

Object Oriented Programming Labs


Introduction to Game Framework

Shuo-Han Chen (陳碩漢),
shchen@ntut.edu.tw

Hong-Yue Technology Research Building 1222 & 1223
F 09:10 - 12:00

Unified Modeling Language (UML) Notation

- Association $X \longrightarrow Y$ (knows a)
- Dependency $X \dashrightarrow Y$ (uses a)
- Composition $X \blacklozenge \longrightarrow Y$ (has a)
- Aggregation $X \diamond \longrightarrow Y$ (has a)

- Inheritance  (is a)

- Class template 

Two options

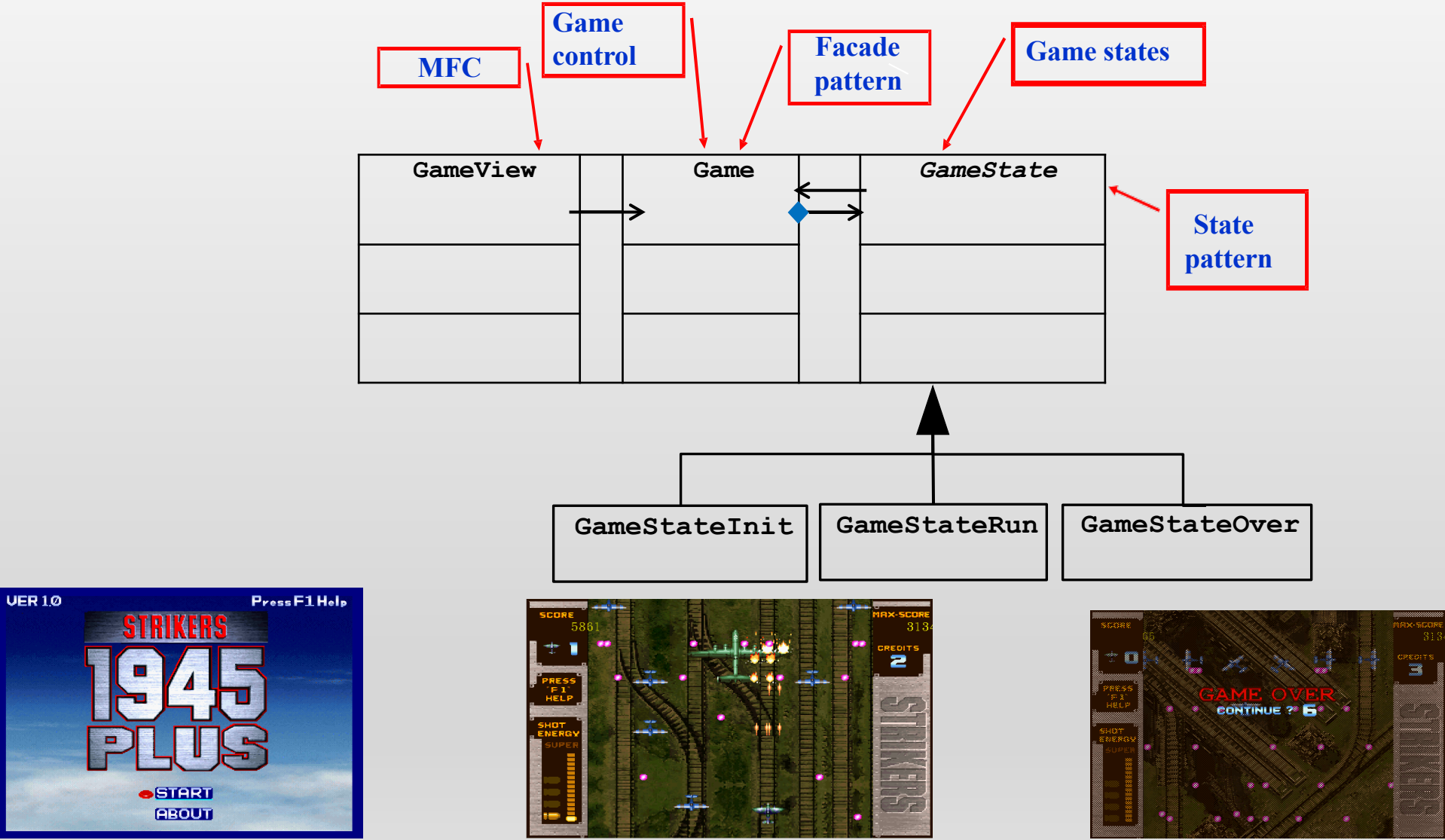
Windows



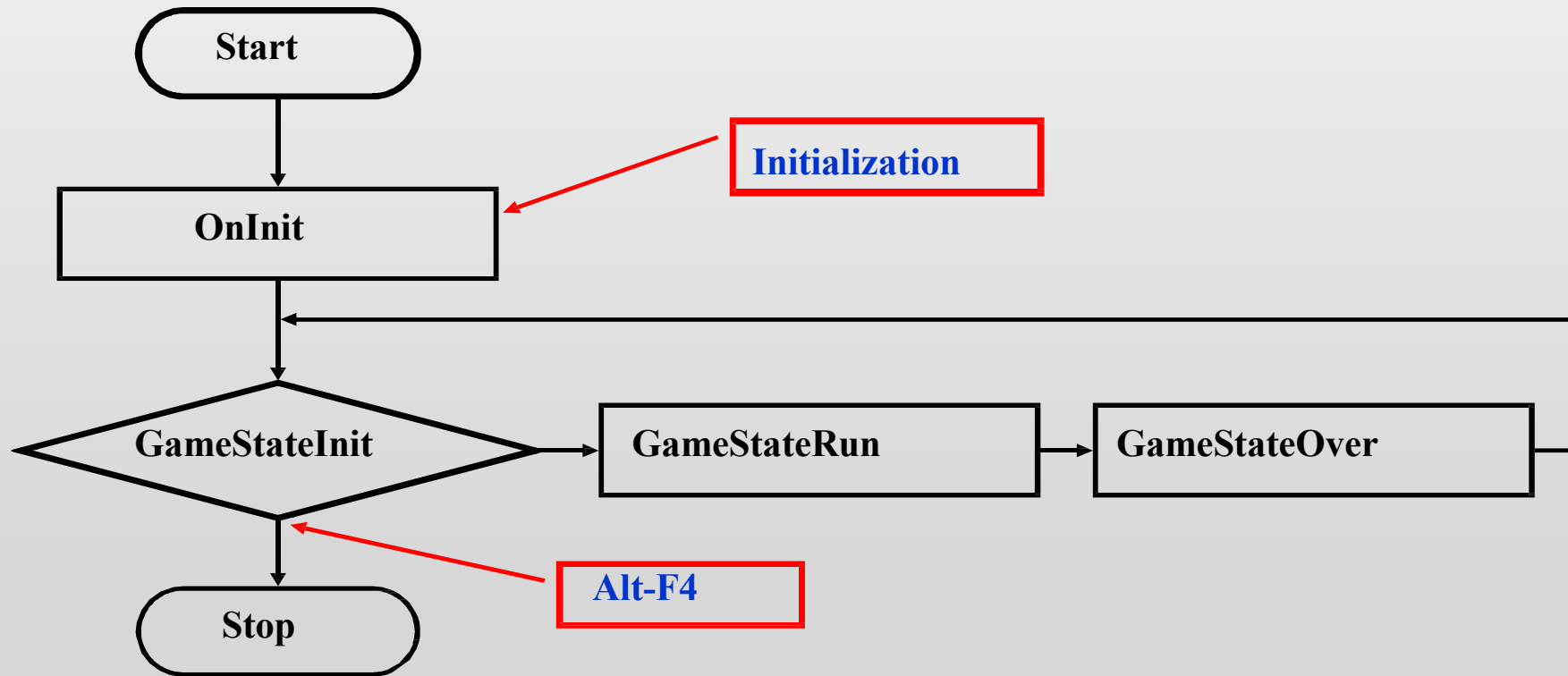
Android



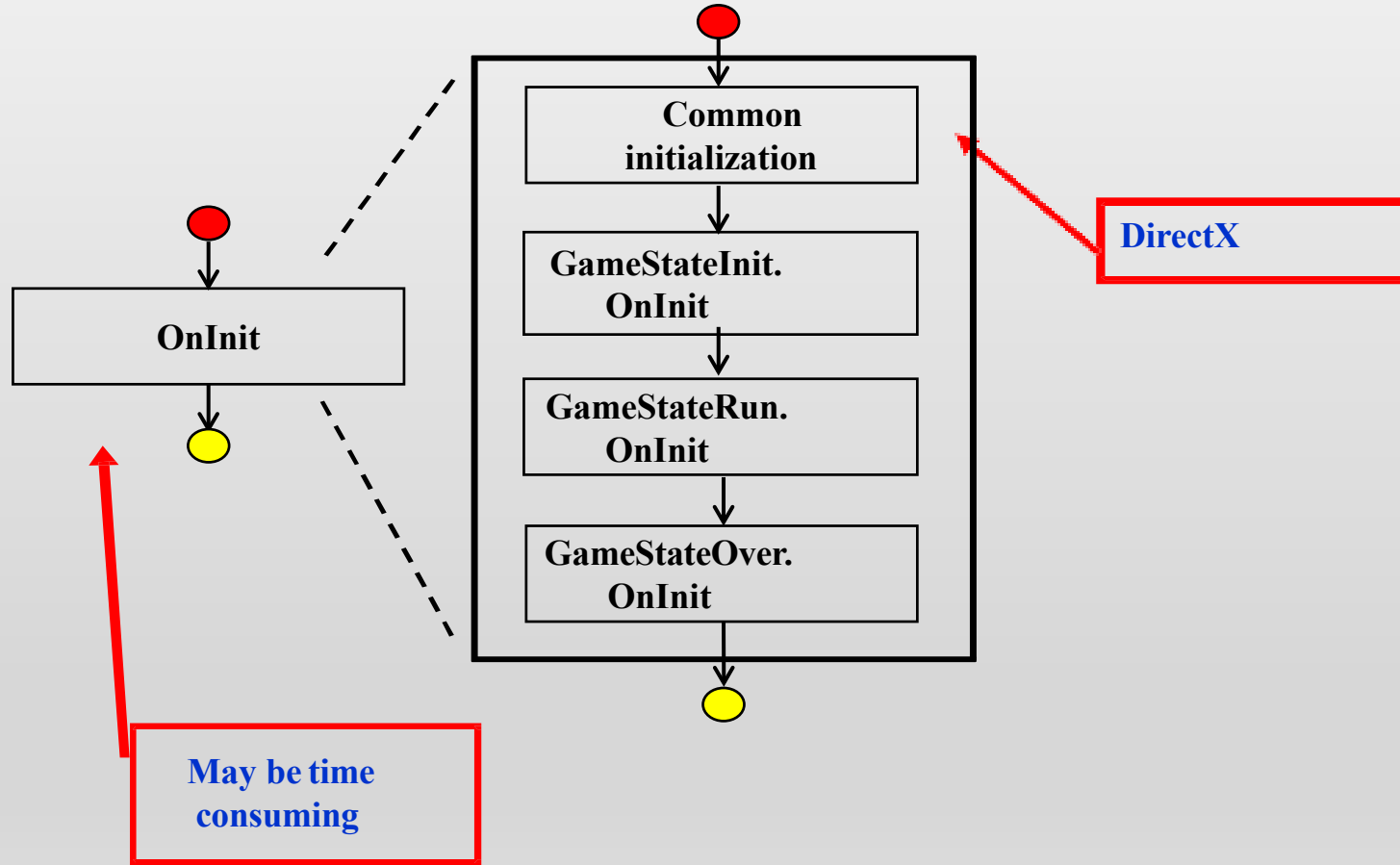
Game Framework : Game control



