# Shared-Memory Programming: Pthread

National Tsing Hua University 2019, Fall Semester

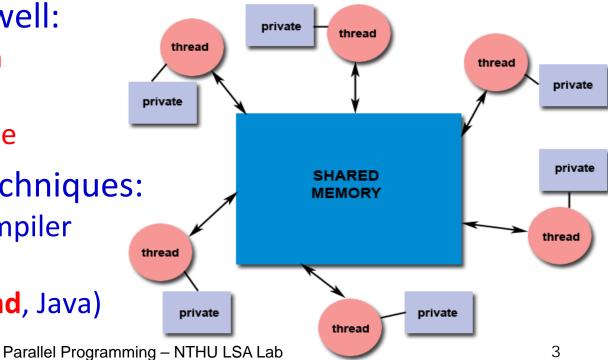


#### Outline

- Shared-memory Programming
- Pthread
- Synchronization Problem & Tools

## **Shared-Memory Programming**

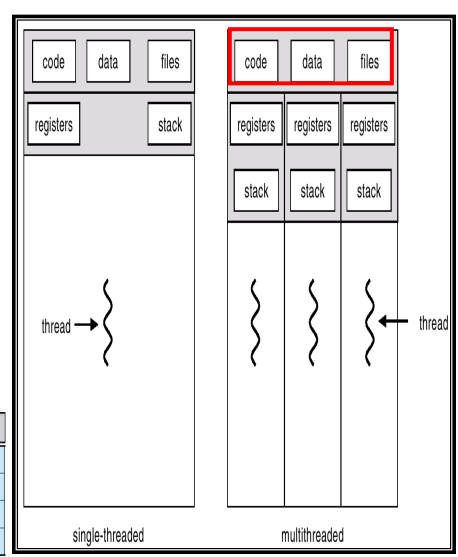
- **Definition**: Processes communicate or work together with each other through a shared memory space which can be accessed by all processes
  - Faster & more efficient than message passing
- Many issues as well:
  - Synchronization
  - Deadlock
  - Cache coherence
- Programming techniques:
  - Parallelizing compiler
  - Unix processes
  - Threads (Pthread, Java)





- Process (heavyweight process): complete separate program with its own variables, stack, heap, and everything else.
- Thread (lightweight process): share the same memory space for global variables, resources
- In Linux:
  - Threads are created via clone a process with a flag to indicate the level of sharing

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.	



## Why Thread?

#### ■ Lower creation/management cost vs. Process

platform	fork()	pthread_create()	speedup
AMD 2.4 GHz Opteron	17.6	1.4	15.6x
IBM 1.5 GHz POWER4	104.5	2.1	49.8x
INTEL 2.4 GHz Xeon	54.9	1.6	34.3x
INTEL 1.4 GHz Itanium2	54.5	2.0	27.3x

#### Faster inter-process communication vs. MPI

platform	MPI Shared Memory BW (GB/sec)	Pthreads Worst Case Memory-to-CPU BW (GB/sec)	speedup
AMD 2.4 GHz Opteron	1.2	5.3	4.4x
IBM 1.5 GHz POWER4	2.1	4	1.9x
INTEL 2.4 GHz Xeon	0.3	4.3	14.3x
INTEL 1.4 GHz Itanium2	arallel Pregamming –	NTHU LSA Lat6.4	3.6x



#### Outline

- Shared-memory Programming
- Pthread
  - What is Pthread
  - > Pthread Creation
  - Pthread Joining & Detaching
- Synchronization Problem & Tools



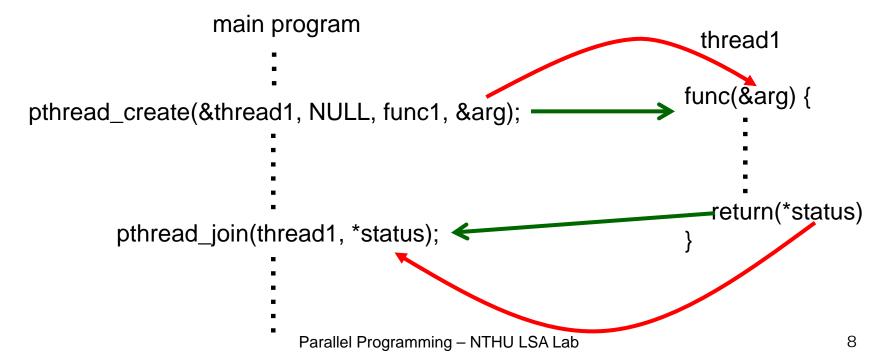
#### What is Pthread?

