```
Minclude <string.h>
Fdefine MAXPAROLA 30
#define MAXRIGA 80
   int treq[MAXPAROLA]; /* vettore di contatoni
delle frequenze delle lunghezze delle perole
   char riga[MAXRIGA] ;
lint i, inizio, lunghezza ;
```

# **Synchronization**

# **Synchronization in POSIX**

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#### Introduction

Semaphores are a specific form of IPC, which means they are used to manage and synchronize access to shared resources between different processes

Semaphores are a very specific form of Inter-Process Communication

# Semaphores are a synchronization tool used to control access to a common resource in concurrent programming. They can be thought of as counters protected by locks, with an associated waiting queue.

They correspond to a counter protected by a lock (i.e., a binary semaphore or lock) with a waiting queue

Semaphores correspond to a counter that is protected by a lock. This can be thought of as a binary semaphore (which acts like a lock) or a general semaphore with a waiting queue.

To implement a semaphore, manipulation functions must be atomic operations

Atomic Operations:

Semaphore manipulation functions must be atomic, meaning they are performed without interruption, ensuring consistent access to the shared resource.

- For this reason, semaphores are normally implemented inside the kernel
- It is possible to use synchronization strategies faster and less expensive than semaphores (e.g.,

Binary Semaphore: A semaphore with only two states (0 and 1), often used as a simple lock.

General Semaphore: A semaphore that can have a range of values, used to control access to a resource pool.

Mutex (Mutual Exclusion): A simpler and often faster synchronization primitive compared to semaphores, used to ensure that only one thread or process accesses a resource at a time.

## **POSIX** semaphores

- POSIX system calls are included in the header file
  - > semaphore.h
- A semaphore is a type sem\_t variable
  - > sem\_t \*sem1, \*sem2, ...;
- All semaphore system calls
  - Have name sem\_\*
  - ➤ On error, they return the value -1

sem\_init: Initialize a semaphore.
sem\_wait: Wait (decrease) on a semaphore.
sem\_trywait: Non-blocking wait on a semaphore.
sem\_post: Signal (increase) a semaphore.
sem\_getvalue: Get the current value of a semaphore.
sem\_destroy: Destroy a semaphore.

System calls:
 sem\_init
 sem\_wait
 sem\_trywait
 sem\_post
 sem\_getvalue
 sem\_destroy

#### sem\_init

- Initializes the semaphore counter at value value
- The value pshared identifies the semaphore type
  - If equal to 0, the semaphore is local to the threads of the current process
  - Otherwise, the semaphore can be shared between different processes (parent that initializes the semaphore and its children)

Linux does not currently support shared semaphores

#### sem\_wait

#### Standard wait

➤ If the semaphore is equal to 0, it blocks the caller until it can decrease the value of the semaphore

## sem\_trywait

```
int sem_trywait (
   sem_t *sem
);
```

#### Non-blocking wait

- If the semaphore counter has a value greater than 0, perform the decrement, and returns 0
- If the semaphore is equal to 0, returns -1 (instead of blocking the caller as **sem\_wait** does)

#### sem\_post

```
int sem_post (
    sem_t *sem
);
The sem_post function increments (unlocks) the semaphore. If there are any threads in sem_wait, one of them is woken up to proceed.
```

#### Standard signal

➤ Increments the semaphore counter, or wakes up a blocked thread if present

## sem\_getvalue

```
int sem_getvalue (
    sem_t *sem, sem_getvalue allows obtaining the current value of the semaphore.

int *valP
);

Better not use this function. From Linux manual:
    "The value of the semaphore may already have changed by the time sem_getvalue() returns"
```

- Allows obtaining the value of the semaphore counter
  - ➤ The value is assigned to \*valP
  - > If there are waiting threads
    - 0 is assigned to \*valP (Linux)

The semaphore value is assigned to the integer pointed to by valp.

