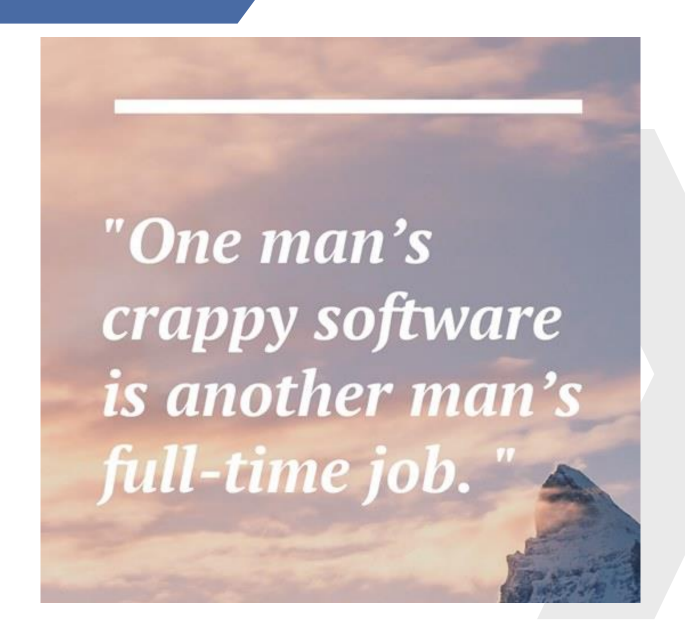
POSIX Threads in a nutshell

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The POSIX IEEE standard

eng.wikipedia.org

POSIX Threads, usually referred to as PThreads, is an execution model that exists independently from a language, as well as a parallel execution model. It allows a program to control multiple different flows of work that overlap in time.

- Threading API
- > Single process
- > Shared memory space





The POSIX IEEE standard

- > Specifies an operating system interface similar to most UNIX systems
 - It extends the C language with primitives that allows the specification of the concurrency
- > POSIX distinguishes between the terms process and thread
 - "A process is an address space with one or more threads executing"
 - "A thread is a single flow of control within a process (a unit of execution)"
- > Every process has at least one thread
 - the "main()" (aka "master") thread; its termination ends the process
 - All the threads share the same address space, and have a private stack



Thread body

> A (P)thread is identified by a C function, called body:

```
void *my_pthread_fn(void *arg)
{
   // Thread body
}
```

- A thread starts with the first instruction of its body
- > The threads ends when the body function ends
 - It's not the only way a thread can die



Thread creation

> Thread can be created using the primitive

- > pthread t is the type that contains the thread ID
- > pthread_attr_t is the type that contains the parameters of the thread
- > arg is the argument passed to the thread body when it starts



Thread attributes

- > Thread attributes specifies the characteristics of a thread
 - We won't see this; leave empty
- > Attributes must be initialized and destroyed always

```
int pthread_attr_init(pthread_attr_t *attr);
int pthread_attr_destroy(pthread_attr_t *attr);
```



Thread termination

A thread can terminate itself calling

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

- > When the thread body ends after the last "}", pthread_exit() is called implicitly
- > Exception: when main() terminates, exit() is called implicitly



Thread IDs

> Each thread has a unique ID

```
pthread.h

pthread_t pthread_self(void);
```

> The thread ID of the current thread can be obtained using

> Two thread IDs can be compared using



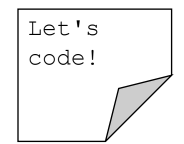
Joining a thread

> A thread can wait the termination of another thread using

- > It gets the return value of the thread or PTHREAD_CANCELED if the thread has been killed
- > By default, every thread must be joined
 - The join frees all the internal resources
 - Stack, registers, and so on



Example



- > Implements a C program that creates N parallel threads and waits the execution of the child threads;
- > Each thread prints its own thread id using pthread_self().



Threads arguments

- > Use the last parameter of the pthread_create(...) function to pass the pointer to a data structure;
- On the thread function cast the void * and use the input data.

```
typedef struct data {
    int a;
    int b;
} data t;
void * pthreads fn(void * args) {
    data_t * data = (data_t *)args;
}
int main() {
    data t data; // init data structure
    pthread_create (&tid, NULL, pthreads_fn, (void *) &data);
```



Get return values from threads (1)

- Use the input arguments;
- In this example the output is the input multiplied by two.

```
typedef struct data {
    int input;
   int output;
} data t;
void * pthreads fn(void * args) {
   data_t * data = (data_t *)args;
   data->output = 2*data->input;
int main() {
   data t data; // init data structure
   pthread_create (&tid, NULL, pthreads_fn, (void *) &data);
   pthread join(tid, NULL);
```



Get return values from threads (2)

- Cast the return value to a **void*** pointer and return the value using **return** or pthread_exit();
- Retrieve the value using the *pthread_join* and cast the void * to the right data type.

```
typedef struct data {
   int input;
   int output:
} data t;
void * pthreads fn(void * args) {
   data_t * data = (data_t *)args;
   return (void *)(2*data->input);
int main() {
   data t data; // init data structure
   pthread create (&tid, NULL, pthreads fn, (void *) &data);
   void * ret = NULL;
   pthread_join(tid, (void **)&ret)
   printf("the value is %d\n", (int) ret);
```



