Lab 2 for uC/OS-II: EDF Scheduler

Prof. Li-Pin Chang ESSLab@NCTU

Objective

To implement an EDF scheduler in uC/OS-II

Fixed-Priority Scheduling

- uC/OS-II supports fixed-priority scheduling
 - Easy to implement RM

- There is no EDF support
 - Tasks have dynamic priorities
 - Job's "urgency" are determined upon their arrivals
 - Must associate every job with a deadline

Adding Support for EDF

- Identify where/when scheduling decisions are made
 - OS_Sched, OSIntExit(), OSStart()
- Add proper deadline information to task information (i.e., in TCB)
- Add code to pickup a ready job with the earliest deadline at the re-scheduling points

Deadlines and Priorities

- On re-scheduling points, your scheduler will pick up a ready task whose deadline is the earliest
 - Unlike priorities, the value domain of deadlines are infinite; the best practice would be using a priority queue like a heap
 - But in this lab, you are allowed to use linear search (bad practice but for simplicity...)

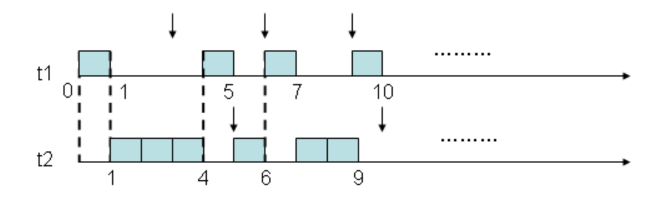
Periodic Tasks

Reuse your code of Lab 0 to simulate periodic tasks

```
while(1)
{
    while(OSTCBCur->CompTime > 0)
    {
        // do nothing
    }
    ...
    OSTimeDly(...);
}
```

Taksets for Test

Task set1={ t1(1,3), t2(3,5) }



• Task set2={ t1(1,4), t2(2,5), t3(2,10)}

Output

Following the same format of Project 0

Time	event	from	to		
0	Preempt	63	1		— 1
1	Complete	1	2	0 1	5
4	Complete	2	1	t2 L	
5	Complete	1	2	1	4 t
6	Preempt	2	1		

More Hints

- Add deadline information in the TCB
 - You can pass them to tasks upon creation via the userprovided parameter
- Upon re-scheduling, visit the TCB list linearly; find the ready task whose deadline is the earliest
 - ptcb->OSTCBStat is OS_STAT_RDY?
 - Rescheduling points are OSIntExit, OS_Sched, OSStart
 - Linear search is actually a bad practice... but is excused here...
- Before a task delays for the next period, advance its deadline to the next period