Programming RT systems with pthreads

Giuseppe Lipari http://feanor.sssup.it/~lipari

Scuola Superiore Sant'Anna - Pisa

December 1, 2011

<日 > < 同 > < 目 > < 目 > < 目 > < 目 > < 0 < 0</p>

Outline











6 Exercises

▲□▶▲圖▶▲≣▶▲≣▶ ■ のへで

Outline



- Periodic threads
- 3 Scheduler selection
- 4 Mutex and Conditions
- 5 Priority Inheritance and Ceiling

6 Exercises

Timing handling in POSIX

- A time value is handled with different data structures and variable times, depending on the use and scope
- The "most standard" way to store time values for real-time processing is through the timespec structure

```
// defined in <time.h>
struct timespec {
  time_t tv_sec; // seconds
  long tv_nsec; // nanoseconds
}
```

- time_t is usually an integer (32 bits) that stores the time in seconds
- this data type can store both absolute and relative time values

Operations with timespec

 It is very common to perform operation on timespec values. Unfortunately, the standard library does not provide any helper function to do such kind of operations.

<日 > < 同 > < 目 > < 目 > < 目 > < 目 > < 0 < 0</p>

 An example of two common operation follows (see file time_utils .h and time_utils .c)

Example

```
void timespec_add_us(struct timespec *t, long us)
 t->tv nsec += us*1000;
  if (t->tv nsec > 100000000) {
    t->tv_nsec = t->tv_nsec - 1000000000;// + ms*1000000;
    t \rightarrow tv sec += 1;
int timespec cmp(struct timespec *a, struct timespec *b)
  if (a->tv sec > b->tv sec) return 1;
  else if (a->tv sec < b->tv sec) return -1;
  else if (a->tv_sec == b->tv_sec) {
    if (a->tv nsec > b->tv nsec) return 1;
    else if (a->tv nsec == b->tv nsec) return 0;
    else return -1;
```

(日)

Getting the time

 To get/set the current time, the following functions are available:

```
#include <time.h>
int clock_getres(clockid_t clock_id, struct timespec *res);
int clock_gettime(clockid_t clock_id, struct timespec *tp);
int clock_settime(clockid_t clock_id, const struct timespec *tp);
```

- These functions are part of the Real-Time profile of the standard
- (in Linux these functions are part of a separate RT library)
- clockid_t is a data type that represents the type of real-time clock that we want to use

Clocks

- clock_id can be:
 - CLOCK_REALTIME represent the system real-time clock, it is supported by all implementations. The value of thic clock can be changed with a call to clock_settime()
 - CLOCK_MONOTONIC represents the system real-time since startup, but cannot be changed. Not supported in all implementations
 - if _POSIX_THREAD_CPUTIME is defined, then clock_id can have a value of CLOCK_THREAD_CPUTIME_ID, which represents a special clock that measures execution time of the calling thread (i.e. it is increased only when a thread executes)
 - if _POSIX_THREAD_CPUTIME it is possible to get a special clock_id for a specific thread by calling pthread_getcpuclockid()

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

int pthread_getcpuclockid(pthread_t thread_id, clockid_t *clock_id);

Outline





- 3 Scheduler selection
- 4 Mutex and Conditions
- 5 Priority Inheritance and Ceiling

6 Exercises



sleep functions

• To suspend a thread, we can call the following functions

```
#include <unistd.h>
```

```
unsigned sleep(unsigned seconds);
```

```
#include <time.h>
```

int nanosleep(const struct timespec *rqtp, struct timespec *rmtp);

- The first one only accepts seconds;
- The second one is part of the POSIX real-time profile and has a high precision (depends on the OS)
- rqtp represents the interval of time during which the thread is suspended
- if the thread is woke up before the interval has elapsed (for example, because of the reception of a signal), the clock_nanosleep will return -1 and the second parameter will contain the remaing time

