# Lab 1 for uC/OS-II: Periodic Task Emulation

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## Objectives

- To implement periodic tasks
- To observe the scheduling behaviors

#### Task Sets

- Two sets of periodic tasks
  - Task set 1 = { t1(1,3), t2(3,6) }
  - Task set 2 = { t1(1,3), t2(3,6), t3(4,9) }
  - Tasks all arrive at the same time
  - Show context switch behaviors
  - Show deadline violations if there is any

#### Issues

- How to create a task that executes exactly c units of time in every p units of time?
  - -(c,p)
- Where in the kernel can we add code to display context switches?
  - Voluntarily; [complete]
  - Involuntarily; [preempted]

## Periodic tasks

Call OSTaskCreate to create a task

```
208 static void TaskStartCreateTasks (void)
209 (
210 OSTaskCreate(Task1, (void *)0, &TaskStk[0][TASK_STK_SIZE - 1], 1);
211 OSTaskCreate(Task2, (void *)0, &TaskStk[1][TASK_STK_SIZE - 1], 2);

Task function Pointer

Extra Parameter

Stack Pointer
```

 In this project we emulate the behavior of a periodic task, and, more importantly, to get insights into how CPU time is allocated to tasks

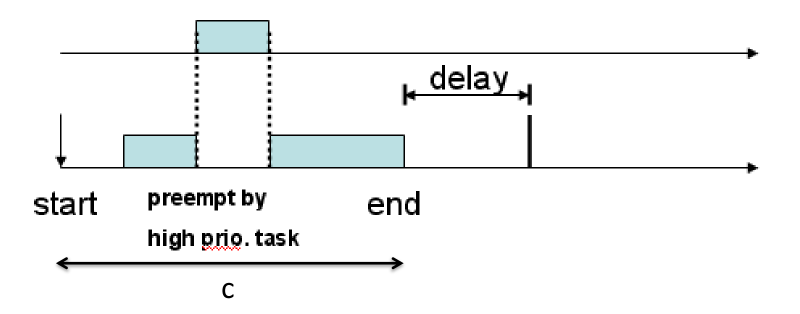
## Periodic tasks

A straightforward emulation of (c,p)

```
while(1)
{
    Start=OSTimeGet();
    While(OStimeGet()-start < c);
    OSTimeDly (p-c);
}</pre>
```

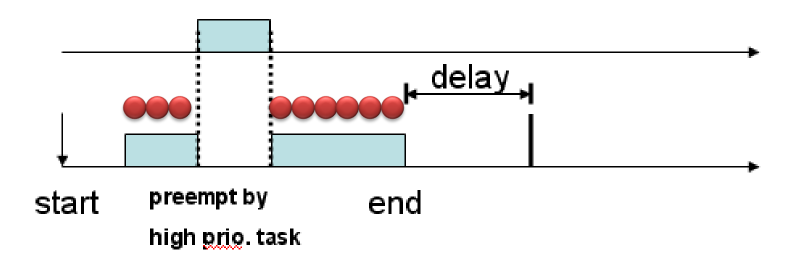
## Periodic task

 Problem: the task does not receive "c" units of CPU time if it is preempted in [stard,end]



## Periodic task

- c = clock ticks actually spent on the task; but c may be smaller than (end-start)
- delay is always p-(end-start)



## Idea

- How do we know that the task has correctly consumed "c" units of time?
- Use an "execution counter", just like the "delay counter"
  - Decrement when the corresponding task uses 1 tick of CPU time
- Struct OS\_TCB
  - A per-task data structure, defined in uCOS-II.h
  - Add a variable compTime to store the residual clock ticks of a task
    - replenished to "c" at the beginning of every period
  - Add a variable of task period

## Periodic task

```
void Task()
                                            Use a counter of
   int start ; //the start time
                                             residual ticks
   int end ; //the end time
   int toDelay;
   start=OSTimeGet();
   while(1)
       while(OSTCBCur->compTime>0)
                                           //c ticks
                 // do nothing
                                           // end time
       end=OSTimeGet() :
       toDelay=(OSTCBCur->period)-(end-start) ;
       start=start+(OSTCBCur->period) ; // next start time
       OSTCBCur->compTime=C ;// reset the counter (c ticks for computation)
       OSTimeDly (toDelay);
                                           // delay and wait (P-C) times
```

OS\_ENTER\_CRITIAL and OS\_EXIT\_CRITICAL should be used to warp the access to OSTCBCur->compTime

## OSTimeTick

- OSTimeTick()
  - Defined in OS\_CORE.C, called every time when a clock interrupt arrives
  - Add a piece of code in OSTimeTick to decrement the compTime counter in the running task's os\_tcb
  - Meaning that the running task has consumed 1 tick

#### **OSInitExit**

- OSIntExit()
  - Defined in OS\_CORE.C
  - This function will manage the scheduling after the system has come back from the calling of ISR
  - We need to print out the "preempt" event here

## OS\_Sched

- OS\_Sched()
  - Defined in OS\_CORE.C
  - OS\_Sched() is called when a task is voluntarily giving up its possession of the CPU
  - We need to print out the "complete" event here

#### Related Function

#### OSStart():

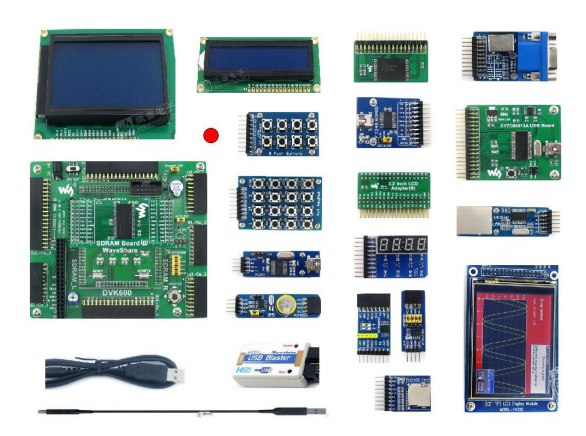
- This is function will try to find the task with the highest priority and schedule it to run.
- Called only once when the system executing tasks for the very first time
- This function is defined in OS\_CORE.C

