

# Operating System Concepts

Che-Wei Chang

chewei@mail.cgu.edu.tw

Department of Computer Science and Information Engineering, Chang Gung University



### Homework 4– An Real–Time OS: µC/OS–II Quick Overview

# Introduction of $\mu C/OS-II$ (1/2)

- The name is from micro-controller operating system, version 2
- μC/OS-II is certified in an avionics product by FAA in July 2000 and is also used in the Mars Curiosity Rover
- It is a very small real-time kernel
  - Memory footprint is about 20KB for a fully functional kernel
  - Source code is about 5,500 lines, mostly in ANSI C
  - It's source is open but not free for commercial usages
- Preemptible priority-driven real-time scheduling
  - 64 priority levels (max 64 tasks)
  - 8 reserved for  $\mu C/OS-II$
  - Each task is an infinite loop



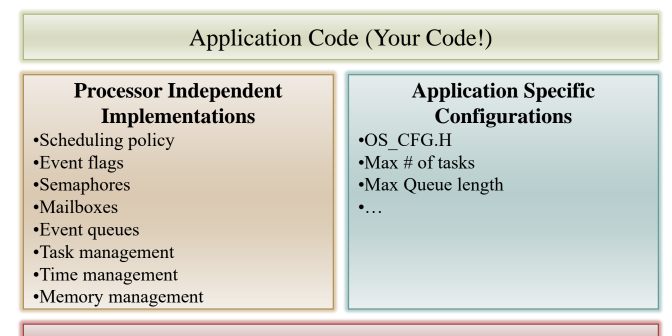
Micrium

# Introduction of $\mu C/OS-II$ (2/2)

- Deterministic execution times for most µC/OS-II functions and services
- Nested interrupts could go up to 256 levels
- Supports of various 8-bit to 64-bit platforms: x86, ARM, MIPS, 8051, etc.
- Easy for development: Borland C++ compiler and DOS (optional)
- However, uC/OS-II still lacks of the following features:
  - Resource synchronization protocol
  - Soft-real-time support



### The µC/OS-II File Structure



uC/OS-II Port for Processor Specific Codes



CPU

Timer



### Requirements of µC/OS-II Emulator

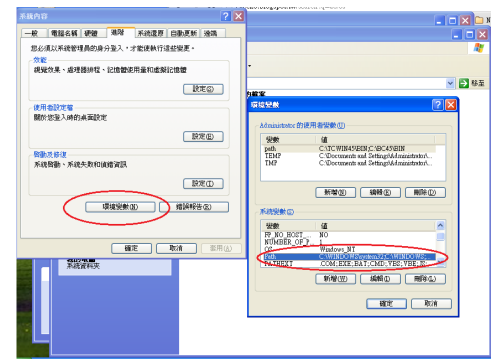
- Operating System
  - Windows XP 32bits
  - Use virtual machine to install the OS
  - Install "Guest Additions" for Virtualbox
- Tools
  - Borland C++ compiler (V4.5)
    - BC45 is the compiler
  - Turbo Assembler
    - The assembler is in tasm
  - $\circ~$  The source code and the emulation environment of  $\mu C/OS\text{-II}$ 
    - SOFTWARE is the package
- Full Package
  - Download it from the course website with password: csie2020
  - <u>https://www.csie.cgu.edu.tw/~chewei/files/ucOSII\_ProjectPackage.zip</u>
  - <u>https://www.csie.cgu.edu.tw/~chewei/files/Files.zip</u>

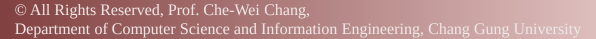




### Borland C++ Compiler

- Download Borland C++ and install it on your windows XP environment
  - Double click the "INSTALL.EXE"
- Add ";C:\BC45\BIN" to your system Path







### **Turbo Assembler**

- Download Turbo assembler and unzip the file
- Copy "\tasm\BIN\TASM.EXE" to your "C:\BC45\BIN"
  - $\circ\,$  Include the missing assembler which is going to be used during we compile the source code of  $\mu C/OS\text{-II}$



### Compile µC/OS-II Example Code

- Download the source code and emulator  $\mu C/OS-II$ 
  - $\circ~$  It is recommended to put the source code package "SOFTWARE" directly in C:\
- Test the first example
  - Execute C:\SOFTWARE\uCOS-II\EX1\_x86L\BC45\TEST\TEST.EXE
  - Press ECS to leave
- Rename or remove the executable file
  - Rename TEST.EXE
- Compile the  $\mu$ C/OS-II and the source code of the first example
  - Run C:\SOFTWARE\uCOS-II\EX1\_x86L\BC45\TEST\ MAKETEST.BAT
  - A new "TEST.EXE" will be created if we compile it successfully