- Historically, hardware vendors have implemented their own proprietary versions of threads
- POSIX (Potable Operating System Interface) standard is specified for portability across Unix-like systems
  - Similar concept as MPI for message passing libraries
- Pthread is the implementation of POSIX standard for thread
  - Same relation between MPICH and MPI



#### Pthread Creation

- pthread\_create(thread,attr,routine,arg)
  - > thread: An unique identifier (token) for the new thread
  - > attr: It is used to set thread attributes. NULL for the default values
  - > routine: The routine that the thread will execute once it is created
  - > arg: A single argument that may be passed to routine





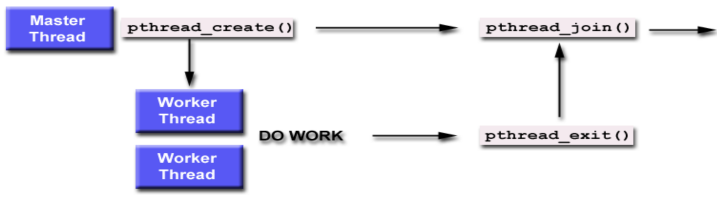
#### Example

```
#include <pthread.h>
#include <stdio.h>
#define NUM THREADS 5
void *PrintHello(void *threadId) {
 int* data = static cast <int*> (threadId);
 printf("Hello World! It's me, thread #%d!\n", *data);
  pthread exit(NULL);
int main (int argc, char *argv[]) {
  pthread t threads[NUM THREADS];
  int tids[NUM THREADS];
  for(int i=0; i<NUM THREADS; i++){</pre>
        tids[i] = i;
        pthread_create(&threads[i], NULL, PrintHello, (void *)&tids[i]);
  /* Last thing that main() should do */
  pthread_exit(NULL);
```



## Pthread Joining & Detaching

- pthread\_join(threadId, status)
  - > Blocks until the specified *threadId* thread terminates
  - > One way to accomplish synchronization between threads
  - Example: to create a pthread barrier
    for (int i=0; i<n; i++) pthread\_join(thread[i], NULL);</pre>
- pthread\_detach(threadId)
  - > Once a thread is **detached**, it can **never** be joined
  - Detach a thread could free some system resources





#### Outline

- Shared-memory Programming
- Pthread
- Synchronization Problem & Tools
  - Pthread
    - Mutually exclusion Lock
    - Condition variable
  - POSIX Semaphore
  - > JAVA Monitor
- Other issues



#### Synchronization Problem

- The outcome of data content should NOT be decided by the execution order among processes
- Instructions of individual processes/threads may be

■ The statement "counter++" & "counter--"may be implemented in machine language as:

```
move ax, counter move bx, counter add ax, 1 sub bx, 1 move counter, ax move counter, bx
```

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## Instruction Interleaving

Assume counter is initially 5. One interleaving of statement is:

producer: move ax, counter

producer: add ax, 1

context switch

consumer: move bx, counter

consumer: sub bx, 1

context switch

producer: move counter, ax

context switch

consumer: move counter, bx

 $\rightarrow$  ax = 5

 $\rightarrow$  ax = 6

 $\rightarrow$  bx = 5

 $\rightarrow$  bx = 4

 $\rightarrow$  counter = 6

- $\rightarrow$  counter = 4
- The value of counter may be either 4, 5, or 6
- The ONLY correct result is 5!



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- Other issues

#### Critical Section & Mutual Exclusion

- Critical Section is a piece of code that can only be accessed by one process/thread at a time
- Mutual exclusion is the problem to insure only one process/thread can be in a critical section
- E.g.: The design of entry section & exit section provides mutual exclusion for the critical section



#### Locks

- Lock: the simplest mechanism for ensuring mutual exclusion of critical section
  - Spinlock is one of the implementation:

```
while (lock == 1);  /* no operation in while loop */
lock = 1;  /* enter critical section */
critical section
.
lock = 0;  /* leave critical section */
```

- Locks are implemented in Pthreads by a special type of variables "mutex"
- Mutex is abbreviation of "mutual exclusion"



#### Pthread Lock/Mutex Routines

- To use mutex, it must be declared as of type pthread\_mutex\_t and initialized with pthread\_mutex\_init()
- A mutex is destroyed with pthread\_mutex\_destroy()
- A critical section can then be protected using pthread\_mutex\_lock() and pthread\_mutex\_unlock()
- Example:

```
#include "pthread.h"

pthread_mutex_t mutex;

pthread_mutex_init (&mutex, NULL);

pthread_mutex_lock(&mutex);

Critical Section

pthread_mutex_unlock(&mutex);

pthread_mutex_unlock(&mutex);

pthread_mutex_destroy(&mutex);

// leave critical section
```



