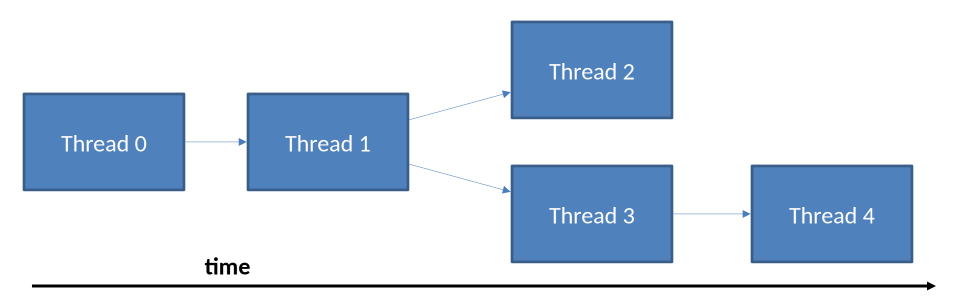
Thread

- A thread is a sequence of related instructions executed independently of other instruction sequences.
- OA thread can create another threads.
- 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.
- OIt assumes shared memory.
- OTo compile with GNU compiler:

 - + gcc/g++ -pthread

 progname>

Routines:

- pthread_create (thread, attr, start_routine, arg)
- pthread_join (threadid, status)
- pthread_exit (status)
- pthread_cancel (thread)
- pthread_attr_init (attr)
- pthread_attr_destroy (attr)

pthread_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.

OA 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++)
                          pthread_join (threads[i], NULL);
     return 0;
```

main() will block until all the threads[i] threads terminate.

- 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:

- pthread_mutex_init (mutex, attr)
- opthread_mutex_destroy (mutex)
- opthread_mutex_lock (mutex)
- 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:

- sem_init (sem, pshared, value)
- o sem_destroy (sem)
- o sem_wait (sem)
- o sem_post (sem)

- sem_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
- Sem_destroy (sem) frees the resources allocated to the semaphore sem and this routine is usually called after pthread_join().

- Sem_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.
- Sem_post (sem) atomically increases the value of a semaphore sem by 1.