

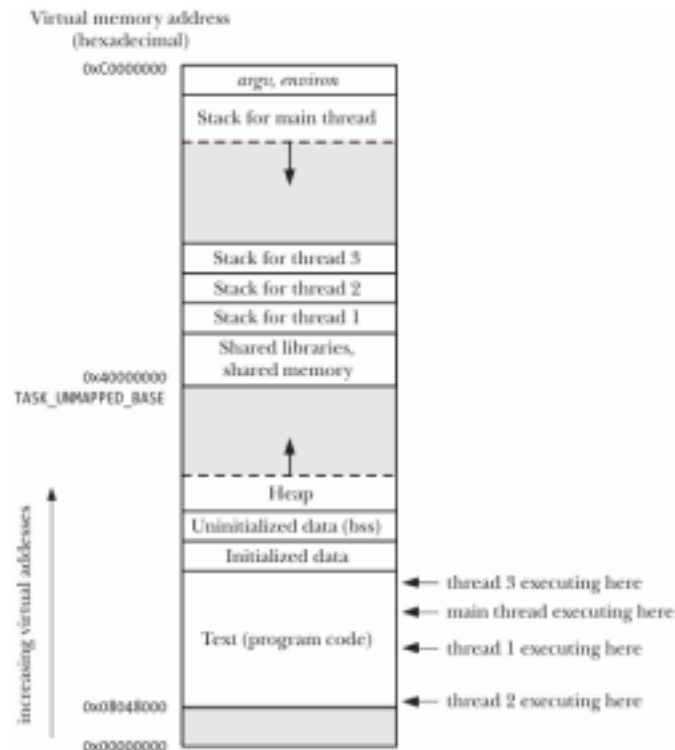
LAB 4: WORKING WITH THREADS ON LINUX

I. Basic theory

1. Overview of thread

1.1 Introduction to thread

Like processes, threads are a mechanism that permits an application to perform multiple tasks concurrently. A single process can contain multiple threads. All of these threads are independently executing the same program, and they all share the same global memory, including the initialized data, uninitialized data, and heap segments.



The threads in a process can execute concurrently. On a multiprocessor system, multiple threads can execute parallel. If one thread is blocked on I/O, other threads are still eligible to execute.

In particular, the location of the per-thread stacks may be intermingled with shared libraries and shared memory regions, depending on the order in which threads are created, shared libraries loaded, and shared memory regions attached.

Furthermore, the location of the per-thread stacks can vary depending on the Linux distribution.

Threads have some advantages over using multiple processes in applications that need to execute concurrently:

- Sharing information between threads is easy and fast. It is just a matter of copying data into shared (global or heap) variables.
- Thread creation is faster than process creation—typically, ten times faster or better. Thread creation is faster because many of the attributes that must be duplicated in a child created by `fork()` are instead shared between threads. In particular, copy-on-write duplication of pages of memory is not required, nor is duplication of page tables.

Besides global memory, threads also share a number of other attributes (i.e., these attributes are global to a process, rather than specific to a thread). These attributes include the following:

- process ID and parent process ID;
- process group ID and session ID;
- controlling terminal;
- process credentials (user and group IDs);
- open file descriptors;
- record locks created using `fcntl()`;
- signal dispositions;
- file system–related information: umask, current working directory, and root directory;
- interval timers (`setitimer()`) and POSIX timers (`timer_create()`);
- System V semaphore undo (`semadj`) values (Section 47.8);
- resource limits;
- CPU time consumed (as returned by `times()`);

- resources consumed (as returned by `getrusage()`); and
- nice value (set by `setpriority()` and `nice()`)

Among the attributes that are distinct for each thread are the following: •
thread ID;

- signal mask;
- thread-specific data;
- alternate signal stack (`sigaltstack()`);
- the `errno` variable;
- floating-point environment (see `fenv(3)`);
- realtime scheduling policy and priority;
- CPU affinity (Linux-specific);
- capabilities (Linux-specific); and
- stack (local variables and function call linkage information)

1.2 Thread creation

When a program is started, the resulting process consists of a single thread, called the initial or main thread. In this section, we look at how to create additional threads.

The `pthread_create()` function creates a new thread.

```
#include <pthread.h>
```

```
int pthread_create(pthread_t *thread, const pthread_attr_t *attr, void  
*(*start)(void *), void *arg);
```

Returns `0` on success, or a **positive error number** on error

Parameters:

- thread: A pointer to a pthread_t variable, where the new thread's ID is stored.
 - attr: A pointer to a pthread_attr_t object that specifies the thread's attributes (can be NULL to use default attributes).
 - start: A pointer to the function that the new thread will execute. ●
- arg: The argument passed to the start function.

Work:

- The new thread begins execution at the start() function, receiving the arg parameter.
- The thread that calls pthread_create() continues executing without waiting for the new thread to finish.
- The arg parameter is of type void *, allowing it to store a pointer to any data type (typically a pointer to a global or heap variable).
- If multiple arguments need to be passed, arg can be a pointer to a struct containing those arguments.

Considerations:

- Be cautious when using an integer (int) as the return value of the thread function, as it may conflict with PTHREAD_CANCELED (a special value returned when a thread is canceled).
- The new thread's ID is stored in pthread_t, but its initialization is not guaranteed before the new thread starts running.
- If the new thread needs to obtain its own ID, it must call pthread_self(). ● No guaranteed scheduling order exists between threads, so if execution order matters, synchronization mechanisms must be used.

1.3 Thread termination

A thread can terminate in one of the following ways:

- Returning from the start function: The thread's start function completes and

returns a value.

- Calling `pthread_exit()`: The thread explicitly terminates using `pthread_exit()`.
- Being canceled using `pthread_cancel()`: Another thread cancels it ●

Process-wide termination:

- Any thread calls `exit()`, terminating the entire process.
- The main thread returns from `main()`, which terminates all threads immediately.

```
#include <pthread.h>
```

```
void pthread_exit(void *retval);
```

- .Terminates the calling thread.
- The `retval` parameter allows the thread to specify a return value. ●

Another thread can retrieve this return value using `pthread_join()`.

Considerations:

- Calling `pthread_exit()` is similar to returning from the thread's start function but can be done from any function within the thread's execution. ● The `retval` should not be stored on the thread's stack, as the stack's memory becomes invalid upon thread termination and might be reused by a new thread.
- If the main thread calls `pthread_exit()`, the process remains running as long as other threads are still executing.
- If the main thread calls `exit()` or returns from `main()`, all threads terminate immediately.