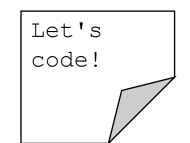
Get return values from threads (3)

> The output buffer can also be allocated on the *heap* by the child thread and filled with the outputs. Then the main thread can use the data and free it at the end.

```
typedef struct input {
   int input;
} input t;
typedef struct output {
    int output;
} output t;
void * pthreads fn(void * args) {
   input_t numbers = *((input_t *) args);
   output_t * results = malloc(sizeof(output t));
   return (void *) results;
int main() {
   pthread create (&tid, NULL, pthreads fn, (void *) &data);
   void * ret = NULL;
   pthread join(tid, (void **)&ret);
   output t * results = (output t * ) ret;
    .. // then use the data
   free(results);
```



Example



- > Implement the following three C programs:
 - 1. A thread that adds two numbers passed as arguments (c = a + b), the result "c" must be stored using the input arguments;
 - 2. A thread that adds two numbers passed as arguments (c = a + b), the result "c" must be cast to void * and retrieved by the main thread using the pthread_join;
 - 3. A thread that computes:
 - \rightarrow c = a + b;
 - \rightarrow d = a b;
 - \rightarrow e = a / b;
 - > The results must be returned to the main thread using the heap.

Semaphores



Semaphores

A semaphore is a counter managed with a set of primitives

It is used for

- > Synchronization
- > Mutual exclusion (critical sections)

POSIX Semaphores can be

- > Unnamed (local to a process)
- > Named (shared between processed through a file descriptor we won't see them)



Unnamed semaphores

Operations permitted:

- > initialization /destruction
- > blocking wait / nonblocking wait
 - counter decrement
- > post
 - counter increment
- > counter reading
 - simply returns the counter



Initializing a semaphore

> The sem_t type contains all the semaphore data structures

int sem_init(sem_t *sem, int pshared, unsigned int value);
 - pshared is 0 if sem is not shared between processes

int sem_destroy(sem_t *sem)
 - It destroys the sem semaphore



Semaphore waits

```
int sem_wait(sem_t *sem);
int sem trywait(sem t *sem);
```

- > Under the hood..
- > If the counter is greater than 0 the thread does not block
 - sem_trywait never blocks

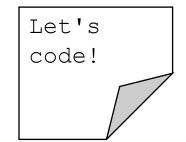


Other semaphore primitives

```
int sem_post(sem_t *sem);
   - It increments the semaphore counter
   - It unblocks a waiting thread
int sem_getvalue(sem_t *sem,int *val);
   - It simply returns the semaphore counter
```



Example(s)



Filename: critical-section.c

> In this example, semaphores are used to implement mutual exclusion in the output of a character in the console

Filename: producer-consumer.c

> In this example, semaphores are used to implement producer-consumer synchronization



PThreads scheduling



Scheduling algorithms

- > The POSIX standard specifies in sched.h at least two scheduling strategies which can be used, identified by the symbols SCHED FIFO and SCHED RR
 - Other scheduling policies may be supported by each particular implementation, under the symbol SCHED OTHER

POSIX specifies a Fixed Priority scheduler with at least 32 priorities (0 to 31)

- > Every priority corresponds to a queue, where all the threads with the same priority are inserted
- > The first ready thread in the highest non-empty priority queue is selected for scheduling and becomes the running thread



POSIX and priorities

thread priorities can be specified at creation time into the thread attributes

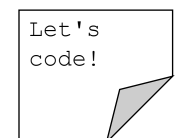


Real-Time and UNIX

- > UNIX systems usually schedule all its threads at low priorities
- > When a RT thread is created, it always preempts all the other applications (i.e. the X server, and all the other demons)
- > For that reason,
 - real-time computations have to be limited
 - only root can use the real-time priorities



Example



- > Filename: ex rr.c
- > The demo explains the behavior of the RT priorities and of the other policies
- > The main() thread creates a high priority thread that activates a low priority thread and two medium priority threads
- > The medium priority threads are scheduled with policies SCHED_RR and SCHED FIFO
- > When compiling under gcc & GNU/Linux, remember
 - the -lpthread option!
 - to add #include "pthread.h"

> Credits to PJ



How to run the examples



- > Download the Code/ folder from the course website
- > Compile
- \$ gcc code.c -o code -lpthread
- > Run (Unix/Linux)
- \$./code
- > Run (Win/Cygwin)
- \$./code.exe



References



Course website

> http://hipert.unimore.it/people/paolob/pub/Industrial_Informatics/index.html

My contacts

- > paolo.burgio@unimore.it
- > http://hipert.mat.unimore.it/people/paolob/

Resources

- https://computing.llnl.gov/tutorials/pthreads/
- http://man7.org/linux/man-pages/man7/pthreads.7.html
- > A "small blog"
 - http://www.google.com