Before the start

- Instructor: Fan Wu, kfwukfwu@gmail.com
- Class time :
 - at R004/101, College of management (for lecture)
 - at R349, College of management (for hands-on)
- Office hours: Mon.-Wed., by appointment
- Course web page: elearning.ecourse.ccu.edu.tw
 - Up to date information
 - Lecture notes
 - Relevant dates, links, etc.
- <u>TAs</u>: 林家賢
 - Email: f5822538@gmail.com
 - Cell phone: 0952125032

Before the start

- Course material:
 - Textbook: C#, How to Program, by Deitel
 - It can be found free version through internet
 - Hand out
- Prerequisites:
 - Working hard, clear brain, good memory

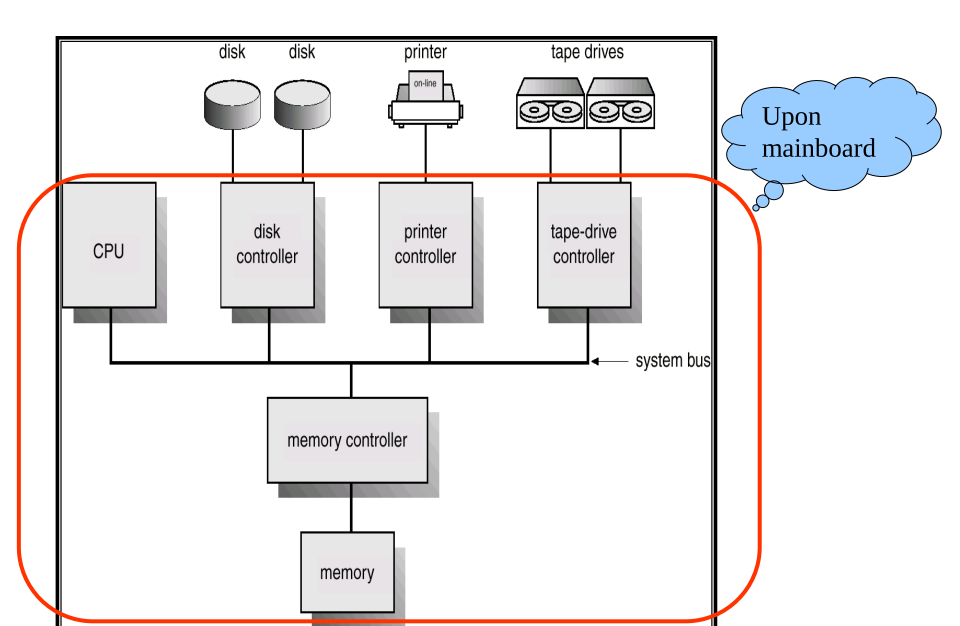
Before the start

- Grading (not 100% for SURE):
 - 30% for midterm exam + 30% for final exam + 25% exercise +
 15% for Quiz (the attendants for a quiz will get at least 70 points for the quiz)
 - 10% bonus for acceptable interaction in class
- Question: How can I pass in the course?
 - Writing the program by yourself;
 - Ask senior schoolmates to help you to fully understand the program
 - Don't be late for the class
 - Read the textbook of English version

Chapter 1 – Introduction to Computers, the Internet, the Web and C#

- 1.1 Introduction
- 1.2 What is a Computer?
- 1.3 Computer Organization
- 1.4 Evolution of Operating Systems
- 1.5 Personal Computing, Distributed Computing and Client/Server Computing
- 1.6 Machine Languages, Assembly Languages and High-level Languages
- 1.8 C#

Computer-system structures



Mainboards

- Printed Circuit Board (PCB)
 - Hardware component that provides electrical connections between devices
- The mainboard is the central PCB in a system
 - Devices such as processors and main memory are attached
 - Include chips to perform low-level operations (e.g., BIOS, video card)

Processors (CPU)

- A processor is hardware that executes machine-language
 - CPU executes the instructions of a program
- Coprocessor executes special-purpose instructions
 - Ex., graphics or video coprocessors

