

Periodic Timers in Modern OSs

Luca Abeni

`luca.abeni@santannapisa.it`

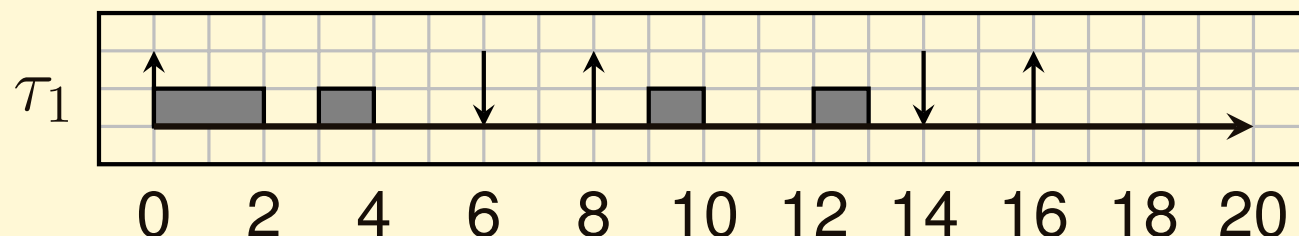
Implementing Periodic Tasks

- Clocks and Timers can be used for implementing periodic tasks

```
void *PeriodicTask(void *arg)
{
    <initialization>;
    <start periodic timer, period = T>;
    while (cond) {
        <job body>;
        <wait next activation>;
    }
}
```

- How can it be implemented using the C language?
- Which kind of API is needed to fill the following blocks:
 - <start periodic timer>
 - <wait next activation>

Sleeping for the Next Job

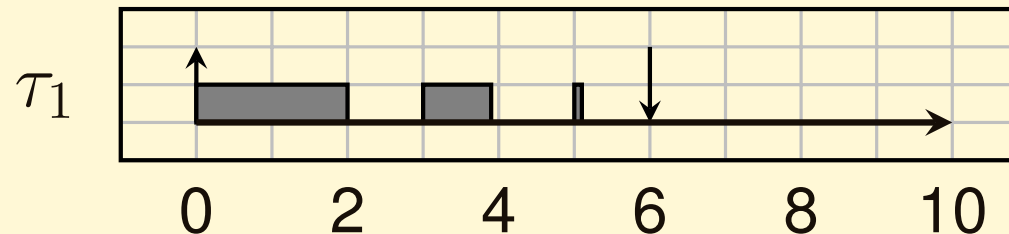


- On job termination, sleep until the next release time
- <wait next activation>:
 - Read current time
 - $\delta = \text{next activation time} - \text{current time}$
 - usleep (δ)

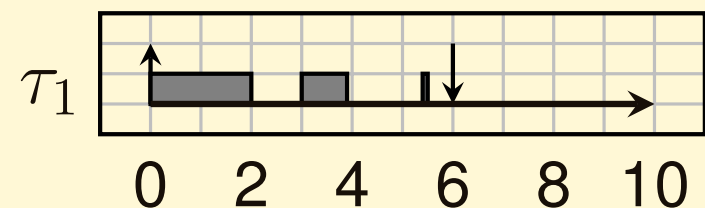
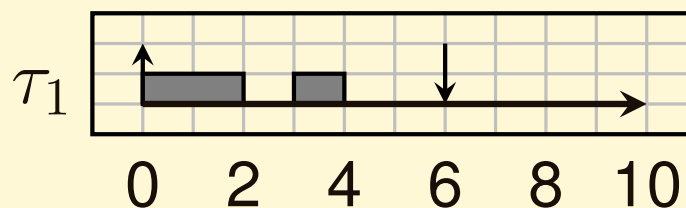
```
void wait_next_activation(void);
{
    gettimeofday(&tv, NULL);
    d = nt - (tv.tv_sec * 1000000 + tv.tv_usec);
    nt += period; usleep(d);
}
```

Problems with Relative Sleeps

Preemption can happen in `wait_next_activation()`



- Preemption between `gettimeofday()` and `usleep()` ⇒
- ⇒ The task sleeps for the wrong amount of time!!!



- Correctly sleeps for 2ms
- Sleeps for 2ms; should sleep for 0.5ms

Using Periodic Signals

- The “relative sleep” problem can be solved by a call implementing a periodic behaviour
- Unix systems provide a system call for setting up a periodic timer

```
setitimer(int which, const struct itimerval *value,  
             struct itimerval *ovalue)
```

- ITIMER_REAL: timer fires after a specified real time. SIGALRM is sent to the process
- ITIMER_VIRTUAL: timer fires after the process consumes a specified amount of time
- ITIMER_PROF: process time + system calls
- <start periodic timer> can use setitimer()

Using Periodic Signals - setitimer()

```
#define wait_next_activation pause

static void sighand(int s)
{
}

int start_periodic_timer(uint64_t offs, int period)
{
    struct itimerval t;

    t.it_value.tv_sec = offs / 1000000;
    t.it_value.tv_usec = offs % 1000000;
    t.it_interval.tv_sec = period / 1000000;
    t.it_interval.tv_usec = period % 1000000;

    signal(SIGALRM, sighand);

    return setitimer(ITIMER_REAL, &t, NULL);
}
```

Example Code

- Example code at
 - Various examples for all the code explained in these slides

<https://gitlab.retis.santannapisa.it/l.abeni/ExampleCode>

- For a `setitimer()` example, try `periodic-1.c`
 - Simple program creating a timer with period 5ms
 - `start_periodic_timer()` and
`wait_next_activation()` from previous slide