#### **Bounded-Buffer Problem**

A pool of n buffers, each capable of holding one item

#### ■ Producer:

- grab an empty buffer
- place an item into the buffer
- > waits if no empty buffer is available

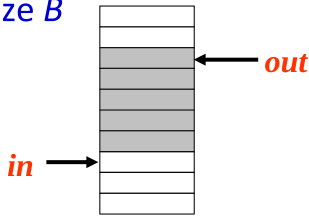
#### Consumer:

- grab a buffer and retracts the item
- place the buffer back to the free pool
- waits if all buffers are empty



#### **Bounded-Buffer Problem**

- Producer process produces information that is consumed by a Consumer process
- Buffer as a circular array with size B
  - > next free: in
  - first available: out
  - $\triangleright$  empty: in = out
  - > full: (in+1) % B = out

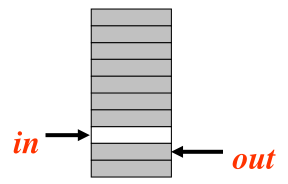


- The solution allows at most (B-1) item in the buffer
  - Otherwise, cannot tell the buffer is fall or empty

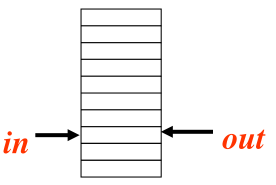


## **Shared-Memory Solution**

```
/*producer*/
while (1) {
   while (((in + 1) \% BUFFER SIZE) == out)
       ; //wait if buffer is full
   buffer[in] = nextProduced;
   in = (in + 1) \% BUFFER_SIZE;
         "in" only modified by producer
/*consumer*/
while (1) {
   while (in == out); //wait if buffer is empty
   nextConsumed = buffer[out];
   out = (out + 1) % BUFFER SIZE;
         "out" only modified by consumer
```



/\* **global** data structure \*/
#define BUFSIZE 10
item buffer[BUFSIZE];
int in = out = 0;





## Using Mutex Lock

```
/*producer*/
                                    /*consumer*/
while (1) {
                                    while (1) {
  nextItem = getItem( );
                                      while (counter == 0);
  while (counter == BUFFER SIZE);
                                      item = buffer[out];
  buffer[in] = nextItem;
                                      out = (out + 1) % BUFFER_SIZE;
  in = (in + 1) % BUFFER_SIZE;
                                       mutex lock(mutex);
  mutex_lock(mutex);
                                      counter--;
  counter++;
                                      mutex unlock(mutex);
  mutex unlock(mutex);
```

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## Condition Variables (CV)

- CV represent some condition that a thread can:
  - Wait on, until the condition occurs; or
  - Notify other waiting threads that the condition has occurred
- Three operations on condition variables:
  - wait() --- Block until another thread calls signal() or broadcast() on the CV
  - > signal() --- Wake up one thread waiting on the CV
  - broadcast() --- Wake up all threads waiting on the CV
- In Pthread, CV type is a pthread\_cond\_t
  - Use pthread\_cond\_init() to initialize
  - pthread\_cond\_wait (&theCV, &somelock)
  - pthread\_cond\_signal (&theCV)
  - > pthread\_cond\_broadcast (&theCV)



- Example:
  - A threads is designed to take action when x=0
  - Another thread is responsible for decrementing the counter

```
pthread cond t cond;
                                         pthread mutex t mutex;
pthread_cond_init (cond, NULL);
                                         pthread_mutex_init (mutex, NULL);
action() {
                                         counter() {
  pthread_mutex_lock (&mutex)
                                          pthread_mutex_lock (&mutex)
  if (x != 0)
                                          X--;
    pthread_cond_wait (cond, mutex);
                                          if (x==0)
  pthread_mutex_unlock (&mutex);
                                            pthread_cond_signal (cond);
 take_action();
                                          pthread_mutex_unlock (&mutex);
```

 All condition variable operation MUST be performed while a mutex is locked!!!

