

# **Embedded Operating Systems**

Che-Wei Chang

chewei@mail.cgu.edu.tw

Department of Computer Science and Information Engineering, Chang Gung University



# 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)
  - $\circ$  8 reserved for  $\mu$ C/OS-II
  - Each task is an infinite loop





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

- Deterministic execution times for most  $\mu$ C/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

#### Application Code (Your Code!)

#### **Processor Independent Implementations**

- Scheduling policy
- •Event flags
- Semaphores
- Mailboxes
- •Event queues
- •Task management
- •Time management
- •Memory management

#### **Application Specific Configurations**

- •OS CFG.H
- •Max # of tasks
- •Max Queue length
- •...

uC/OS-II Port for Processor Specific Codes

Software

Hardware

**CPU** 

Timer



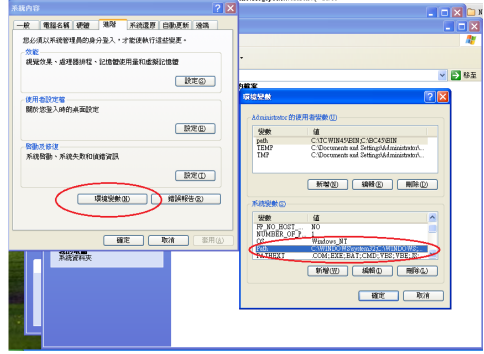
#### Requirements of $\mu C/OS-II$ Emulator

- 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
  - The source code and the emulation environment of μC/OS-II
    - SOFTWARE is the package
- Full Package
  - Download it from the course website with password: csie2018



# 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"
  - Include the missing assembler which is going to be used during we compile the source code of  $\mu C/OS$ -II

#### Compile µC/OS-II Example Code

- Download the source code and emulator μC/OS-II
  - 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
- $\blacktriangleright$  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

#### Homework 1

- Textbook and source code reading:
  - Chapters 1 and 2
- ▶ Study report: 2 pages
- Deadline: 2020/11/03
- ▶ The grading baseline: 80

#### Homework 2

- ▶ Textbook and source code reading:
  - Chapters 3, 4 and 5
- Study report: 2 pages
- Deadline: 2020/12/01
- ▶ The grading baseline: 80
- Extra exercise
  - Chapters 6, 7 and 13

### Report Format

- ▶ Each student should write a report
- Only two A4 pages
- ▶ Use 12 pt font
- ▶ File name: EOS-Homework(1 or 2)-StudentID
- File type: PDF or Word
- ▶ Send it to my email: chewei@mail.cgu.edu.tw
- ▶ Email title: EOS Homework (1 or 2) StudentID