Enhancements

- The previous example uses an empty handler for SIGALRM

- This can be avoided by using `sigwait()`

```
int sigwait(const sigset_t *set, int *sig)
```

- Select a pending signal from `set`
- Clear it
- Return the signal number in `sig`
- If no signal in `set` is pending, the thread is suspended
- Code: periodic-2.c

setitimer() + sigwait()

```
void wait_next_activation(void)
{
    int dummy;

    sigwait(&sigset, &dummy);
}

int start_periodic_timer(uint64_t offs, int period)
{
    struct itimerval t;

    t.it_value.tv_sec = offs / 1000000;
    t.it_value.tv_usec = offs % 1000000;
    t.it_interval.tv_sec = period / 1000000;
    t.it_interval.tv_usec = period % 1000000;

    sigemptyset(&sigset);
    sigaddset(&sigset, SIGALRM);
    sigprocmask(SIG_BLOCK, &sigset, NULL);

    return setitimer(ITIMER_REAL, &t, NULL);
}
```

Clocks & Timers

- Let's look at the first `setitimer()` parameter:
 - `ITIMER_REAL`
 - `ITIMER_VIRTUAL`
 - `ITIMER_PROF`
- It selects the *timer*: every process has 3 interval timers
- *timer*: abstraction modelling an entity which can generate events (interrupts, or signal, or asynchronous calls, or...)
- *clock*: abstraction modelling an entity which provides the current time
 - Clock: “what time is it?”
 - Timer: “wake me up at time t ”

POSIX Clocks & Timers

- Traditional Unix API three interval timers per process, connected to three different clocks
 - Real time
 - Process time
 - Profiling
- ⇒ only one real-time timer per process!!!
- POSIX (Portable Operating System Interface):
 - Different clocks (at least CLOCK_REALTIME, CLOCK_MONOTONIC optional)
 - Multiple timers per process (each process can dynamically allocate and start timers)
 - A timer firing generates an asynchronous event which is configurable by the program

POSIX Timers

- POSIX timers are per process
- A process can create a timer with `timer_create()`

```
int timer_create(clockid_t c_id, struct sigevent *e,  
                 timer_t *t_id)
```

- `c_id` specifies the clock to use as a timing base
- `e` describes the asynchronous notification
- On success, ID of the created timer in `t_id`
- A timer can be armed (started) with
`timer_settime()`

```
int timer_settime(timer_t timerid, int flags,  
                  const struct itimerspec *v, struct itimerspec *ov)
```

- `flags`: `TIMER_ABSTIME`

POSIX Timers

- POSIX Clocks and POSIX Timers are part of RT-POSIX
- To use them in real programs, `librt` has to be linked
 1. Get `periodic-3.c`
 2. `gcc -Wall periodic-3.c -lrt -o ptest`
 3. The `-lrt` option links `librt`, that provides `timer_create()`, `timer_settime()`, etc...
- On some old distributions, `libc` does not properly support these “recent” calls ⇒ some workarounds can be needed

POSIX Timers & Periodic Tasks

```
int start_periodic_timer(uint64_t offs, int period)
{
    struct itimerspec t;
    struct sigevent sigev;
    timer_t timer;
    const int signal = SIGALRM;
    int res;

    t.it_value.tv_sec = offs / 1000000;
    t.it_value.tv_nsec = (offs % 1000000) * 1000;
    t.it_interval.tv_sec = period / 1000000;
    t.it_interval.tv_nsec = (period % 1000000) * 1000;
    sigemptyset(&sigset); sigaddset(&sigset, signal);
    sigprocmask(SIG_BLOCK, &sigset, NULL);

    memset(&sigev, 0, sizeof(struct sigevent));
    sigev.sigev_notify = SIGEV_SIGNAL;
    sigev.sigev_signo = signal;
    res = timer_create(CLOCK_MONOTONIC, &sigev, &timer);
    if (res < 0) {
        return res;
    }
    return timer_settime(timer, 0, &t, NULL);
}
```

Using Absolute Time

- POSIX clocks and timers provide *Absolute Time*
 - The “relative sleeping problem” can be solved
 - Instead of reading the current time and computing δ based on it,
`wait_next_activation()` can directly wait for the *absolute* arrival time of the next job
- The `clock_nanosleep()` function must be used

```
int clock_nanosleep(clockid_t c_id, int flags,
                     const struct timespec *rqtp,
                     struct timespec *rmtp)
```

 - The `TIMER_ABSTIME` flag must be set
 - The next activation time must be explicitly computed and set in `rqtp`
 - In this case, the `rmtp` parameter is not important

Implementation with clock_nanosleep

```
static struct timespec r;
static int period;

static void wait_next_activation(void)
{
    clock_nanosleep(CLOCK_REALTIME, TIMER_ABSTIME, &r, NULL);
    timespec_add_us(&r, period);
}

int start_periodic_timer(uint64_t offs, int t)
{
    clock_gettime(CLOCK_REALTIME, &r);
    timespec_add_us(&r, offs);
    period = t;

    return 0;
}
```

- `clock_gettime` is used to initialize the arrival time
- The **example** code uses global variables `r` (next arrival time) and `period`. Do not do it in real code!

Some Final Notes

- Usual example; periodic tasks implemented by sleeping fo an absolute time: `periodic-4.c`
 - Exercize: how can we remove global variables?
- Summing up, periodic tasks can be implemented by
 - Using periodic timers
 - Sleeping for an absolute time
- Timers often have a limited resolution (generally multiple of a system tick)
 - In system's periodic timers (`itimer()`, etc...) the error often sums up
- In modern systems, clock resolution is generally not a problem