Example of usage - I

examples/nanosleepexample.c

```
void *thread(void *arg)
{
  struct timespec interval;
  interval.tv_sec = 0;
  interval.tv_nsec = 500 * 1000000; // 500 msec
  while(1) {
    // perform computation
    nanosleep(&interval, 0);
  }
}
```

▲□▶▲□▶▲□▶▲□▶ □ のQ@

Example of usage - II

The previous example does not work!

```
examples/nanosleepexample2.c
```

```
void *thread(void *arg)
  struct timespec interval;
  struct timespec next;
  struct timespec rem;
  struct timespec now;
  interval.tv sec = 0;
  interval.tv nsec = 500 * 1000000; // 500 msec
  clock gettime(&next);
 while(1) {
    // perform computation
    timespec add(&next, &interval); // compute next arrival
    clock gettime(&now);
                         // get time
    timespec_sub(&rem, &next, &now); // compute sleep interval
   nanosleep(&rem, 0);
                              // sleep
```

Problems

- Once again, it does not work!
 - It could happen that the thread is preempted between calls to clock_gettime and !nanosleep!,

- in this case the interval is not correctly computed
- The only "clean" solution is to use a system call that performs the above operations atomically

Correct implementation

- This is the most flexible and complete function for suspending a thread (only available in the POSIX RT profile)
- clock_id is the clock id, usually CLOCK_REALTIME
- flags is used to decided if we want to suspend for a relative amount of time, or until an absolute point in time. It can be TIMER_ABSTIME or 0 to mean relative interval
- rqtp is a pointer to a timespec value that contain either the interval of time or the absolute point in time until which the thread is suspended (depending on the flag value)
- rmtp only makes sense if the flag is 0, in which case if the function is interrupted by a signal it contains the remaining interval of sleeping time

Example

examples/periodicslides.c

```
struct periodic_data {
  int index;
 long period us;
 int wcet sim;
};
void *thread code(void *arg) {
  struct periodic_data *ps = (struct periodic_data *) arg;
  int j; int a = 13, b = 17;
  struct timespec next;
  struct timespec now;
  clock gettime(CLOCK REALTIME, &next);
 while (1) {
    timespec add_us(&next, ps->period_us);
    clock nanosleep(CLOCK REALTIME, TIMER ABSTIME,
                    &next, NULL);
    for (j=0; j<ps->wcet_sim; j++) a *= b;
  return NULL;
```

Deadline miss detection

 The following code is used to detect a deadline miss (in this case, the behaviour is to abort the thread)

examples/periodicslides2.c

```
void *thread code(void *arg)
 struct periodic data *ps = (struct periodic data *) arg;
 int j;
 int a = 13, b = 17;
 struct timespec next, now;
 clock gettime(CLOCK REALTIME, &next);
 while (1) {
    clock gettime(CLOCK REALTIME, &now);
    timespec add us(&next, ps->period us);
    if (timespec cmp(&now, &next) > 0) {
     fprintf(stderr, "Deadline miss for thread %d\n", ps->index);
      fprintf(stderr, "now: %d sec %ld nsec next: %d sec %ldnsec \n",
              now.tv sec, now.tv nsec, next.tv sec, next.tv nsec);
      exit(-1);
    clock nanosleep(CLOCK REALTIME, TIMER ABSTIME,
                    &next, NULL);
    for (i=0; i<ps->wcet sim; i++) a *= b;
  return NULL;
```

Outline







- 4 Mutex and Conditions
- 5 Priority Inheritance and Ceiling

6 Exercises

<ロ> < 団> < 団> < 豆> < 豆> < 豆</p>

Scheduling policy

 It is possible to specify the policy and the parameters by using the thread attributes before creating the thread

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

int pthread_attr_setschedpolicy(pthread_attr_t *a, int policy);

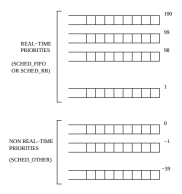
Input arguments:

- a attributes
- policy can be SCHED_RR, SCHED_FIFO (fixed priority scheduling with or without round-robin) or SCHED_OTHER (standard Linux scheduler).
 - IMPORTANT: to use the real-time scheduling policies, the user id of the process must be root.