1.4 Thread ID

Each thread within a process is uniquely identified by a thread ID. This ID is returned to the caller of `pthread_create()`, and a thread can obtain its own ID using `pthread_self()`.

```
#include <pthread.h>
pthread_t pthread_self(void);
```

Returns the thread ID of the calling thread

Uses of Thread IDs

- Thread management: Many Pthreads functions use thread IDs to identify the target thread, such as:
 - pthread_join()
 - pthread_detach()
 - pthread_cancel()
 - pthread_kill()
- Data structure tagging: Thread IDs can be used to mark dynamic data structures, helping to:
 - Track which thread created or owns a resource.
 - Identify which thread should later process that data.

Comparing Thread IDs

To check if two thread IDs are the same, use `pthread_equal()`:

```
#include <pthread.h>

int pthread_equal(pthread_t t1, pthread_t t2);
```

Returns a nonzero value if t1 and t2 are the same, otherwise returns 0

Example: Checking if the calling thread matches a stored thread ID

```
if (pthread_equal(tid, pthread_self()))
    printf("tid matches self\n");
```

Use `pthread_equal()` instead of “==”:

- pthread_t is an opaque data type and its representation can vary across systems.
- On Linux, pthread_t is defined as an unsigned long, but on other systems, it

may be a pointer or structure.

- SUSv3 does not guarantee that `pthread_t` is a scalar type, so direct comparisons (`==`) may not work portably.

Thread IDs in Linux vs Other Systems:

- On Linux, thread IDs are unique across processes.
- However, on other systems, thread IDs may not be unique outside their own process.
- Thread IDs may be reused after:
 - A thread is joined using `pthread_join()`.
 - A detached thread terminates.
- Linux provides a system call `gettid()` that returns a kernel-assigned thread ID, which is similar to a process ID.

1.5 Joining with a terminated thread

The `pthread_join()` function allows a thread to wait for another thread to terminate. If the specified thread has already finished, `pthread_join()` returns immediately.

```
#include <pthread.h>
```

```
int pthread_join(pthread_t thread, void **retval);
```

Returns 0 on success or a positive error number on failure.

Parameters:

- `thread`: The thread ID of the thread to join.
- `retval`: A pointer to store the return value of the terminated thread (as passed in `pthread_exit()` or the return value of the thread function). Can be `NULL` if not needed.

Considerations:

- If `pthread_join()` is called on a thread that has already been joined,

unpredictable behavior can occur. The ID might be reused by another thread, leading to unintended joins.

- Joining is necessary for non-detached threads. If a thread is not joined, it becomes a zombie thread, wasting system resources. If too many zombie threads accumulate, no new threads can be created.

Comparison: [pthread_join\(\)](#) vs [waitpid\(\)](#)

[pthread_join\(\)](#) for threads is similar to [waitpid\(\)](#) for processes but with important differences:

- Threads are peers:
 - Any thread in a process can call `pthread_join()` to join any other thread in the process.
 - Example: If Thread A creates Thread B, which creates Thread C, then: Thread A can join with C, or Thread C can join with A.
 - This is different from processes, where only the parent process can `wait()` on its child.
- No "join any thread" option:
 - Unlike processes (where `waitpid(-1, &status, options)` can wait for any child process), `pthread_join()` only joins with a specific thread ID.
 - There is also no non-blocking join (unlike `waitpid(WNOHANG)`, which checks without blocking). Workaround: Similar behavior can be achieved using condition variables.

1.6 Detaching a thread

By default, a thread is joinable, meaning that when it terminates, another thread can retrieve its return status using [pthread_join\(\)](#). However, in some cases, we don't need the thread's return status and simply want the system to automatically clean up the thread when it terminates. In such cases, we can mark the thread as

detached using `pthread_detach()`.

```
#include <pthread.h>
```

```
int pthread_detach(pthread_t thread);
```

Returns 0 on success or a positive error number on failure

Parameters:

- thread: The thread ID of the thread to join.

Considerations:

- Once a thread is detached, it cannot be joined using `pthread_join()`, and its return status cannot be retrieved.
- A detached thread cannot be made joinable again.
- Detaching a thread does not prevent it from being terminated if: ○
 - Another thread calls `exit()`, or
 - The main thread returns from `main()`.
- In these cases, all threads in the process (including detached threads) terminate immediately.
- `pthread_detach()` only controls what happens after a thread terminates, but it does not affect how or when the thread terminates.

Example:

```
#include <pthread.h>
#include <stdio.h>
#include <stdlib.h>

void *threadFunc(void *arg) {
    printf("Hello from thread!\n");
    return NULL;
}

int main() {
    pthread_t thread;

    // Create a thread
    pthread_create(&thread, NULL, threadFunc, NULL);

    printf("Hello from main!\n");
```

```
    // Wait for the thread to finish
    pthread_join(thread, NULL);

    return 0;
}
```

Note: GCC does not automatically link the pthread library so you need to explicitly link it (using -pthread flag) when compile your program. **gcc -pthread example.c -o example**

1.7 Thread attributes

When creating a thread using `pthread_create()`, the `attr` argument (of type `pthread_attr_t`) can be used to customize the thread's attributes. Although we won't go into full details, these attributes include:

- Stack location and size: Specifies where and how large the thread's stack should be.
- Scheduling policy and priority: Similar to process scheduling policies.

Joinable or detached status: Determines whether the thread will need to be joined later (joinable) or if it will clean up itself automatically (detached). Example:

Creating a Detached Thread

Instead of detaching a thread after creation using `pthread_detach()`, a thread can be created already detached by setting the appropriate attribute in `pthread_attr_t`.

Process:

- Initialize a `pthread_attr_t` structure with default values.
- Modify the attribute to specify that the thread should be detached.
- Use `pthread_create()` while passing the modified attributes.
- Once the thread is created, destroy the `pthread_attr_t` object since it is no longer needed.

This method allows better control over thread behavior at creation time rather than modifying attributes later.

2. Thread synchronization with mutex

2.1 Introduction to mutex

To avoid the problems that can occur when threads try to update a shared variable, we must use a mutex (short for mutual exclusion) to ensure that only one thread at a time can access the variable. More generally, mutexes can be used to ensure atomic access to any shared resource, but protecting shared variables is the most common use.

A mutex has two states: **locked** and **unlocked**. At any moment, at most one thread may hold the lock on a mutex. Attempting to lock a mutex that is already

locked either blocks or fails with an error, depending on the method used to place the lock. When a thread locks a mutex, it becomes the owner of that mutex. Only the mutex owner can unlock the mutex.

In general, we employ a different mutex for each shared resource (which may consist of multiple related variables), and each thread employs the following protocol for accessing a resource:

- lock the mutex for the shared resource;
- access the shared resource; and
- unlock the mutex.

