel for statement:

```
parallel_for (size_t(0), n, [=](size_t i) {apply(v[i]);});
```

Threading Issues

- Semantics of fork() and exec() system calls
- Signal handling
 - Synchronous and asynchronous
- Thread cancellation of target thread
 - Asynchronous or deferred
- Thread-local storage
- Scheduler Activations

Semantics of fork() and exec()

- Does fork() duplicate only the calling thread or all threads?
 - Some UNIXes have two versions of fork
- exec () usually works as normal replace the running process including all threads

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 by one of two signal handlers:
 - default
 - user-defined
- Every signal has default handler that kernel runs when handling signal
 - User-defined signal handler can override default
 - For single-threaded, signal delivered to process

Signal Handling (Cont.)

- Where should a signal be delivered for multi-threaded?
 - 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 Cancellation

- Terminating a thread before it has finished
- Thread to be canceled is target thread
- Two general approaches:
 - Asynchronous cancellation terminates the target thread immediately
 - Deferred cancellation allows the target thread to periodically check if it should be cancelled
- Pthread code to create and cancel a thread:

```
pthread_t tid;
/* create the thread */
pthread_create(&tid, 0, worker, NULL);
...
/* cancel the thread */
pthread_cancel(tid);
/* wait for the thread to terminate */
pthread_join(tid,NULL);
```

Thread Cancellation (Cont.)

 Invoking thread cancellation requests cancellation, but actual cancellation depends on thread state

Mode	State	Type
Off	Disabled	-
Deferred	Enabled	Deferred
Asynchronous	Enabled	Asynchronous

- If thread has cancellation disabled, cancellation remains pending until thread enables it
- Default type is deferred
 - Cancellation only occurs when thread reaches cancellation point
 - i.e., pthread_testcancel()
 - Then cleanup handler is invoked
- On Linux systems, thread cancellation is handled through signals

Thread Cancellation in Java

 Deferred cancellation uses the interrupt() method, which sets the interrupted status of a thread.

```
Thread worker;

...

/* set the interruption status of the thread */
worker.interrupt()
```

A thread can then check to see if it has been interrupted:

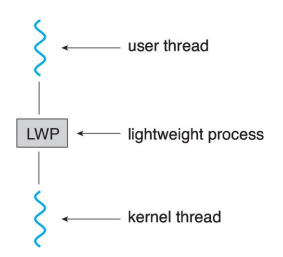
```
while (!Thread.currentThread().isInterrupted()) {
     . . .
}
```

Thread-Local Storage

- Thread-local storage (TLS) 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)
- Different from local variables
 - Local variables visible only during single function invocation
 - TLS visible across function invocations
- Similar to static data
 - TLS is unique to each thread

Scheduler Activations

- Both M:M and Two-level models require communication to maintain the appropriate number of kernel threads allocated to the application
- Typically use an intermediate data structure between user and kernel threads – lightweight process (LWP)
 - Appears to be a virtual processor on which process can schedule user thread to run
 - Each LWP attached to kernel thread
 - How many LWPs to create?
- Scheduler activations provide upcalls a communication mechanism from the kernel to the upcall handler in the thread library
- This communication allows an application to maintain the correct number kernel threads



Operating System Examples

- Windows Threads
- Linux Threads

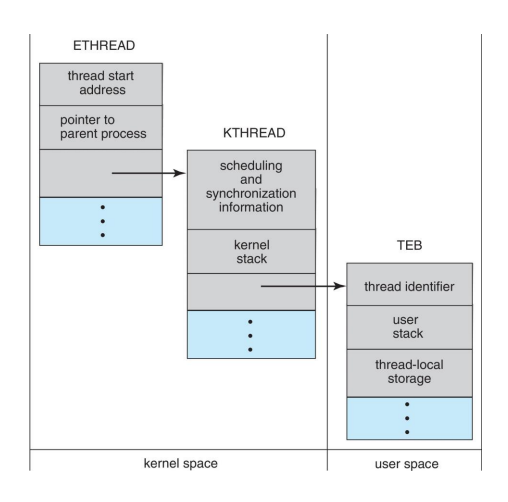
Windows Threads

- Windows API primary API for Windows applications
- Implements the one-to-one mapping, kernel-level
- Each thread contains
 - A thread id
 - Register set representing state of processor
 - Separate user and kernel stacks for when thread runs in user mode or kernel mode
 - Private data storage area used by run-time libraries and dynamic link libraries (DLLs)
- The register set, stacks, and private storage area are known as the context of the thread

Windows Threads (Cont.)

- The primary data structures of a thread include:
 - ETHREAD (executive thread block) includes pointer to process to which thread belongs and to KTHREAD, in kernel space
 - KTHREAD (kernel thread block) scheduling and synchronization info, kernel-mode stack, pointer to TEB, in kernel space
 - TEB (thread environment block) thread id, user-mode stack, thread-local storage, in user space

Windows Threads Data Structures



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)
 - Flags control behavior

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.	

struct task_struct points to process data structures (shared or unique)

References

- Operating Systems Concepts by Silberschatz, Galvin, and Gagne
- Operating Systems, by William Stallings