◆□▶ ◆□▶ ▲□▶ ▲□▶ □ のので

Scheduling in POSIX

• The scheduling policies in POSIX:



◆□▶ ◆□▶ ◆三▶ ◆三▶ 三三 のへで

Example

```
pthread t th1, th2, th3;
pthread attr t my attr;
struct sched_param param1, param2, param3;
pthread attr init(&my attr);
pthread attr setschedpolicy(&mv attr, SCHED FIFO);
param1.sched priority = 1;
param1.sched priority = 2;
param1.sched priority = 3;
pthread attr setschedparam(&my attr, &param1);
pthread create(&th1, &my attr, body1, 0);
pthread attr setschedparam(&my attr, &param2);
pthread create(&th2, &mv attr, bodv2, 0);
pthread attr setschedparam(&my attr, &param3);
pthread create(&th3, &mv attr, bodv3, 0);
pthread attr destroy(&my attr);
```

▲□▶▲□▶▲□▶▲□▶ □ のQ@

Warning

- It is important to underline that only the superuser (root) can assign real-time scheduling paramters to a thread, for security reasons.
- if a thread with SCHED_FIFO policy executes forever in a loop, no other thread with lower priority can execute.

• All other thread will starve.

Other API

• To dynamically thread scheduling and priority, use the following functions:

◆□▶ ◆□▶ ▲□▶ ▲□▶ □ のので

Input arguments:

- pid id of the process (or thread) on which we want to act
- policy the new scheduling policy
- param the new scheduling parameters (priority)

Outline



- Periodic threads
- 3 Scheduler selection
- Mutex and Conditions
 - 5 Priority Inheritance and Ceiling

6 Exercises

▲□▶ ▲□▶ ▲□▶ ▲□▶ ▲□ ● ● ●

Mutex generalities

- A mutex is a special kind of binary semaphore, with several restrictions:
 - It can only be used for mutual exclusion (and not for synchronization)
 - If a thread locks the mutex, only the same thread can unlock it!
- Advantages:
 - It is possible to define RT protocols for scheduling, priority inheritance, and blocking time reduction

(日)

Less possibility for errors

Mutex creation and usage

- lock corresponds to a wait on a binary semaphore
- unlock corresponds to a post on a binay semaphore
- a mutex can be initialized with attributes regarding the resource access protocol

Example with mutexes

examples/mutex.c

```
#include <stdio h>
#include <pthread.h>
#include <semaphore.h>
pthread_mutex_t mymutex;
void *body(void *arg)
  int i,j;
  for (j=0; j<40; j++) {</pre>
    pthread_mutex_lock(&mymutex);
    for (i=0; i<1000000; i++);
    for (i=0; i<5; i++) fprintf(stderr,(char *)arg);</pre>
    pthread mutex unlock(&mymutex);
  return NULL:
```

・ロト・日本・日本・日本・日本・日本

Example continued

examples/mutex.c

```
int main()
 pthread t t1.t2.t3;
 pthread attr t myattr;
 int err:
 pthread mutexattr t mymutexattr;
 pthread mutexattr init(&mvmutexattr);
 pthread mutex init(&mymutex, &mymutexattr);
 pthread mutexattr destroy(&mymutexattr);
 pthread_attr_init(&myattr);
 err = pthread create(&t1, &myattr, body, (void *)".");
 err = pthread create(&t2, &mvattr, bodv, (void *)"#");
 err = pthread_create(&t3, &myattr, body, (void *)"o");
 pthread attr destroy(&myattr);
 pthread join(t1, NULL);
 pthread join(t2, NULL);
 pthread join(t3, NULL);
 printf("\n");
 return 0;
```

Condition variables

- To simplify the implementation of critical section with mutex, it is possible to use condition variables
- A condition variable is a special kind of synchronization primitive that can only be used together with a mutex

- A call to pthread_cond_wait() is equivalent to:
 - release the mutex
 - block on the condition
 - when unblock from condition, lock the mutex again