If multiple threads try to execute this block of code (a critical section), the fact that only one thread can hold the mutex (the others remain blocked) means that only one thread at a time can enter the block, as illustrated in below figure:

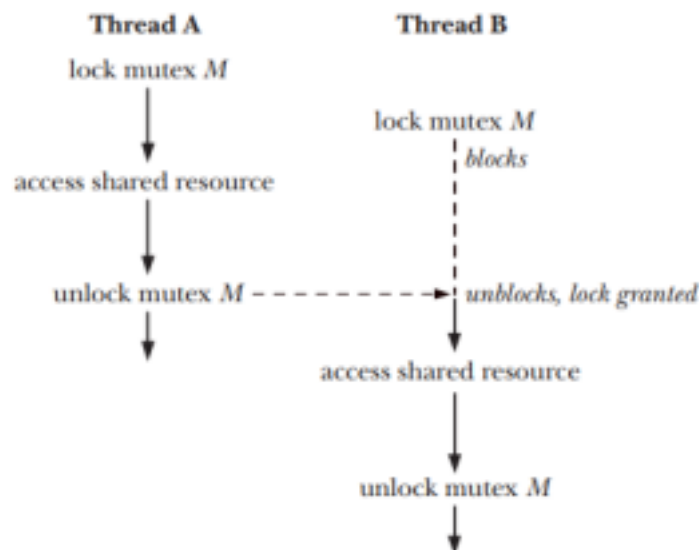


Figure 30-2: Using a mutex to protect a critical section

2.2 Allocated mutexes

A mutex is a variable of the type `pthread_mutex_t`. Before it can be used, a mutex must always be initialized. A mutex can either be allocated as a static variable or be created dynamically.

Statically Allocated Mutexes

A statically allocated mutex is declared as a global or static variable and is initialized at compile time. It is initialized using `PTHREAD_MUTEX_INITIALIZER` at compile time and available for the lifetime of the program. Example:

```
#include <pthread.h> #include <stdio.h>

pthread_mutex_t mutex = PTHREAD_MUTEX_INITIALIZER; // Statically
allocated
```

Dynamically Allocated Mutex

A dynamically allocated mutex is created at runtime using `malloc()` and explicitly initialized using `pthread_mutex_init()` (The static initializer value `PTHREAD_MUTEX_INITIALIZER` can be used only for initializing a statically allocated mutex with default attributes).

```
#include <pthread.h>

int pthread_mutex_init(pthread_mutex_t *mutex, const pthread_mutexattr_t
*attr);

Returns 0 on success, or a positive error number on error
```

The `mutex` argument identifies the mutex to be initialized. The `attr` argument is a pointer to a `pthread_mutexattr_t` object that has previously been initialized to define the attributes for the mutex. If `attr` is specified as `NULL`, then the mutex is assigned various default attributes.

2.3 Locking and unlocking a mutex

After initialization, a mutex is unlocked. To lock and unlock a mutex, we use the

pthread_mutex_lock() and pthread_mutex_unlock() functions.

```
#include <pthread.h>
```

```
int pthread_mutex_lock (pthread_mutex_t *mutex);
```

```
int pthread_mutex_unlock (pthread_mutex_t *mutex);
```

Both return 0 on success, or a positive error number on error

To lock a mutex, we specify the mutex in a call to pthread_mutex_lock(). If the mutex is currently unlocked, this call locks the mutex and returns immediately. If the mutex is currently locked by another thread, then pthread_mutex_lock() blocks until the mutex is unlocked, at which point it locks the mutex and returns.

If the calling thread itself has already locked the mutex given to pthread_mutex_lock(), then, for the default type of mutex, one of two implementation defined possibilities may result: the thread deadlocks, blocked trying to lock a mutex that it already owns, or the call fails, returning the error EDEADLK. On Linux, the thread deadlocks by default.

The pthread_mutex_unlock() function unlocks a mutex previously locked by the calling thread. It is an error to unlock a mutex that is not currently locked, or to unlock a mutex that is locked by another thread. (When a thread locks a mutex, it becomes the owner of that mutex. Only the mutex owner can unlock the mutex.)

If more than one other thread is waiting to acquire the mutex unlocked by a call to pthread_mutex_unlock(), it is indeterminate which thread will succeed in acquiring it.

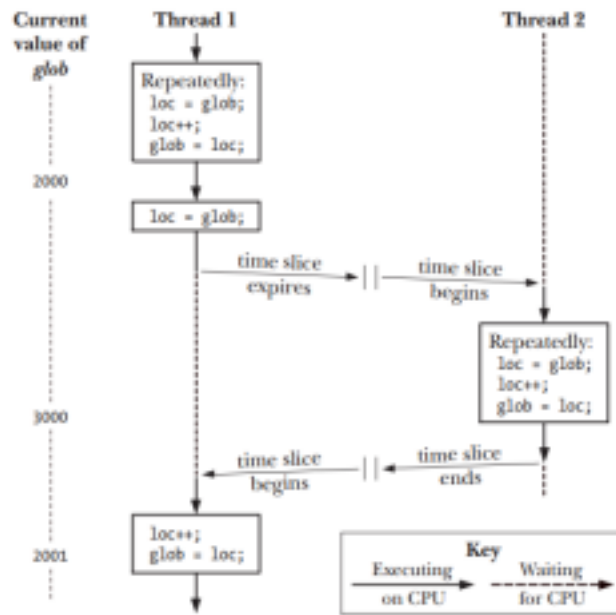


Figure 30-1: Two threads incrementing a global variable without synchronization

Example:

```
#include <pthread.h>
#include <stdio.h>
#include <stdlib.h>

static int glob = 0;
static pthread_mutex_t mtx =
    PTHREAD_MUTEX_INITIALIZER; static void * /* Loop 'arg'
times incrementing 'glob' */
threadFunc(void *arg) {
    int loops = *((int *) arg);
    int loc, j, s;
    for (j = 0; j < loops; j++) {
        s = pthread_mutex_lock(&mtx);
        if (s != 0)
            errExitEN(s, "pthread_mutex_lock");
        loc = glob;
```

```
loc++;  
glob = loc;
```

```
s = pthread_mutex_unlock(&mtx);  
if (s != 0)  
errExitEN(s, "pthread_mutex_unlock");  
}  
return NULL; }  
int main(int argc, char *argv[]) {  
pthread_t t1, t2;  
int loops, s;  
loops = 10000000;  
s = pthread_create(&t1, NULL, threadFunc, &loops);  
if (s != 0)  
errExitEN(s, "pthread_create");  
s = pthread_create(&t2, NULL, threadFunc, &loops);  
if (s != 0)  
  
errExitEN(s, "pthread_create");  
s = pthread_join(t1, NULL);  
if (s != 0)  
errExitEN(s, "pthread_join");  
s = pthread_join(t2, NULL);  
if (s != 0)  
errExitEN(s, "pthread_join");  
printf("glob = %d\n", glob);  
exit(EXIT_SUCCESS);
```



```
}
```