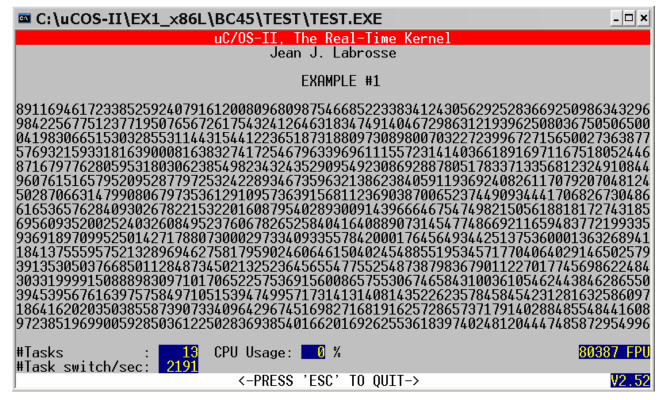


### **Common Mistakes**

- ▶ Did you directly put the package "SOFTWARE" in C:\?
- Have you copied the correct file "TASM.EXE" to your "C:\BC45\BIN" directory?
- Did you set the Path correctly?
  - See the picture in Page 7
  - There is no space



### An Example on µC/OS-II: Multitasking

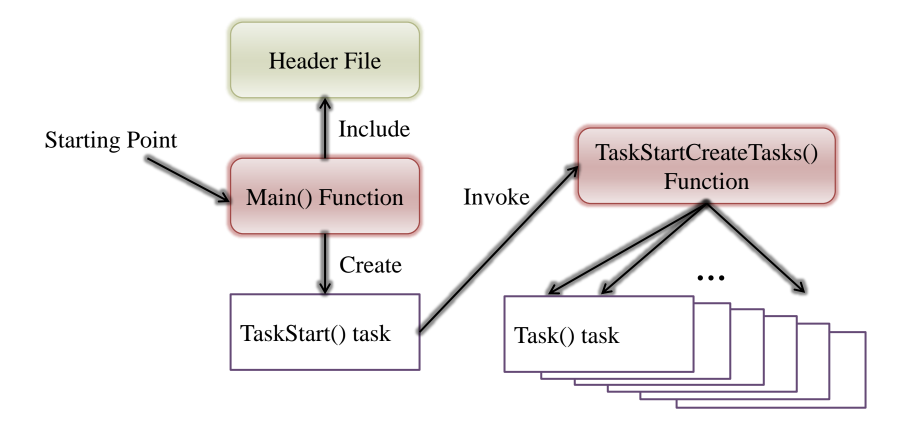


- Three system tasks
- Ten application tasks randomly prints its number

© All Rights Reserved, Prof. Che-Wei Chang, Department of Computer Science and Information Engineering, Chang Gung University



### Multitasking: Workflow





### Multitasking: TEST.C (\SOFTWARE\uCOS-II\EX1\_x86L\BC45\SOURCE\TEST.C)

#### #include ''includes.h''

/\*

#### CONSTANTS

\*/

#### #define TASK\_STK\_SIZE 512 #define N\_TASKS 10

/\*

#### VARIABLES

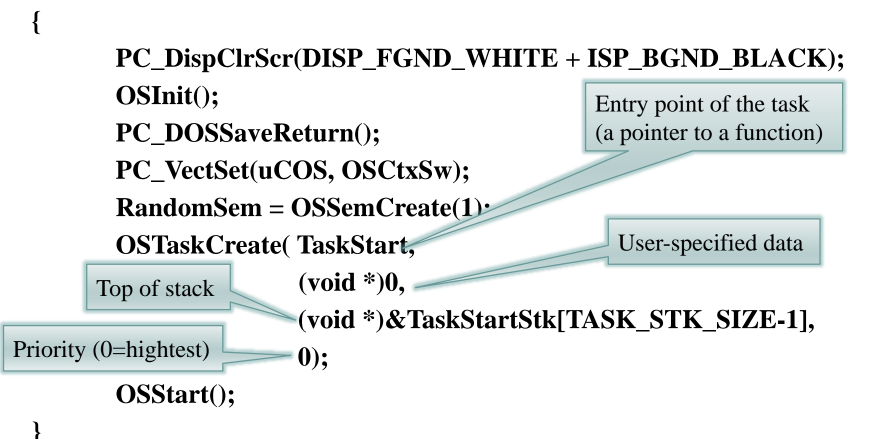
\*/

OS\_STK TaskStk[N\_TASKS][TASK\_STK\_SIZE]; OS\_STK TaskStartStk[TASK\_STK\_SIZE]; char TaskData[N\_TASKS]; OS\_EVENT \*RandomSem;



### Multitasking: Main()

void main (void)