◆□▶ ◆□▶ ▲□▶ ▲□▶ □ のので

Condition variables

To unblock a thread on a condition

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

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

The first one unblocks one thread blocked on the condition

◆□▶ ◆□▶ ▲□▶ ▲□▶ □ のので

 The second one unblocks all threads blocked in the conditions

More on conditions

• A condition variable is not a sempahore

- internally, there is a queue of blocked threads
- however, unlike the semaphore there is no counter
- hence, if a thread calls pthread_cond_signal and there is no blocked thread on the condition, *nothing happens*

 Vice-versa, a call to pthread_cond_wait is always a blocking call

Example with conditions

- Let's implement a synchronization barrier with mutex and condition variables
 - A synch barrier can synchronize up to N thread on one point
 - it has only one method, synch()
 - the first N-1 threads that call synch() will block, the N-th will unblock all previous threads

▲□▶▲□▶▲□▶▲□▶ □ のQ@

Example with conditions

examples/synch.cpp

```
class SynchObj {
 pthread_mutex_t m;
 pthread_cond_t c;
  int nblocked;
  int nthreads;
public:
  SynchObj(int n);
 void synch();
};
SynchObj::SynchObj(int n)
 nthreads = n;
 nblocked = 0;
 pthread_mutex_init(&m, 0);
 pthread_cond_init(&c, 0);
```

▲□▶▲□▶▲□▶▲□▶ □ のQで

Example continued

examples/synch.cpp

```
void SynchObj::synch()
  pthread mutex lock(&m);
  nblocked++;
  if (nblocked < nthreads)
    pthread_cond_wait(&c, &m);
  else {
    nblocked = 0;
    pthread_cond_broadcast(&c);
  pthread_mutex_unlock(&m);
```

▲□▶▲□▶▲□▶▲□▶ □ のQ@

Exercise

- Suppose we want to guarantee that a set of N periodic threads are activated at the same time (i.e. their first instance all arrive at the same time)
- When calling pthread_create, the thread is immediately active, so we cannot guarantee synchronicity
- We must implement this behavior manually
 - Every thread, will initially block on a condition
 - when the manager (the main()) calls a function, all threads are waken up at the same time, and get the same value of the arrival time

Design the data structure

examples/synchperiodic.h

```
#ifndef SYNCHPERIODIC H
#define SYNCHPERIODIC H
#include <time.h>
#include <pthread.h>
class PeriodicBarrier {
public:
 // constructor, initialize the object
 PeriodicBarrier(int n);
 // called by the threads for initial synch.
 // returns the same arrival time for all threads
 void wait(struct timespec *a);
 // called by the manager thread
 void start();
 private:
 struct timespec arrival;
 int nthreads;
 int blocked;
 pthread mutex t m;
 pthread cond t c threads;
 pthread cond t c manager;
};
#endif
```

Implementation

examples/synchperiodic.cpp

```
#include "synchperiodic.h"
PeriodicBarrier::PeriodicBarrier(int n) :
 nthreads(n), blocked(0)
 pthread mutex init(&m, 0);
 pthread cond init(&c threads, 0);
 pthread cond init(&c manager, 0);
void PeriodicBarrier::wait(struct timespec *a)
 pthread mutex lock(&m);
 blocked++;
 if (blocked == nthreads)
    pthread cond signal(&c manager);
 pthread cond wait(&c threads, &m);
 *a = arrival;
 pthread mutex unlock(&m);
void PeriodicBarrier::start()
 pthread mutex lock(&m);
 if (blocked < nthreads)</pre>
    pthread cond wait(&c manager, &m);
 pthread cond broadcast(&c threads);
 clock gettime(CLOCK REALTIME, &arrival);
 pthread mutex unlock(&m);
```