## Printing messages

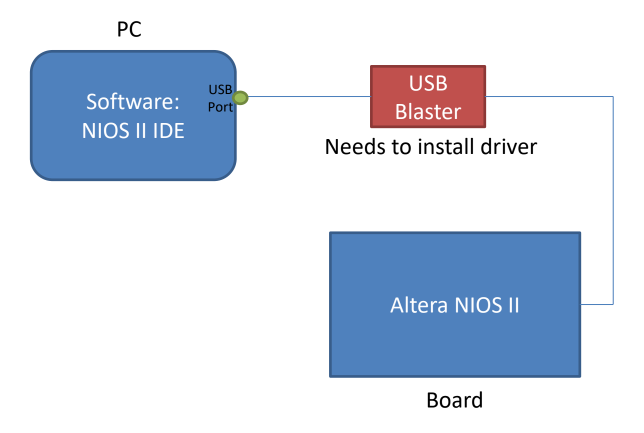
- Print messages
  - There's a printf that you can use (evaluation board)
    - E.g., printf("\n%10d Preempt ",timestamp);
  - Use PC\_DispStr() in Dosbox
    - Frame buffer @b800h in the legacy PC architecture
  - Do not call printf inside of an ISR, it may sleep
  - Save outputs in a buffer and have a task print the results
  - Properly use critical sections to protect the buffer

## **Evaluation boards**

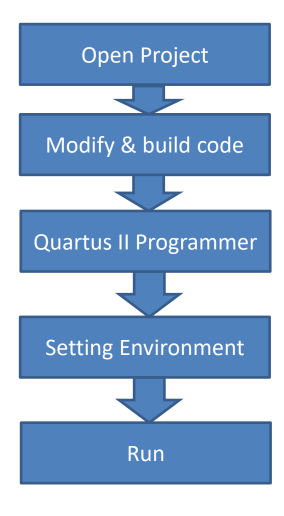
Altera NiosII



## Architecture Altera NIOS II



## Board: Altera NIOS II



## Open Project

- Open NIOS II -> set workspace: C:\cps\workspace
- Create Project
  - File -> New -> Nios II Application and BSP from Template
- New project setting
  - SOPC Information File name ->C:\cps\workshop\nios2ucosii\CORE\_SOPC.sopcinfo
  - Select Project Template: Hello MicroC/OS-II
  - Finish

## Porting: Quartus II Programmer

- NIOS II programmer
  - NiosII -> QuartusII Programmer
- Quartus II setting
  - Add File
  - Select "C:\cps\workshop\nios2ucosii\standard.sof"
- Hardware Setup -> USB-Blaster
- Start
- Close Quartus II

#### Run

- click Run
  - Select NiosII Hardware
  - Target Connect -> Refresh connection -> Apply -> Run

## **Output Results**

expected output:

Current time Event [From Task ID] [To Task ID]

Time tick Preempt TaskID(priority) TaskID(priority)

Time tick Complete TaskID(priority) TaskID(priority)

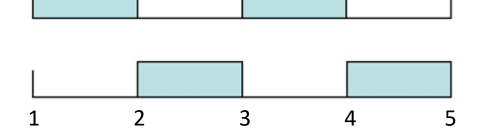
```
_ 🗆 ×
 C:\SOFTWARE\uCOS-II\EX2_x86L\BC45\TEST.EXE
                                              2
63
           Complete
113
           Complete
            Preemt
                                              1
2
1
2
6
3
1
2
1
2
6
3
           Complete
            Preemt
           Complete
            Complete
           Preemt
           Complete
            Preemt
           Complete
                                  263
121263
121263
           Complete
           Preemt
                                              2
1
2
6
3
1
2
1
2
6
3
           Complete
           Preemt
130
            Complete
           Complete
132
           Preemt
133
           Complete
           Preemt
13\tilde{6}
           Complete
137
           Complete
\bar{1}\bar{3}8
           Preemt
139
           Complete
```

## **Output Results**

- Example Taskset ={t1(1,2),t2(2,4)}
  - Suppose program start at time tick 1
    - System time is the "OStime" global variable

#### Time event from to

- 1 Preempt 63 1
- 2 Complete 1 2
- 3 Preempt 2 1
- 4 Complete 1 2



# **Output Results**

#### altera NIOS II

Problems Console X Properties  hello_ucosii_O Nios II HW configuration [Nios II Hardware] Nios II Terminal Window (12/12/07 2:09 nios2-terminal: (Use the IDE stop button or Ctrl-C to terminal)		
1	Complete	Task1(0) Task2(1)
3	Preempt	Task2(1) Task1(0)
4	Complete	Task1(0) Task2(1)
5	Complete	Task2(1) IdleTask(63)
6	Preempt	IdleTask(63) Task1(0)
7	Complete	Task1(0) Task2(1)
9	Preempt	Task2(1) Task1(0)
10	Complete	Task1(0) Task2(1)
11	Complete	Task2(1) IdleTask(63)
12	Preempt	IdleTask(63) Task1(0)
13	Complete	Task1(0) Task2(1)
15	Preempt	Task2(1) Task1(0)

#### More Information

- Remember to save your code for further use in Lab 1 and 2
- You can use OSTimeSet(0) to reset the tick counter if necessary

## Grading

 Produce the correct schedules for the following tasks using RM

```
- { (1,3), (3,6) }
- { (1,3), (3,6), (4,9) }
```