The value can be misleading if there are waiting threads: On Linux, if there are waiting threads, it may return 0. POSIX might return a negative number representing the number of waiting threads.

 or a negative number whose absolute value is equal to the number of processes waiting (POSIX)

## sem\_destroy

```
int sem_destroy (
    sem_t *sem
);

Destroys the semaphore at the address pointed to by sem.
If there are threads currently blocked on the semaphore, destroying it can lead to undefined behavior.
Using a semaphore that has been destroyed without reinitializing it also leads to undefined results.
```

- Destroys the semaphore at the address pointed by sem
  - Destroying a semaphore that other threads are currently blocked on produces undefined behavior (on error, -1 is returned)
  - Using a semaphore that has been destroyed produces undefined results, until the semaphore has been reinitialized

Use of sem\_\* primitives to

#### **Esempio**

#include semaphore.h>: This includes the necessary header file for semaphore functions on ize threads

```
#include "semaphore.h"
```

```
Declares a semaphore variable statically.
sem t sem;
sem init (&sem, 0, 0);
```

Initializes the semaphore. The second parameter 0 indicates that the semaphore is shared between threads of the same process. The third parameter 0 sets the initial value of the create threads semaphore.

Threads are created and will use the semaphore for synchronization. Static semaphore

sem destroy (&sem);

#include "semaphore.h"

sem\_destroy(&sem);: Destroys the semaphore when it is no longer needed.

```
sem wait (&sem);
... SC ..
sem post (&sem);
```

Static Semaphore:

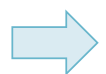
Declared and initialized statically: sem\_t sem; sem\_init(&sem, 0, 0); Usage includes waiting (sem\_wait(&sem);) and signaling (sem\_post(&sem);). Semaphore is destroyed when no longer needed: sem\_destroy(&sem);

```
Dynamic semaphore
```

```
sem t *sem;
sem = (sem t *) allocated dynamically
       malloc(sizeof(sem t));
sem init (sem, 0, 0);
```

used similarly as above for create threads waiting signaling

Destroyed and memory freed sem destroy (sem); when no longer needed



```
sem wait (sem);
... SC ...
sem post (sem);
```

**Dvnamic Semaphore:** 

Allocated dynamically: sem\_t \*sem = (sem\_t\*)malloc(sizeof(sem\_t)); sem init(sem, 0, 0):

Used similarly for waiting and signaling.

Destroyed and memory freed when no longer needed: sem\_destroy(sem); free(sem):

The pthread library provides a set of functions for thread creation, synchronization, and management. These functions include pthread create, pthread join, pthread nutex lock, pthread cond wait, and many others.

Pthread mutex

A mutex (mutual exclusion) is a locking mechanism used to protect shared resources in concurrent programming.

#### A mutex is basically a lock that we

> Set (lock) before accessing a shared resource

Before accessing a shared resource. the mutex must be locked

While it is set, any other thread that tries to set it will block until we release it

While locked, any other thread trying to lock it will be blocked until the mutex is unlocked.

After finishing with the shared resource, the mutex must be unlocked to allow other threads to proceed.

> Release (unlock) when we are done

 If more than one thread is blocked when we unlock the mutex, then all threads blocked on the lock will be made runnable, and the first one to run will be

able to set the lock

Classical Critical Section Protocol:

Reservation code to lock the mutex. Critical section code to access shared resource. Release code to unlock the mutex. Non-critical section code where no mutex is needed.

> Classical Critical Section protocol

```
while (TRUE)
  reservation code
  Critical Section
  release code
  non critical section
```

#### **Pthread mutex**

Mutexes are essentially

- Mutexes are essentially binary semaphores with only two states: locked (1) or unlocked (0).
- Binary, local and fast semaphores
- A mutex
  - Is a variable represented by the pthread\_mutex\_t data type
  - > It can be managed using the following system calls
    - pthread\_mutex\_init
    - pthread\_mutex\_lock
    - pthread\_mutex\_trylock
    - pthread\_mutex\_unlock
    - pthread\_mutex\_destroy

A mutex is less general than semaphores (i.e., it can assume only the two values 0 or 1)

# pthread\_mutex\_init

Before we can use a mutex variable, we must first initialize it by

Static Initialization:
Using
PTHREAD\_MUTEX
\_INITIALIZER for
statically allocated
mutexes.

- Either setting it to the constant PTHREAD\_MUTEX\_INITIALIZER, for statically allocated mutexes only and default attributes
- Calling **pthread\_mutex\_init**, if we allocate the mutex dynamically (e.g., by calling **malloc**) or we want to set specific attributes
  - If we dinamically allocate it, then we need to call pthread\_mutex\_destroy before freeing the memory (i.e., by calling free)

Dynamic Initialization: Using pthread\_mutex\_init, especially if the mutex is dynamically allocated (e.g., using malloc).