Thread code

examples/exsynchper.cpp

```
PeriodicBarrier pb(NTHREADS);
void *thread code(void *arg) {
 struct periodic data *ps = (struct periodic data *) arg;
 struct timespec next;
 fprintf(stdout, "TH %d waiting for start\n", ps->index);
 pb.wait(&next);
 while (1) {
    fprintf(stdout, "TH %d activated at time %ld\n", ps->index,
           next.tv nsec/1000);
    waste(ps->wcet sim);
    timespec add us(&next, ps->period us);
    clock nanosleep(CLOCK REALTIME, TIMER ABSTIME,
                    &next, NULL);
 return NULL:
```

◆ロト ◆課 ▶ ◆語 ▶ ◆語 ▶ ○ 語 ○ の久(で)

Exercise

- Modify the previous code to add an offset to the periodic threads
- Modify the previous code to add a "stop" mechanism (i.e. the manager thread can stop all periodic threads by pressing a key on the keyboard)
 - Hint: modify the data structure such that the wait() is called every instance, and add a stop() function

Outline



- Periodic threads
- 3 Scheduler selection
- 4 Mutex and Conditions
- Priority Inheritance and Ceiling

6 Exercises

Setting protocol attributes

- With mutexes it is possible to set the priority inheritance or priority ceiling protocol
- This can be done on each semaphore separately by using the pthread_mutexattr_t attributes

 where the protocol can be PTHREAD_PRIO_NONE, PTHREAD_PRIO_INHERIT or PTHREAD_PRIO_PROTECT, for no protocol, priority inheritance or priority ceiling, respectively

Priority Ceiling

 when specifying PTHREAD_PRIO_PROTECT, it is necessary to specigy the priority ceiling of the mutex with the following function

◆□▶ ◆□▶ ▲□▶ ▲□▶ □ のので

• where prioceiling is the ceiling of the semaphore

Example with priority inheritance

In this example, we create 2 mutex semaphores with priority inheritance

```
pthread_mutexattr_t mymutexattr;
pthread_mutexattr_init(&mymutexattr);
pthread_mutexattr_setprotocol(&mymutexattr, PTHREAD_PRIO_INHERIT);
pthread_mutex_init(&mymutex1, &mymutexattr);
pthread_mutex_init(&mymutex2, &mymutexattr);
pthread_mutexattr_destroy(&mymutexattr);
```

- Notice that we can reuse the same attributes for the 2 semaphores
- Of course, the usage of the mutex remains the same (i.e. lock() and unlock() where appropriate)

◆□▶ ◆□▶ ▲□▶ ▲□▶ □ のので

Example with priority ceiling

In this example, we create 2 mutex semaphores with priority ceiling

```
pthread_mutexattr_t mymutexattr;
pthread_mutexattr_init(&mymutexattr);
pthread_mutexattr_setprotocol(&mymutexattr, PTHREAD_PRIO_PROTECT);
pthread_mutexattr_setprioceiling(&mymutexattr, 10);
pthread_mutex_init(&mymutex1, &mymutexattr);
pthread_mutexattr_setprioceiling(&mymutexattr, 15);
pthread_mutex_init(&mymutex(2, &mymutexattr);
pthread_mutexattr_destroy(&mymutexattr);
```

- In this case, the first mutex (mymutex1) has priority ceiling equal to 10 (i.e. the highest priority task that accesses this semaphore has priority 10)
- the second mutex (mymutex2) has priority 15

Outline



- Periodic threads
- 3 Scheduler selection
- 4 Mutex and Conditions
 - 5 Priority Inheritance and Ceiling



▲□▶▲□▶▲□▶▲□▶ □ のへで

Some exercise

- Modify the periodic thread example so that a periodic thread can tolerate up to N consecutive deadline misses. Write an example that demonstrate the functionality
- Modify the periodic thread example so that the period can be modified by an external manager thread. Write an example that demonstrates the functionality
- Oual priority) Modify the periodic thread example so that each thread is assigned 2 priorities and:
 - The first part of the code runs at "low" priority
 - The last part of the code executes at "high" priority
- Write a "chain" of threads, so that each thread can start executing only when the previous one has completed its job
- Which solution is better for the dual priority scheme? the chain of two tasks of modifying the priority on the fly?