2.4 Destroying mutexes

When an automatically or dynamically allocated mutex is no longer required, it should be destroyed using `pthread_mutex_destroy()`. (It is not necessary to call `pthread_mutex_destroy()` on a mutex that was statically initialized using `PTHREAD_MUTEX_INITIALIZER`.)

```
#include <pthread.h>
int pthread_mutex_destroy (pthread_mutex_t *mutex);
Returns 0 on success, or a positive error number on error
```

It is safe to destroy a mutex only when it is unlocked, and no thread will subsequently try to lock it. If the mutex resides in a region of dynamically allocated memory, then it should be destroyed before freeing that memory region. An automatically allocated mutex should be destroyed before its host function returns.

A mutex that has been destroyed with `pthread_mutex_destroy()` can subsequently be reinitialized by `pthread_mutex_init()`.

3. Condition variables

A mutex prevents multiple threads from accessing a shared variable at the same time. A condition variable allows one thread to inform other threads about changes in the state of a shared variable (or other shared resource) and allows the other threads to wait (block) for such notification.

A condition variable is always used in conjunction with a mutex. The mutex

provides mutual exclusion for accessing the shared variable, while the condition variable is used to signal changes in the variable's state.

3.1 Allocated Condition Variables

A condition variable has the type `pthread_cond_t`. A condition variable must be initialized before use.

Statically allocated condition variables

A statically allocated condition variable is declared as a global or static variable and initialized at compile time. A static condition variable can be initialized using the `PTHREAD_COND_INITIALIZER` macro:

```
pthread_cond_t cond = PTHREAD_COND_INITIALIZER;
```

This ensures that the condition variable is ready to use without requiring explicit initialization.

Dynamically allocated condition variables

A dynamically allocated condition variable is created at runtime using `malloc()` and explicitly initialized with `pthread_cond_init()`. Using `pthread_cond_init()` we can initialize automatically and dynamically allocated condition variables, and to initialize a statically allocated condition variable with attributes other than the defaults.

```
#include <pthread.h>

int pthread_cond_init(pthread_cond_t *cond, const pthread_condattr_t *attr);

Returns 0 on success, or a positive error number on error
```

The `cond` argument identifies the condition variable to be initialized. As with mutexes, we can specify an `attr` argument that has been previously initialized to determine attributes for the condition variable. Various Pthreads functions can be

used to initialize the attributes in the `pthread_condattr_t` object pointed to by `attr`. If `attr` is `NULL`, a default set of attributes is assigned to the condition variable.

3.2 Signaling and Waiting on Condition Variables

The principal condition variable operations are **signal** and **wait**. The signal operation is a notification to one or more waiting threads that a shared variable's state has changed. The wait operation is the means of blocking until such a notification is received.

Signaling a Condition Variable

A thread signals a condition variable when it changes the state of a shared resource and wants to notify waiting threads.

```
int pthread_cond_signal (pthread_cond_t *cond);  
int pthread_cond_broadcast (pthread_cond_t *cond);
```

Parameter:

- `cond`: The condition variable to wait on.

Return value: return 0 on success, or a positive error number on error. The difference between `pthread_cond_signal()` and `pthread_cond_broadcast()` lies in what happens if multiple threads are blocked (wait) in `pthread_cond_wait()`. With `pthread_cond_signal()`, we are simply guaranteed that at least one of the blocked threads is woken up; with `pthread_cond_broadcast()`, all blocked threads are woken up. **Waiting on a condition variable**

A thread waits on a condition variable when it needs to be notified before proceeding. While waiting:

- The mutex is automatically unlocked so other threads can access and modify the shared resource.
- The thread is put into a blocked state (sleeps) until another thread signals it.

- Once signaled, it relocks the mutex and continuing execution, thread then immediately accesses the shared variable.

The `pthread_cond_wait()` function automatically performs the mutex unlocking and locking.

```
#include <pthread.h>

int pthread_cond_wait(pthread_cond_t *cond, pthread_mutex_t *mutex);
```

Parameter:

- `cond`: The condition variable to wait on.
- `mutex`: The mutex protecting the shared resource.

Return value: return 0 on success, or a positive error number on error

Example:

```
#include<stdio.h>
#include<pthread.h>
pthread_mutex_t lock = PTHREAD_MUTEX_INITIALIZER;
pthread_cond_t cond = PTHREAD_COND_INITIALIZER;
int ready = 0; // Shared condition variable

void *prodfun(void *arg)
{
    pthread_mutex_lock(&lock);
    ready = 1;
    printf("Producer: Ready, signal consumer\n");
    pthread_mutex_unlock(&lock);
    pthread_cond_signal(&cond);
}

void *consfun(void *arg){
    pthread_mutex_lock(&lock);
    while (!ready){
        printf("Consumer: Waiting...\n"); pthread_cond_wait(&cond, &lock);
    }
}
```

```

}
printf("Consumer: Data received.\n");
pthread_mutex_unlock(&lock);
}

void main()
{pthread_t prod, cons;
pthread_create(&prod, NULL, prodfun, NULL);
pthread_create(&cons, NULL, consfun, NULL);
pthread_join(prod, NULL);
pthread_join(cons, NULL);
pthread_mutex_destroy(&lock);
pthread_cond_destroy(&cond);
}