Why is the lock necessary???

```
pthread_cond_t cond;
                                         pthread_mutex_t mutex;
                                         pthread_mutex_init (mutex, NULL);
pthread_cond_init (cond, NULL);
action() {
                                         counter() {
  pthread_mutex_lock (&mutex)
                                          pthread_mutex_lock (&mutex)
 if (x != 0)
                                          X--;
                                          if (x==0)
    pthread_cond_wait (cond, mutex);
  pthread_mutex_unlock (&mutex);
                                            pthread_cond_signal (cond);
  take_action();
                                          pthread_mutex_unlock (&mutex);
```

Because event counter "x" is a SHARED variable

- If no lock on thread action()...
  - Wait after any thread (i.e. not counter) sets "x" to 0
- If no lock on thread counter()...
  - > No guarantee that decrement and test of "x" is atomic
- Requiring CV operations to be done while holding a lock prevents a lot of common programming mistakes



```
action() {
    pthread_mutex_lock (&mutex)
    if (x != 0)
        pthread_cond_wait (cond, mutex);
    pthread_mutex_unlock (&mutex);
    take_action();
}
counter() {
    pthread_mutex_lock (&mutex)
    x--;
    if (x==0)
        pthread_cond_signal (cond);
    pthread_mutex_unlock (&mutex);
}
```

- What really happens...
- Lock mutex



```
action() {
  pthread_mutex_lock (&mutex)
  if (x != 0)
   pthread_cond_wait (cond, mutex);
  pthread_mutex_unlock (&mutex);
  take_action();
}
counter() {
  pthread_mutex_lock (&mutex)
  x--;
  if (x==0)
   pthread_cond_signal (cond);
  pthread_mutex_unlock (&mutex);
}
```

- What really happens...
- Lock mutex
- 2. Wait()
  - Put the thread into sleep & releases the lock

1. Lock mutex



```
action() {
    pthread_mutex_lock (&mutex)
    if (x != 0)
        pthread_cond_wait (cond, mutex);
    pthread_mutex_unlock (&mutex);
    take_action();
}
```

```
counter() {
  pthread_mutex_lock (&mutex)
  x--;
  if (x==0)
   pthread_cond_signal (cond);
  pthread_mutex_unlock (&mutex);
}
```

- What really happens...
- Lock mutex
- 2. Wait()
  - Put the thread into sleep & releases the lock
  - Waked up, but the thread is locked

- 1. Lock mutex
- 2. Signal()



```
action() {
   pthread_mutex_lock (&mutex)
   if (x != 0)
    pthread_cond_wait (cond, mutex);
   pthread_mutex_unlock (&mutex);
   take_action();
}
counter() {
   pthread_mutex_lock (&mutex)
   x--;
   if (x==0)
    pthread_cond_signal (cond);
   pthread_mutex_unlock (&mutex);
}
```

- What really happens...
- 1. Lock mutex
- 2. Wait()
  - Put the thread into sleep & releases the lock
  - Waked up, but the thread is locked
  - 2. Re-acquire lock and resume execution

- 1. Lock mutex
- 2. Signal()
- 3. Releases the lock

```
action() {
  pthread_mutex_lock (&mutex)
  if (x != 0)
    pthread_cond_wait (cond, mutex);
  pthread_mutex_unlock (&mutex);
  take_action();
}

counter() {
  pthread_mutex_lock (&mutex)
  x--;
  if (x==0)
    pthread_cond_signal (cond);
  pthread_mutex_unlock (&mutex);
}
```

- What really happens...
- Lock mutex
- 2. Wait()
  - Put the thread into sleep & releases the lock
  - 1. Waked up, but the thread is locked
  - 2. Re-acquire lock and resume execution
- 3. Release the lock

- 1. Lock mutex
- 2. Signal()
- 3. Releases the lock



```
action() {
   pthread_mutex_lock (&mutex)
   if (x != 0)
     pthread_cond_wait (cond, mutex);
   pthread_mutex_unlock (&mutex);
   take_action();
}
```

```
counter() {
  pthread_mutex_lock (&mutex)
  x--;
  if (x==0)
    pthread_cond_signal (cond);
  pthread_mutex_unlock (&mutex);
}
```

- What really happens...
- Lock mutex
- 2. Wait()
  - 1. Put the thread into sleep & releases the lock
  - 1. Waked up, but the thread is locked
  - 2. Re-acquire lock and resume execution
- 3. Release the lock

- 1. Lock mutex
- 2. Signal()
- 3. Releases the lock

Another reason why condition variable op.

MUST within mutex lock

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#### 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
- # of threads: # of CPUs, expected # of requests, amount of physical memory



## ThreadPool Implementation

#### Task structure

```
typedef struct {
    void (*function)(void *);
    void *argument;
} threadpool_task_t;
```

#### Allocate thread and task queue

#### Threadpool structure

```
struct threadpool t {
    pthread_mutex_t lock;
    pthread_cond_t notify;
    pthread_t *threads;
    threadpool task t *queue;
    int thread count;
    int queue_size;
    int head;
    int tail;
    int count;
    int shutdown;
    int started;
};
```

