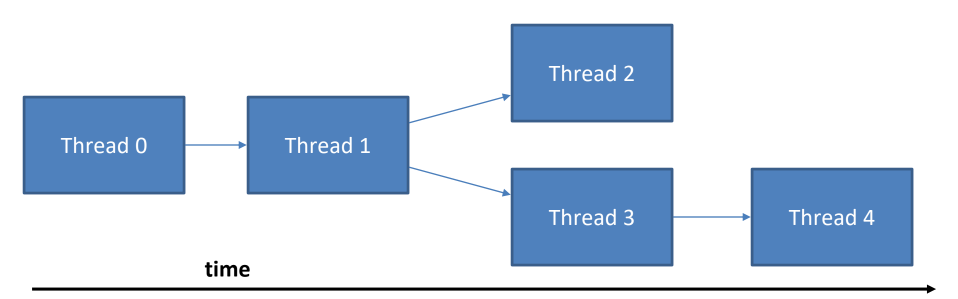
#### **Thread**

- OA thread is a sequence of related instructions executed independently of other instruction sequences.
- OA thread can create another threads.
- O Each thread maintains its current state of execution.
- OThree types of thread
  - **+**User level
  - **★**Kernel level
  - → Hardware level

#### **Thread**

- O Threads share same address space but have their own private stacks.
- O Thread states: ready, running, waiting (blocked), or terminated.



# POSIX Thread (Pthread)

- OLow-level threading libraries
- ONative threading interface for Linux
- OC language programming types and procedure calls implemented with a pthread.h header.
- Olt assumes shared memory.
- **O**To compile with GNU compiler:

  - ★gcc/g++ -pthread progname>

#### Routines:

- O pthread\_create (thread, attr, start\_routine, arg)
- O pthread\_join (threadid, status)
- O pthread\_exit (status)
- O pthread\_cancel (thread)
- O pthread\_attr\_init (attr)
- O pthread\_attr\_destroy (attr)

Opthread\_create (thread, attr, start\_routine, arg) creates a new thread and makes it executable. This routine can be called any number of times from anywhere within your code.

#### Opthread\_create arguments:

- thread: An unique identifier for the new thread returned by the subroutine.
- attr: can be used to set thread attributes. NULL: default, specified only at thread creation time.
- start\_routine: the C routine that the thread will execute once it is created.
- arg: A single argument that may be passed to start\_routine.

- Opthread\_join (threadid, status) accomplishes synchronization between threads.
- Opthread\_join(threadid, status) subroutine blocks the calling thread until the specified threadid thread terminates.
- OThe programmer is able to obtain the target thread's termination return status if it was specified in the target thread's call to pthread\_exit().

Opthread\_exit (status) allows the programmer to specify an optional termination status parameter. If any file is open inside the thread, it will remain after the thread termination.

#### **O**A thread may be terminated:

- ☐ The thread returns normally from its starting routine.
- ☐ The thread makes a call to the pthread\_exit subroutine.
- The thread is canceled by another thread via the pthread\_cancel routine.
- ☐ The entire process is terminated due to a call to exit().
- ☐ If main() finishes first.

- Opthread\_cancel (thread) cancels the specified thread.
- Opthread\_attr\_init (thread) allows to initialize the attribute thread.
- Opthread\_attr\_destroy (thread) allows to free library resources used by the attribute.

```
#include <pthread.h>
#include <stdio.h>
#define NUM THREADS 5
void *PrintHello(void *threadid) {
     int tid;
     tid = (int) threadid;
     printf("Hello World! It's me, thread: %d!\n", tid);
     pthread_exit(NULL);
int main (int argc, char *argv[]) {
     pthread t threads[NUM THREADS];
     int rc:
     for(int t=0; t<NUM THREADS; t++){
          printf("In main: 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);
                                            By having main() explicitly call
                                             pthread exit() as the last thing it does,
                                             main() will block and be kept alive to support
     pthread exit(NULL);
                                            the threads it created until they are done.
     return 0;
```

```
#include <pthread.h>
#include <stdio.h>
#define NUM_THREADS 5
void *PrintHello(void *threadid) {
     int tid;
     tid = (int) threadid;
     printf("Hello World! It's me, thread: %d!\n", tid);
int main (int argc, char *argv[]) {
     pthread t threads[NUM_THREADS];
     int rc;
     for(int t=0; t<NUM THREADS; t++){
           printf("In main: 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 (int i=0; i<NUM_THREADS; i++)
                                                               main() will block until all the
                      pthread join (threads[i], NULL);
                                                               threads[i] threads terminate.
     return 0;
```

- One of the primary means of implementing thread synchronization and for protecting shared data when multiple writes occur.
- OA mutex acts like a lock protecting access to a shared data resource.
- Only one thread can lock (or own) a mutex variable at any given time.

#### Routines:

- O pthread\_mutex\_init (mutex, attr)
- O pthread\_mutex\_destroy (mutex)
- O pthread\_mutex\_lock (mutex)
- O pthread\_mutex\_unlock (mutex)

- Opthread\_mutex\_init (mutex, attr) initiates the mutex and permits setting mutex object attributes attr.
- Opthread\_mutex\_destroy (mutex) should be used to free a mutex object which is no longer needed.

- Opthread\_mutex\_lock (mutex) routine is used by a thread to acquire a lock on the specified mutex variable. If the mutex is already locked by another thread, this call will block the calling thread until the mutex is unlocked.
- Opthread\_mutex\_unlock (mutex) will unlock a mutex if called by the owning thread. An error will be returned if:
  - If the mutex was already unlocked
  - If the mutex is owned by another thread

```
#include <pthread.h>
#include <stdio.h>
pthread_mutex_t mutex;
int sum value;
void *doSum (void *arg) {
     int sum = (int) arg;
     while(true){
          pthread_mutex_lock(&mutex);
          sum value += sum;
          printf("After sum in thread %d = %d\n", sum, sum value);
          pthread mutex unlock (&mutex);
          Sleep(5);}
int main (int argc, char *argv[]) {
     pthread t thread1, thread2;
     int t1 = 1, t2 = 2;
     pthread_mutex_init(&mutex, NULL);
     pthread create(&thread1, NULL, doSum, (void *)t1);
     pthread_create(&thread2, NULL, doSum, (void *)t2);
     pthread_join (thread1, NULL);
     pthread join (thread2, NULL);
     return 0;
```

- Opermit a limited number of threads to execute a section of the code
- Osimilar to mutexes
- Oshould include the semaphore.h header file
- Osemaphore functions have sem\_ prefixes

#### Routines:

- O sem\_init (sem, pshared, value)
- O sem\_destroy (sem)
- o sem\_wait (sem)
- O sem post (sem)

- Osem\_init (sem, pshared, value) initializes a semaphore object pointed to by sem
  - pshared is a sharing option; a value of 0 means the semaphore is local to the calling process
  - gives an initial value value to the semaphore
- Osem\_destroy (sem) frees the resources allocated to the semaphore sem and this routine is usually called after pthread join().

- Osem\_wait (sem) atomically decreases the value of a semaphore sem by 1, if it is negative, the calling process blocks
  - one of the blocked processes wakes up when another process calls sem\_post.
- Osem\_post (sem) atomically increases the value of a semaphore sem by 1.