```

3.3 Destroying condition variable

When an automatically or dynamically allocated condition variable is no longer required, then it should be destroyed using `pthread_cond_destroy()`. It is not necessary to call `pthread_cond_destroy()` on a condition variable that was statically initialized using `PTHREAD_COND_INITIALIZER`.

```

#include <pthread.h>

int pthread_cond_destroy(pthread_cond_t *cond);

Returns 0 on success, or a positive error number on error

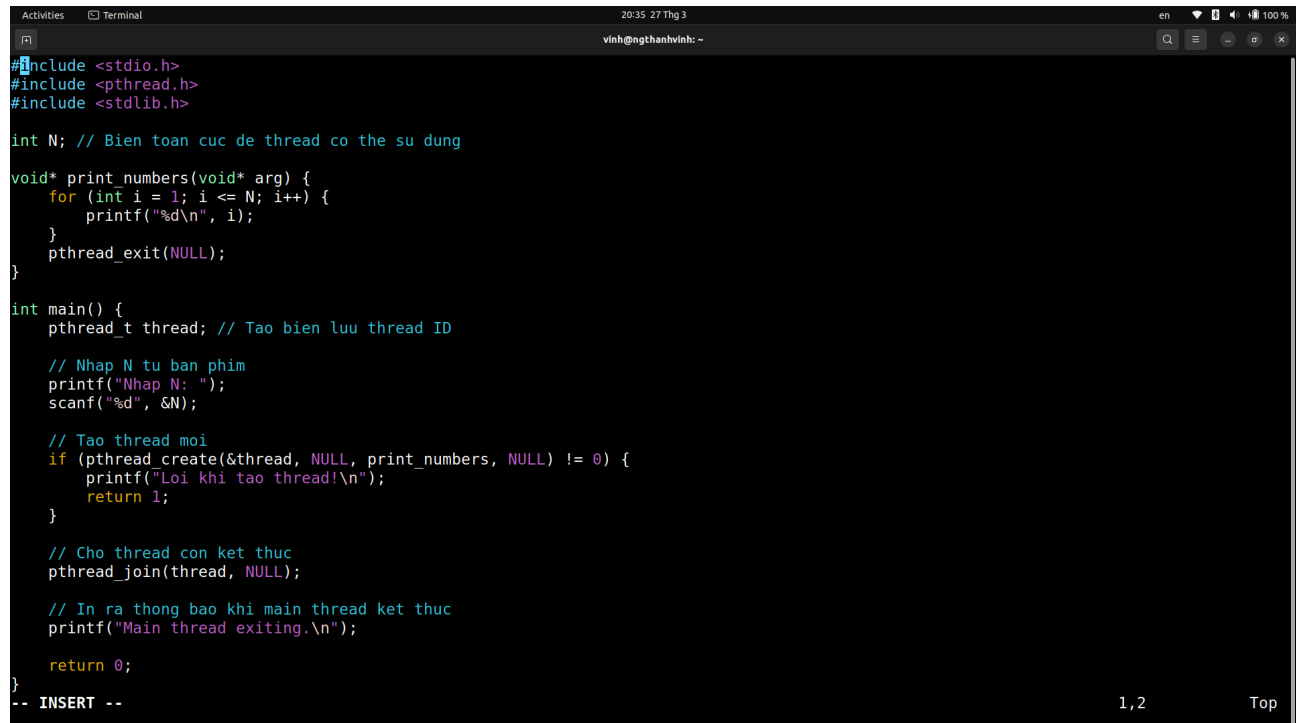
```

It is safe to destroy a condition variable only when no threads are waiting on it. If the condition variable resides in a region of dynamically allocated memory, then it should be destroyed before freeing that memory region. An automatically allocated condition variable should be destroyed before its host function returns. A condition variable that has been destroyed with `pthread_cond_destroy()` can

subsequently be reinitialized by `pthread_cond_init()`.

II. Exercises

EX1. Create a thread that prints numbers from 1 to N, one per line. N is entered from keyboard. The main thread should wait for this thread to finish before printing "Main thread exiting."

A screenshot of a terminal window with a dark background. The terminal title bar shows 'Activities', 'Terminal', and the time '20:35 27 Thg 3'. The user is 'vinh@ngthanhvinh: ~'. The code is a C program using pthreads. It includes <stdio.h>, <pthread.h>, and <stdlib.h>. It defines a function 'print_numbers' that takes a void* argument and prints numbers from 1 to N. The main function calls 'pthread_create' to start a new thread, then 'pthread_join' to wait for it to finish, and finally prints 'Main thread exiting.' and returns 0. The code is color-coded: comments are green, keywords are blue, and identifiers are white. At the bottom right, there are page numbers '1,2' and a 'Top' link.

```
#include <stdio.h>
#include <pthread.h>
#include <stdlib.h>

int N; // Bien toan cuc de thread co the su dung

void* print_numbers(void* arg) {
    for (int i = 1; i <= N; i++) {
        printf("%d\n", i);
    }
    pthread_exit(NULL);
}

int main() {
    pthread_t thread; // Tao bien luu thread ID

    // Nhap N tu ban phim
    printf("Nhap N: ");
    scanf("%d", &N);

    // Tao thread moi
    if (pthread_create(&thread, NULL, print_numbers, NULL) != 0) {
        printf("Loi khi tao thread!\n");
        return 1;
    }

    // Cho thread con ket thuc
    pthread_join(thread, NULL);

    // In ra thong bao khi main thread ket thuc
    printf("Main thread exiting.\n");

    return 0;
}
-- INSERT --
```

Result

```
Activities Terminal 20:36 27.Thg 3 en 100%
vinh@ngthanhvinh: ~
vinh@ngthanhvinh:~$ vi bai1.c
vinh@ngthanhvinh:~$ vi thread1.c
vinh@ngthanhvinh:~$ gcc thread1.c
vinh@ngthanhvinh:~$ chmod +x thread1.c
vinh@ngthanhvinh:~$ ./a.out
Nhap N: 15
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
Main thread exiting.
vinh@ngthanhvinh:~$
```

EX2. Write a program where a new thread computes the sum of numbers from 1 to N and returns the result. N is entered from keyboard. The main thread should retrieve this result and print it.

```
Activities Terminal 20:41 27.Thg 3 en 100%
vinh@ngthanhvinh: ~
#include <stdio.h>
#include <pthread.h>
#include <stdlib.h>

int N; // Bien toan cuc N

void* sum_numbers(void* arg) {
    long sum = 0;
    for (int i = 1; i <= N; i++) {
        sum += i;
    }
    return (void*)sum;
}

int main() {
    pthread_t thread; // Bien luu thread ID
    long result; // Luu tong

    // Nhap N tu ban phim
    printf("Nhap N: ");
    scanf("%d", &N);

    // Tao thread moi
    if (pthread_create(&thread, NULL, sum_numbers, NULL) != 0) {
        printf("Loi khi tao thread!\n");
        return 1;
    }

    // Cho thread con ket thuc
    pthread_join(thread, (void**)&result);

    // In ket qua
    printf("Tong tu 1 den %d la: %ld\n", N, result);

    return 0;
}

-- INSERT -- 5,26 All
```

Result:

```
Activities Terminal 20:41 27 Thg 3 en 100%
vinh@ngthanhvinh:~$ vi bail.c
vinh@ngthanhvinh:~$ vi thread1.c
vinh@ngthanhvinh:~$ gcc thread1.c
vinh@ngthanhvinh:~$ chmod +x thread1.c
vinh@ngthanhvinh:~$ ./a.out
Nhap N: 15
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
Main thread exiting.
vinh@ngthanhvinh:~$ vi thread2.c
vinh@ngthanhvinh:~$ chmod +x thread2.c
vinh@ngthanhvinh:~$ gcc thread2.c
vinh@ngthanhvinh:~$ ./a.out
Nhap N: 15
Tong tu 1 den 15 la: 120
vinh@ngthanhvinh:~$
```