### Multitasking: TaskStart()

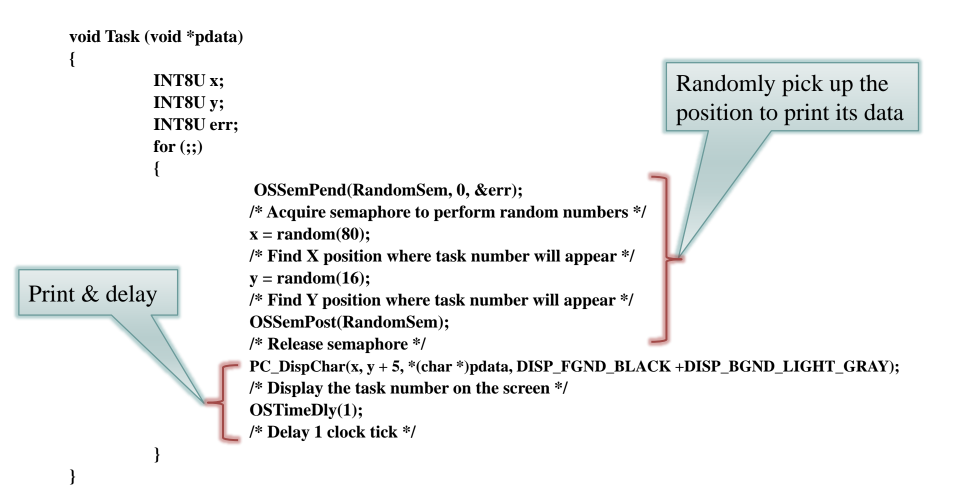
```
void TaskStart (void *pdata)
                                               Call the function to
                                               create the other tasks
       /*skip the details of setting*/
                                                      See if the ESCAPE
       OSStatInit();
                                                      key has been pressed
       TaskStartCreateTasks():
      for (;;)
              if (PC_GetKey(&key) == TRUE)
                      if (key == 0x1B) { PC_DOSReturn(); }
              OSTimeDlyHMSM(0, 0, 1, 0);
                                                    Wait one second
```



```
Multitasking:
TaskStartCreateTasks()
static void TaskStartCreateTasks (void)
      INT8U i;
      for (i = 0; i < N_TASKS; i++)
                                         Entry point of the task
                                         (a pointer to function)
             TaskData[i] = '0' + i;
             OSTaskCreate(
                                                Argument:
                    Task,
                                                character to print
     Top of stack
                    (void *)&TaskData[i],
                    &TaskStk[i][TASK_STK_SIZE - 1],
        Priority
                    i + 1);
```



### Multitasking: Task()





### OSinit()

### (\SOFTWARE\uCOS-II\SOURCE\OS\_CORE.C)

- Initialize the internal structures of µC/OS-II and MUST be called before any services
- Internal structures of  $\mu C/OS-2$ 
  - Task ready list
  - Priority table
  - Task control blocks (TCB)
  - Free pool
- Create housekeeping tasks
  - The idle task
  - The statistics task



### PC\_DOSSaveReturn()

(\SOFTWARE\BLOCKS\PC\BC45\PC.C)

- Save the current status of DOS for the future restoration
  - Interrupt vectors and the RTC tick rate
- Set a global returning point by calling setjump()
  - $\circ \mu C/OS$ -II can come back here when it terminates.
  - PC\_DOSReturn()



### PC\_VectSet(uCOS,OSCtxSw) (\SOFTWARE\BLOCKS\PC\BC45\PC.C)

- Install the context switch handler
- Interrupt 0x08 (timer) under 80x86 family
  - Invoked by INT instruction



### OSStart()

 $(SOFTWARE \ uCOS-II \ EX1_x86L \ BC45 \ SOURCE \ CORE.C)$ 

- Start multitasking of µC/OS-II
- It never returns to main()
- μC/OS-II is terminated if PC\_DOSReturn() is called



### Report

- 1. The steps for your implementation
- 2. The problem you met, and how you solved it
- 3. <u>The reference of this homework</u>
- The report is limited within 4 pages in PDF



### Extra Exercise

- Read the e-book of  $\mu C/OS-II$ 
  - Try to read and understand the first chapter
- Read the source code to understand the application
  - The application source code is in C:\SOFTWARE\uCOS-II\EX1\_x86L\BC45\SOURCE
- Browse the source code of  $\mu C/OS-II$ 
  - $\circ~$  The source code of  $\mu C/OS\textsc{-II}$  is in C:\SOFTWARE\uCOS-II\SOURCE
- ▶ 準時繳交且實作完成第九頁的內容,提供截圖或相
   關說明 → 標準分數為80正負10分
- ▶ 有做Extra Exercise,並寫入報告心得且說明精確者 最多加20分



## Grading

### Implementation

- Install the environment for running  $\mu C/OS$ -II 30%
- Compile and run the first example 30%
- Report
  - 20%
- Bonus
  - Extra exercise 20%
- Demo Q&A
  - 20%



### Submission

- Homework 4 deadline: at 20:00 on 2024-12-10
  NO DELAY!
- Upload to e-learning system
- The title of the report: OSHomework4StudentID
- Point deduction for wrong format: 10%

→DEMO will be arranged!