## ThreadPool Implementation

```
static void *threadpool_thread(void *threadpool).
 {
    threadpool t *pool = (threadpool t *)threadpool;
    threadpool task t task;
    for(;;) {
         /* Lock must be taken to wait on conditional variable */
        pthread mutex lock(&(pool->lock));
         /* Wait on condition variable, check for spurious wakeups.
            When returning from pthread cond wait(), we own the lock. */
        while((pool->count == 0) && (!pool->shutdown)) {
             pthread cond wait(&(pool->notify), &(pool->lock));
```

## ThreadPool Implementation

```
/* Grab our task */
task.function = pool->queue[pool->head].function;
task.argument = pool->queue[pool->head].argument;
pool->head += 1;
pool->head = (pool->head == pool->queue_size) ? 0 : pool->head;
pool->count -= 1;
/* Unlock */
pthread mutex unlock(&(pool->lock));
 * Get to work */
(*(task.function))(task.argument);
```

## .

## Semaphore

- A tool to generalize the synchronization problem
  - Deadlock may occur if not use appropriately!
- More specifically...
  - a record of how many units of a particular resource are available
    - ◆ If #record = 1 → binary semaphore, mutex lock
    - ◆ If #record > 1 → counting semaphore
  - > accessed only through 2 atomic ops: wait & signal
- Spinlock implementation:
  - Semaphore is an integer variable
    wait (S) {
     while (S <= 0);
     S--;
    }
    </pre>
    Parallel Programming NTHU LSA Lab

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#### **POSIX Semaphore**

- Semaphore is part of POSIX standard BUT it is not belonged to Pthread
  - It can be used with or without thread
- POSIX Semaphore routines:

```
> sem_init(sem_t *sem, int pshared, unsigned int value)
> sem_wait(sem_t *sem)
> sem_post(sem_t *sem)
> sem_getvalue(sem_t *sem, int *valptr)
> sem_destory(sem_t *sem)
Current value of the semaphore
```

Example:

```
#include <semaphore.h>
sem_t sem;
sem_init(&sem);
sem_wait(&sem);
   // critical section
sem_post(&sem);
sem_destroy(&sem);
```



## Semaphore Drawback

- Although semaphores provide a convenient and effective synchronization mechanism, its correctness is depending on the programmer
  - All processes access a shared data object must execute wait() and signal() in the right order and right place
  - ➤ This may not be true because honest programming error or uncooperative programmer



#### **Monitor**

High-level synchronization construct that allows the safe sharing of an abstract data type among concurrent processes

#### **Syntax**

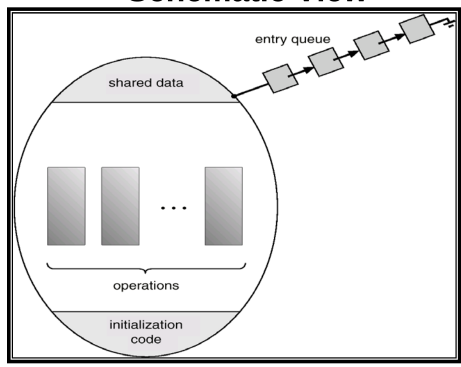
```
monitor monitor-name {
// shared variable declarations
procedure body P1 (...) {

procedure body P2 (...) {

procedure body Pn (...) {

initialization code {
}
```

#### **Schematic View**





#### Synchronized Tools in JAVA

- Synchronized Methods (Monitor)
  - Synchronized method uses the method receiver as a lock
  - Two invocations of synchronized methods cannot interleave on the same object
  - When one thread is executing a synchronized method for an object, all other threads that invoke synchronized methods for the same object block until the first thread exist the object

```
public class SynchronizedCounter {
    private int c = 0;
    public synchronized void increment() { c++; }
    public synchronized void decrement() { c--; }
    public synchronized int value() { return c; }
}
```



#### Synchronized Tools in JAVA

- Synchronized Statement (Mutex Lock)
  - > Synchronized blocks uses the **expression** as a lock
  - A synchronized Statement can only be executed once the thread has obtained a lock for the object or the class that has been referred to in the statement

useful for improving concurrency with fine-grained

```
public void run()
{
    synchronized(p1)
    {
        int i = 10; // statement without locking requirement
        p1.display(s1);
    }
}
```

## The Big Picture

- Getting synchronization right is hard!
- How to pick between locks, semaphores, convars, monitors???
- Locks are very simple for many cases
  - But may not be the most efficient solution
- Condition variables allow threads to sleep while holding a lock
  - Be aware whether they use Mesa or Hoare semantics
- Semaphores provide general functionality
  - > But also make it really easy to mass up or cause deadlock
- Monitors are a "pattern" for using locks and condition variables



#### Reference

- Textbook:
  - Parallel Computing Chap8
- Pthread Tutorial
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