EX3. Write a program that creates three threads. Each thread should print a unique message along with its thread ID. The main thread should print "Main thread is running". The program should wait for all threads to finish before exiting.

```
Activities Terminal 20:46 27 Thg 3 en 100%
vinh@ngthanhvinh:~$
#include <stdio.h>
#include <pthread.h>
#include <stdlib.h>

// Ham cua moi thread
void* print_message(void* arg) {
    int thread_num = *(int*)arg; // Lay so thu tu cua thread
    printf("Thread %d is running. Thread ID: %lu\n", thread_num, pthread_self());
    pthread_exit(NULL); // Ket thuc thread
}

int main() {
    pthread_t threads[3]; // Mang luu 3 thread ID
    int thread_nums[3] = {1, 2, 3}; // Luu so thu tu cua tung thread

    printf("Main thread is running.\n");

    // Tao 3 thread
    for (int i = 0; i < 3; i++) {
        if (pthread_create(&threads[i], NULL, print_message, &thread_nums[i]) != 0) {
            printf("Loi khi tao thread %d\n", i + 1);
            return 1;
        }
    }

    // Cho tat ca thread con ket thuc
    for (int i = 0; i < 3; i++) {
        pthread_join(threads[i], NULL);
    }

    printf("All threads have finished. Main thread exiting.\n");

    return 0;
}
```

5,1 Top

Result

```
Activities Terminal 20:47 27.Thg 3 en 100%
vinh@ngthanhvinh: ~
vinh@ngthanhvinh:~$ chmod +x thread3.c
vinh@ngthanhvinh:~$ gcc thread3.c
vinh@ngthanhvinh:~$ ./a.out
Main thread is running.
Thread 1 is running. Thread ID: 138189851330112
Thread 3 is running. Thread ID: 138189830358592
Thread 2 is running. Thread ID: 138189840844352
All threads have finished. Main thread exiting.
vinh@ngthanhvinh:~$
```

EX4. Complete below two programs: Program 1 create a thread modifying a global variable. Program 2 create a process modifying the same global variable. After That, executing two programs. What are the value of global variables in two programs? Explain why.

Program 1

```
Activities Terminal 20:49 27.Thg 3 en 100%
vinh@ngthanhvinh: ~
#include <pthread.h>
#include <stdio.h>
#include <stdlib.h>

int sharedVar = 5; // Bien duoc chia se giua cac thread

void *threadFunc(void *arg) {
    sharedVar += 10; // Thay doi bien toan cuc
    printf("Thread: sharedVar = %d\n", sharedVar);
    return NULL;
}

int main() {
    pthread_t thread; // Tao bien luu thread ID

    // Tao thread moi
    if (pthread_create(&thread, NULL, threadFunc, NULL) != 0) {
        printf("Loi khi tao thread!\n");
        return 1;
    }

    // Cho thread con ket thuc
    pthread_join(thread, NULL);

    // In gia tri bien sau khi thread chay xong
    printf("Main: sharedVar = %d\n", sharedVar);

    return 0;
}
```

30,0-1 All

Result of Program 1

```
Activities Terminal 20:50 27.Thg 3 en 100%
vinh@ngthanhvinh: ~
vinh@ngthanhvinh:~$ vi thread4.1.c
vinh@ngthanhvinh:~$ chmod +x thread4.1.c
vinh@ngthanhvinh:~$ gcc thread4.1.c
/usr/bin/ld: cannot find thread4.1c: No such file or directory
collect2: error: ld returned 1 exit status
vinh@ngthanhvinh:~$ gcc thread4.1.c
vinh@ngthanhvinh:~$ ./a.out
Thread: sharedVar = 15
Main: sharedVar = 15
vinh@ngthanhvinh:~$
```

Program 2

```
Activities Terminal 20:54 27.Thg 3 en 100%
vinh@ngthanhvinh: ~
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <sys/wait.h>

int sharedVar = 5; // Moi process co mot ban rieng

int main() {
    pid_t pid = fork(); // Tao process con

    if (pid < 0) { // Kiem tra loi
        printf("Loi khi tao process!\n");
        return 1;
    }

    if (pid == 0) { // Process con
        sharedVar += 10; // Thay doi bien toan cuc trong process con
        printf("Child Process: sharedVar = %d\n", sharedVar);
        exit(0); // Thoat process con
    } else { // Process cha
        wait(NULL); // Cho process con ket thuc
        printf("Parent Process: sharedVar = %d\n", sharedVar);
    }

    return 0;
}

-- INSERT -- 5,1 All
```

Result of Program 2

```
Activities Terminal 20:54 27 Thg 3 en 100%
vinh@ngthanhvinh:~$ chmod +x thread4.2.c
vinh@ngthanhvinh:~$ gcc thread4.2.c
thread4.2.c: In function 'main':
thread4.2.c:20:9: warning: implicit declaration of function 'wait' [-Wimplicit-
function-declaration]
   20 |         wait(NULL); // Cho process con ket thuc
      |         ^~~~
vinh@ngthanhvinh:~$ thread4.2.c
thread4.2.c: command not found
vinh@ngthanhvinh:~$ vi thread4.2.c
vinh@ngthanhvinh:~$ gcc thread4.2.c
vinh@ngthanhvinh:~$ ./a.out
Child Process: sharedVar = 15
Parent Process: sharedVar = 5
vinh@ngthanhvinh:~$
```

Trong chương trình sử dụng thread, biến sharedVar được chia sẻ giữa các thread, nên khi thread con thay đổi giá trị của nó, main thread cũng nhìn thấy sự thay đổi này. Vì vậy, kết quả in ra sẽ là sharedVar = 15 ở cả thread con và main thread.

Ngược lại, trong chương trình sử dụng process, mỗi process có một bản sao riêng của biến sharedVar. Khi process con thay đổi giá trị của biến này, nó chỉ ảnh hưởng đến process con, trong khi process cha vẫn giữ nguyên giá trị ban đầu. Do đó, kết quả in ra là sharedVar = 15 trong process con, nhưng sharedVar = 5 trong process cha.

Sự khác biệt này xuất phát từ việc thread dùng chung bộ nhớ, trong khi process có không gian bộ nhớ riêng biệt.