# pthread\_mutex\_init

```
int pthread_mutex_init (
pthread_mutex_init (
pthread_mutex_t *mutex,
const pthread_mutexattr_t *attr-A pointer to a mutex attributes object. If you want to initialize the mutex with default attributes, you can set this to NULL.

Always include
pthread_h
pthread_mutexattr_t *attr-A pointer to a mutex attributes object. If you want to initialize the mutex with default attributes, you can set this to NULL.
```

- Initializes the mutex referenced by mutex with attributes specified by attr
  - ➤ To initialize a mutex with the default attributes, we set **attr** to NULL
- Return value
  - > The value, 0 on success
  - > An error code, otherwise

#### pthread\_mutex\_lock

```
int pthread_mutex_lock (
   pthread_mutex_t *mutex
);
The pthread_mutex_lock function locks a mutex, i.e., it controls access to a shared resource.
```

- Lock a mutex, i.e., control its value and
  - Blocks the caller if the mutex is locked
  - > Acquire the mutex lock if the mutex is unlocked
- Return value
  - > The value 0, on success

If the mutex is already locked by another thread, pthread\_mutex\_lock will block the calling thread until the mutex becomes available.

If the mutex is not locked, it will lock the mutex and return immediately.

> An error code, otherwise

# pthread\_mutex\_trylock

can't afford to be blocked\*

- If a thread can't afford to block, it can use pthread\_mutex\_trylock to lock the mutex conditionally
  - ➤ If the mutex is unlocked at the time

    pthread\_mutex\_trylock is called, then

    pthread\_mutex\_trylock will lock the mutex without

    blocking and return 0
  - Otherwise, pthread\_mutex\_trylock will fail, returning EBUSY without locking the mutex

If the mutex is already locked by another thread, pthread\_mutex\_lock will block the calling thread until the mutex becomes available. If the mutex is not locked, it will lock the mutex and return

# pthread\_mutex\_trylock

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

- Similar to pthread\_mutex\_lock, but returns without blocking the caller if the mutex is locked
- Return value
  - ➤ The value 0, if the lock has been successfully acquired
  - > **EBUSY** error if the mutex was already locked by another thread

If the mutex is not locked, pthread\_mutex\_trylo ck will lock it and return 0.
If the mutex is already locked, it will return immediately with the error code EBUSY (indicating that the mutex is busy).

## pthread\_mutex\_unlock

```
int pthread_mutex_unlock (
    pthread_mutex_t *mutex
);
The pthread_mutex_unlock function releases (unlocks) a previously locked by the calling thread.

The pthread_mutex_unlock function releases (unlocks) a previously locked by the calling thread.

pthread_mutex_t *mutex
);
```

- Release (unlock) the mutex lock (typically at the end of a sritical section)

  This function unlocks the mutex, making it available.
- Return value
  - > The value 0, on success
  - > An error code, otherwise

This function unlocks the mutex, making it available for other threads to lock.

Typically, this function is called at the end of a critical section to allow other threads to access the shared resource.

#### pthread\_mutex\_destroy

```
int pthread_mutex_destroy (
   pthread_mutex_t *mutex
);
This function is used to free the memory associated with a dynamically allocated mutex.
After calling this function, the mutex cannot be used until it is reinitialized.
```

#### Free mutex memory

- Used for dynamically allocated mutexes
- The mutex cannot be used anymore

#### Return value

- > The value 0, on success
- > An error code, otherwise

#### **Example**

Use a dynamically allocated mutex to protect a CS

```
pthread mutex t *lock;
                                     pthread_mutex_t *lock;: Declares a pointer to a mutex.
lock = malloc (1 * sizeof (pthread mutex t)); Allocates memory for the mutex.
if (lock == NULL) ... error ... Checks if the allocation was successful. If not, handle the error.
if (pthread mutex init (lock, NULL) != 0) ... error
                                                             Initializes the mutex with default attributes.
                                                              Checks if the initialization was successful. If hot, handle the
                                                              error.
pthread mutex lock (lock); Locks the mutex before entering the critical section.
CS
pthread mutex unlock (lock); Unlocks the mutex after exiting the critical section.
pthread mutex destroy (lock)
                                                  Destroys the mutex.
free (lock); Frees the dynamically allocated memory for the mutex.
```