

Timer Programming Tutorial

Timers in Contiki

- Contiki OS provides 4 types of timers
 - **Simple timers:** Two basic timers for which the application should check itself if the timer has expired (see “core/sys/timer.h” and “core/sys/stimer.h”)
 - **Callback timer:** When this timer expires, it will callback a given function (see “core/sys/ctimer.h”)
 - **Event timer:** When this timer expires, instead of calling a function, it posts an event (see “core/sys/etimer.h”)
 - **Real-time timer:** Used to handle the scheduling and execution of real-time tasks; only one such timer is available (see “core/sys/rtimer.h”)
- For more details, see the reference below
 - <https://github.com/contiki-os/contiki/wiki/Timers>

Timer Simulation Example

- The simplest way to open the simulation is to select “Timer Simulation” in the IoTrain-Sim interface
- Alternatively, you can open it manually as follows
 - Open Cooja
 - Click File > Open simulation > Browse...
 - Go to the folder “iotrain-sim/database/fundamental_training/single_node/actuation_control/timer/simulation”
 - Select the file “timer.csc”
 - Click Open
- Once the simulation control window appears, click the “Start” button to begin the simulation
 - The mote will print a message every 3 seconds
 - This simulation runs in real time and will stop automatically after 20 seconds

Source Code Commentary

- Print a message at regular time intervals by using an event timer
 - Source code: iotrain-sim/database/fundamental_training/single_node/actuation_control/timer/simulation/timer-ex.c *

```
#include "contiki.h"
#include "sys/etimer.h"
#include <stdio.h>

#define SECONDS 3
/*-----*/
PROCESS(timer_process, "timer process");
AUTOSTART_PROCESSES(&timer_process);
/*-----*/
PROCESS_THREAD(timer_process, ev, data)
{
    PROCESS_BEGIN();
    static struct etimer et;

    while (1)
    {
        etimer_set(&et, CLOCK_SECOND *
SECONDS); ❶
        PROCESS_WAIT_EVENT(); ❷
        if (etimer_expired(&et))
        {
            printf("Timer expired\n");
            etimer_reset(&et);
        }
    }
    PROCESS_END();
}
```

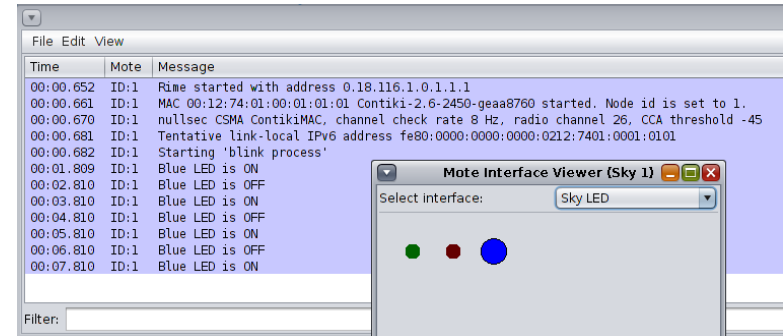
* The file name is not "timer.c" to avoid a conflict with the Contiki timer implementation

Source Code Commentary (cont.)

- ① The constant `CLOCK_SECOND` indicates the number of microcontroller ticks per second, and should be multiplied with the intended number of seconds in order to express the duration
 - As Contiki runs on different hardware platforms, the value of the `CLOCK_SECOND` constant may also differ
- ② The function `PROCESS_WAIT_EVENT()` waits for any event to happen
 - Once an event happens, we need to check if it is a “timer has expired” type of event for our timer

Exercise

- Write a program that makes the blue LED blink once per second by turning it on and off at 1 second intervals
- Verify the program by running it in Cooja and checking the status of the blue LED
- Hint
 - Remember to modify the Makefile by adding the new file name to “CONTIKI_PROJECT”



For a possible solution, see the file “iotrain-sim/database/fundamental_training/single_node/actuation_control/timer/simulation/solution_timer.c”