EX5. Write a program that:

- Defines a global counter.
- Creates two threads, one thread incrementing the counter 100 times;
one thread decreasing the counter 50 times
- Uses a mutex to prevent race conditions.
- Prints the final counter value.

```
Activities Terminal 20:58 27 Thg 3 en 100%
vinh@ngthanhvinh: ~
#include <stdio.h>
#include <pthread.h>

int counter = 0; // Bien dem toan cuc
pthread_mutex_t lock; // Mutex de tranh race condition

// Ham tang bien counter 100 lan
void *increment(void *arg) {
    for (int i = 0; i < 100; i++) {
        pthread_mutex_lock(&lock); // Khoa mutex truoc khi thay doi counter
        counter++;
        pthread_mutex_unlock(&lock); // Mo khoa mutex sau khi thay doi
    }
    return NULL;
}

// Ham giam bien counter 50 lan
void *decrement(void *arg) {
    for (int i = 0; i < 50; i++) {
        pthread_mutex_lock(&lock); // Khoa mutex truoc khi thay doi counter
        counter--;
        pthread_mutex_unlock(&lock); // Mo khoa mutex sau khi thay doi
    }
    return NULL;
}

int main() {
    pthread_t thread1, thread2;

    // Khoi tao mutex
    pthread_mutex_init(&lock, NULL);

    // Tao cac thread
    pthread_create(&thread1, NULL, increment, NULL);
    pthread_create(&thread2, NULL, decrement, NULL);

    // Cho thread1 va thread2 ket thuc
    pthread_join(thread1, NULL);
    pthread_join(thread2, NULL);

    // Huy mutex sau khi su dung
    pthread_mutex_destroy(&lock);

    // In gia tri cuoi cung cua bien counter
    printf("Final Counter Value: %d\n", counter);

    return 0;
}
```

49,0-1 All

Result

```
Activities Terminal 20:59 27 Thg 3 en 100%
vinh@ngthanhvinh: ~
vinh@ngthanhvinh:~$ vi thread5.c
vinh@ngthanhvinh:~$ gcc thread5.c
vinh@ngthanhvinh:~$ chmod +x thread5.c
vinh@ngthanhvinh:~$ ./a.out
Final Counter Value: 50
vinh@ngthanhvinh:~$
```

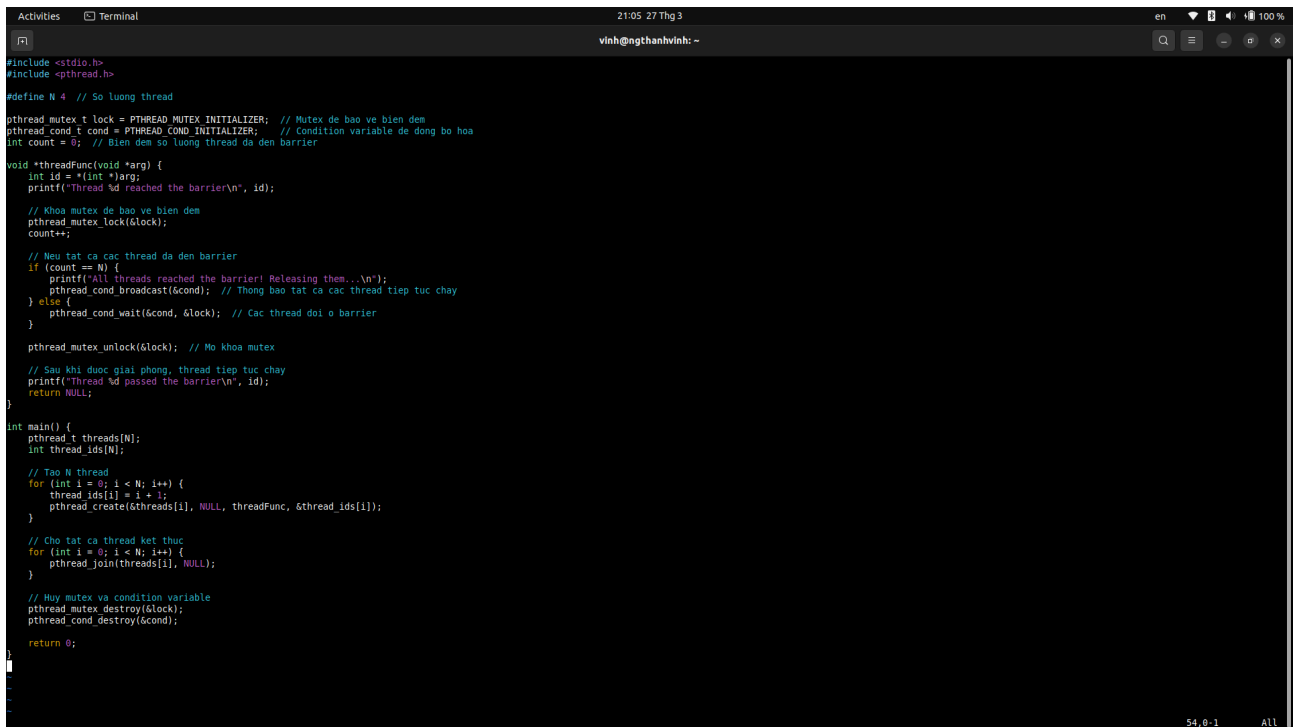
EX6. A barrier is a synchronization mechanism that makes all threads wait until a specific number of threads have reached a common point.

Write a program that:

- Creates N threads (e.g., 4 threads).
- Each thread should print "Thread X reached the barrier", then wait at the barrier.
- The last arriving thread should print "All threads reached the barrier! Releasing them..." and allow all threads to proceed.

- Each thread should print "Thread X passed the barrier" after being released.