Machine Language and Assembly Language

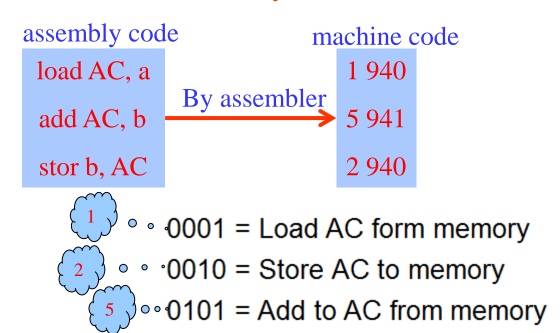
- Machine language
 - Defined by the computer's hardware design
 - Consists of streams of numbers (1s and 0s) that instruct computers how to perform elementary operations
 - A computer can understand only its own machine language
 - Ex: for a set of machine codes for a CPU

ps: AC: accumulator

Machine Language and Assembly Language

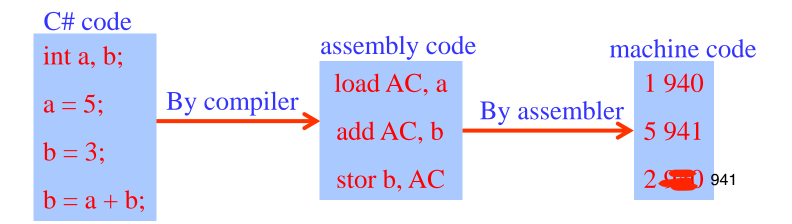
- Assembly language
 - Represents machine-language instructions using Englishlike abbreviations
 - Assemblers convert assembly language to machine language
 - Ex: assumption:

a is in memory address 940, b is in memory address 941



Machine Language and Assembly Language

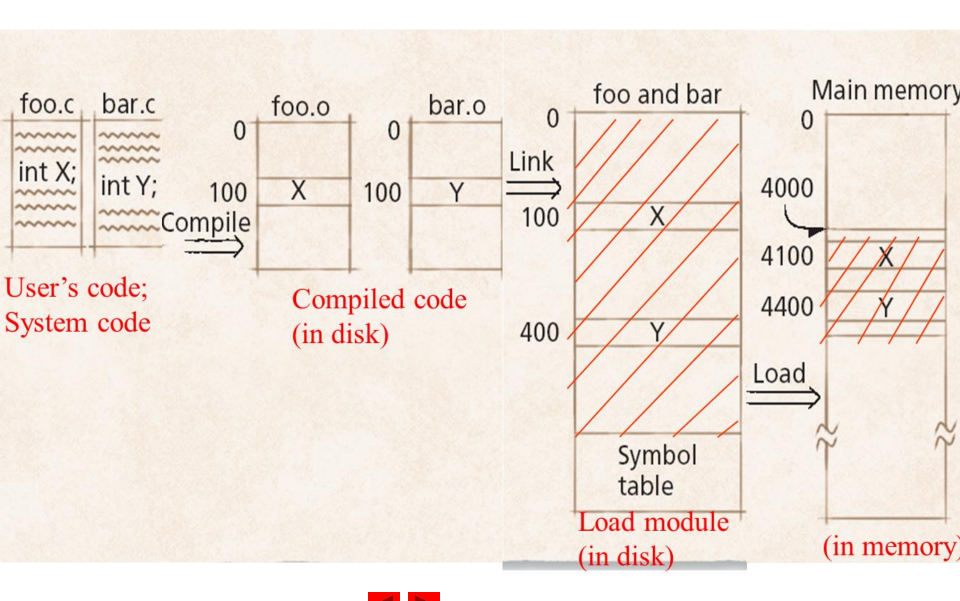
- High-level languages
 - Instructions look similar to everyday English
 - Accomplish more substantial tasks with fewer statements
 - Require compilers or interpreters
 - $-\mathbf{E}\mathbf{x}$:



Compiling, Linking and Loading

- Before a high-level-language program can execute, it must be:
 - Translated into machine language
 - Linked with various other machine-language programs on which it depends
 - Loaded into memory

Compiling, linking and loading



Linking & Loading

Linkers

- Integrate precompiled modules called libraries referenced by a program
- Produce an integrated module called a load module

Loaders

- Convert relative addresses to physical addresses
- Place each instruction and data unit in main memory

1.8 C#

• C#

- Developed at Microsoft by a team led by Anders Hejlsberg and Scott Wiltamuth
- Event driven, object oriented, visual programming language
- Based from C, C++ and Java
- Incorporated into .NET platform
 - Web based applications can be distributed
 - mobile devices and desktop computers
 - Programs that can be accessed by anyone through any device
 - Allows communicating with different computer languages
- Integrated Design Environment (IDE)
 - Makes programming and debugging fast and easy
 - Rapid Application Development (RAD)

1.16 Introduction to Microsoft .NET

.NET initiative

- Introduced by Microsoft (June 2000)
 - Vision for embracing the Internet in software development
- Independence from specific language or platform
 - Applications developed in any .NET compatible language
 - Visual Basic .NET, Visual C++ .NET, C# and more
 - Programmers can contribute to applications using the language in which they are most competent
- Architecture capable of existing on multiple platforms