Hint: Using a mutex to protect a counter and a condition variable to signal all threads when the last thread arrives.



```
#include <stdio.h>
#include <pthread.h>

#define N 4 // So luong thread

pthread_mutex_t lock = PTHREAD_MUTEX_INITIALIZER; // Mutex de bao ve bien dem
pthread_cond_t cond = PTHREAD_COND_INITIALIZER; // Condition variable de dong bo hoa
int count = 0; // Bien dem so luong thread da den barrier

void *threadFunc(void *arg) {
    int id = *(int *)arg;
    printf("Thread %d reached the barrier\n", id);

    // Khoá mutex de bao ve bien dem
    pthread_mutex_lock(&lock);
    count++;

    // Nou tat ca cac thread da den barrier
    if (count == N) {
        printf("All threads reached the barrier! Releasing them...\n");
        pthread_cond_broadcast(&cond); // Thông báo tất cả các thread tiếp tục chạy
    } else {
        pthread_cond_wait(&cond, &lock); // Các thread đợi ở barrier
    }

    pthread_mutex_unlock(&lock); // Mở khoá mutex

    // Sau khi được giải phóng, thread tiếp tục chạy
    printf("Thread %d passed the barrier\n", id);
    return NULL;
}

int main() {
    pthread_t threads[N];
    int thread_ids[N];

    // Tạo N thread
    for (int i = 0; i < N; i++) {
        thread_ids[i] = i + 1;
        pthread_create(&threads[i], NULL, threadFunc, &thread_ids[i]);
    }

    // Cho tất cả thread kết thúc
    for (int i = 0; i < N; i++) {
        pthread_join(threads[i], NULL);
    }

    // Huy mutex và condition variable
    pthread_mutex_destroy(&lock);
    pthread_cond_destroy(&cond);

    return 0;
}
```

Result

```
Activities Terminal 21:05 27 Thg 3 en 100%
vinh@ngthanhvinh:~$ vi thread6.c
vinh@ngthanhvinh:~$ gcc thread6.c
vinh@ngthanhvinh:~$ chmod +x thread6.c
vinh@ngthanhvinh:~$ ./a.out
Thread 3 reached the barrier
Thread 4 reached the barrier
Thread 1 reached the barrier
Thread 2 reached the barrier
All threads reached the barrier! Releasing them...
Thread 2 passed the barrier
Thread 3 passed the barrier
Thread 4 passed the barrier
Thread 1 passed the barrier
vinh@ngthanhvinh:~$
```

EX7. Write a producer-consumer program using a mutex and a condition variable.

The program should:

- Use a shared buffer (an integer array of size n).
- Have a producer thread that:
 - + Generates numbers and adds them to the buffer.
 - + Waits if the buffer is full.
- Have a consumer thread that:
 - + Removes and prints numbers from the buffer.
 - + Waits if the buffer is empty.

```
Activities Terminal 21:07 27 Thg 3 en 100%
vinh@ngthanhvinh: ~
#include <stdio.h>
#include <pthread.h>
#include <unistd.h>

#define BUFFER_SIZE 5 // Kích thước bộ đệm

int buffer[BUFFER_SIZE]; // Mảng chứa dữ liệu
int count = 0; // Số phần tử hiện có trong buffer

pthread_mutex_t lock = PTHREAD_MUTEX_INITIALIZER; // Mutex để tránh race condition
pthread_cond_t not_full = PTHREAD_COND_INITIALIZER; // Điều kiện: Buffer chưa đầy
pthread_cond_t not_empty = PTHREAD_COND_INITIALIZER; // Điều kiện: Buffer không rỗng

// Hàm sản xuất dữ liệu
void *producer(void *arg) {
    int item = 1;
    while (1) {
        pthread_mutex_lock(&lock);

        // Kiểm tra nếu buffer đầy
        while (count == BUFFER_SIZE) {
            pthread_cond_wait(&not_full, &lock);
        }

        // Thêm dữ liệu vào buffer
        buffer[count] = item;
        printf("Producer produced: %d\n", item);
        item++;
        count++;

        // Báo cho consumer rằng buffer đã có dữ liệu
        pthread_cond_signal(&not_empty);
        pthread_mutex_unlock(&lock);

        sleep(1); // Mô phỏng sản xuất mất thời gian
    }
}

// Hàm tiêu thụ dữ liệu
void *consumer(void *arg) {
    while (1) {
        pthread_mutex_lock(&lock);

        // Kiểm tra nếu buffer rỗng
        while (count == 0) {
            pthread_cond_wait(&not_empty, &lock);
        }

        // Lấy dữ liệu từ buffer
        int item = buffer[count - 1];
        printf("Consumer consumed: %d\n", item);
        count--;

        // Báo cho producer rằng buffer còn trống
        pthread_cond_signal(&not_full);
        pthread_mutex_unlock(&lock);

        sleep(2); // Mô phỏng tiêu thụ mất thời gian
    }
}

int main() {
    pthread_t prod, cons;

    // Tạo thread sản xuất và tiêu thụ
    pthread_create(&prod, NULL, producer, NULL);
    pthread_create(&cons, NULL, consumer, NULL);

    // Cho thread chạy xong
    pthread_join(prod, NULL);
    pthread_join(cons, NULL);

    // Huy mutex và condition variables
    pthread_mutex_destroy(&lock);
    pthread_cond_destroy(&not_full);
    pthread_cond_destroy(&not_empty);

    return 0;
}
```

1,1 Top

```
Activities Terminal 21:08 27 Thg 3 en 100%
vinh@ngthanhvinh: ~
// Hàm tiêu thụ dữ liệu
void *consumer(void *arg) {
    while (1) {
        pthread_mutex_lock(&lock);

        // Kiểm tra nếu buffer rỗng
        while (count == 0) {
            pthread_cond_wait(&not_empty, &lock);
        }

        // Lấy dữ liệu từ buffer
        int item = buffer[count - 1];
        printf("Consumer consumed: %d\n", item);
        count--;

        // Báo cho producer rằng buffer còn trống
        pthread_cond_signal(&not_full);
        pthread_mutex_unlock(&lock);

        sleep(2); // Mô phỏng tiêu thụ mất thời gian
    }
}

int main() {
    pthread_t prod, cons;

    // Tạo thread sản xuất và tiêu thụ
    pthread_create(&prod, NULL, producer, NULL);
    pthread_create(&cons, NULL, consumer, NULL);

    // Cho thread chạy xong
    pthread_join(prod, NULL);
    pthread_join(cons, NULL);

    // Huy mutex và condition variables
    pthread_mutex_destroy(&lock);
    pthread_cond_destroy(&not_full);
    pthread_cond_destroy(&not_empty);

    return 0;
}
```

76,1 Bot

Result

```
Activities Terminal 21:09 27 Thg 3 en 100%
vinh@ngthanhvinh:~$ vi thread7.c
vinh@ngthanhvinh:~$ gcc thread7.c
vinh@ngthanhvinh:~$ chmod +x thread7.c
vinh@ngthanhvinh:~$ ./a.out
Producer produced: 1
Consumer consumed: 1
Producer produced: 2
Consumer consumed: 2
Producer produced: 3
Producer produced: 4
Consumer consumed: 4
Producer produced: 5
Producer produced: 6
Consumer consumed: 6
Producer produced: 7
Producer produced: 8
Consumer consumed: 8
Producer produced: 9
Producer produced: 10
Consumer consumed: 10
Producer produced: 11
Consumer consumed: 11
Producer produced: 12
Consumer consumed: 12
Producer produced: 13
Consumer consumed: 13
```