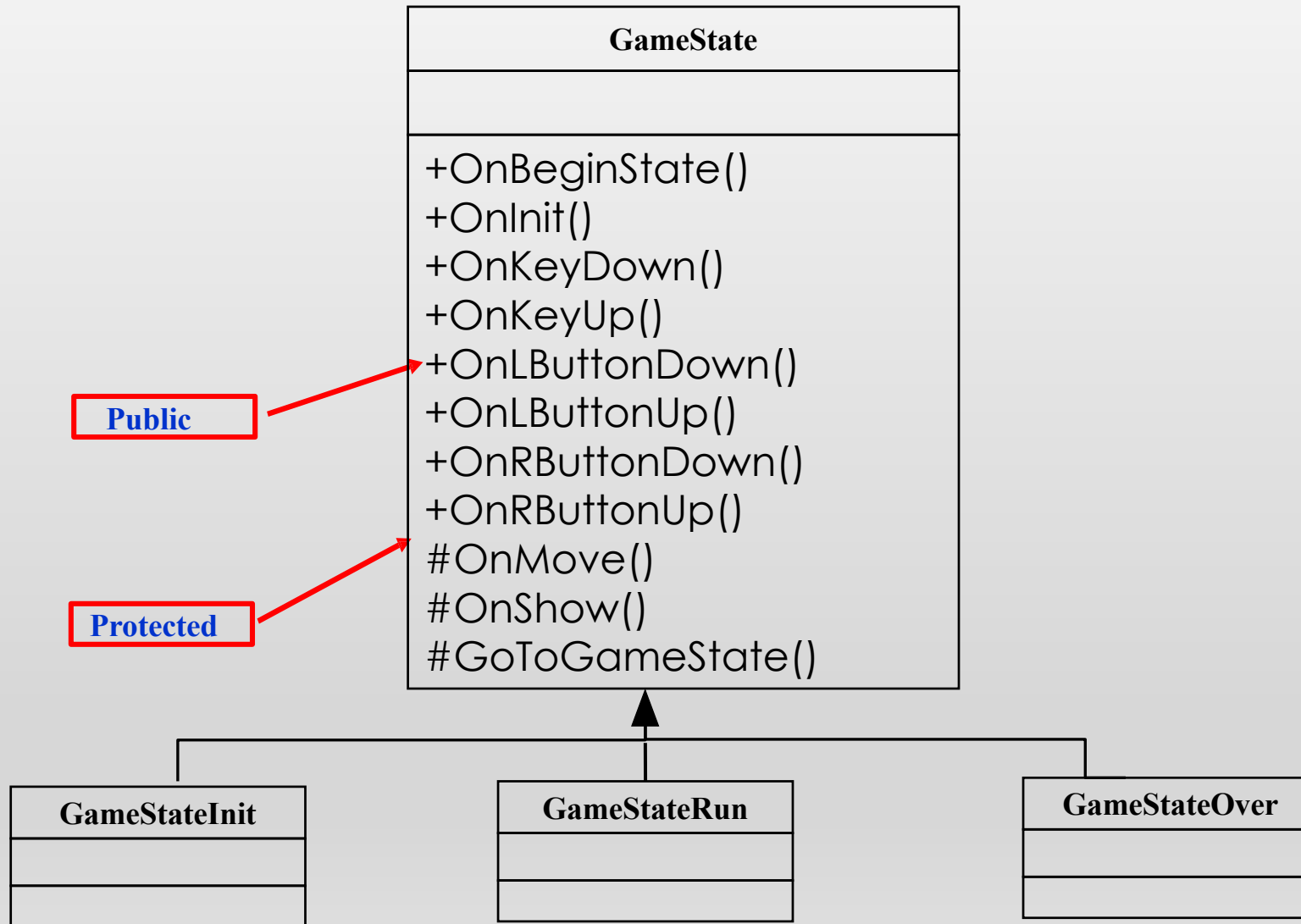
Game Framework : Program Flow



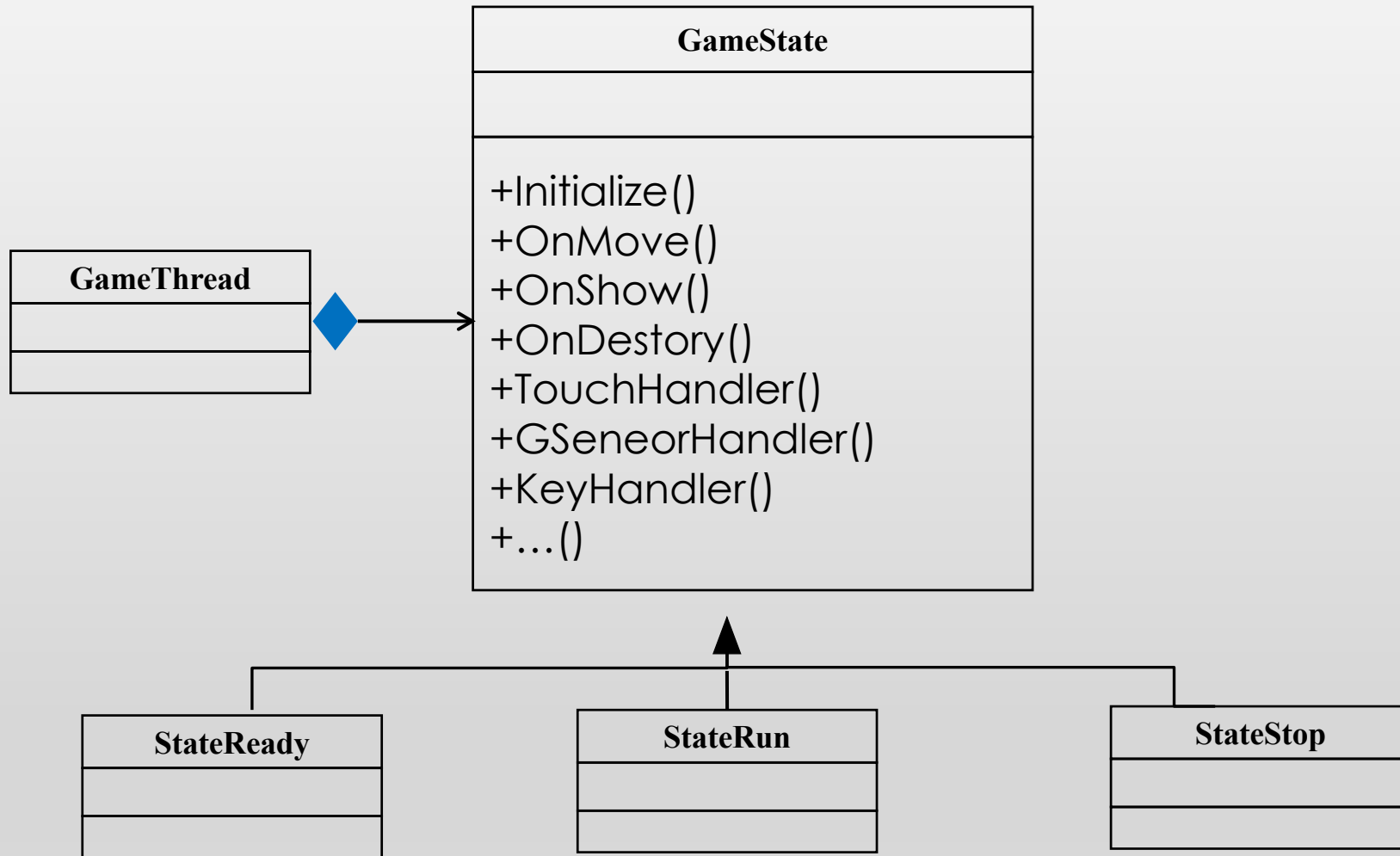
Game Framework : Initialization



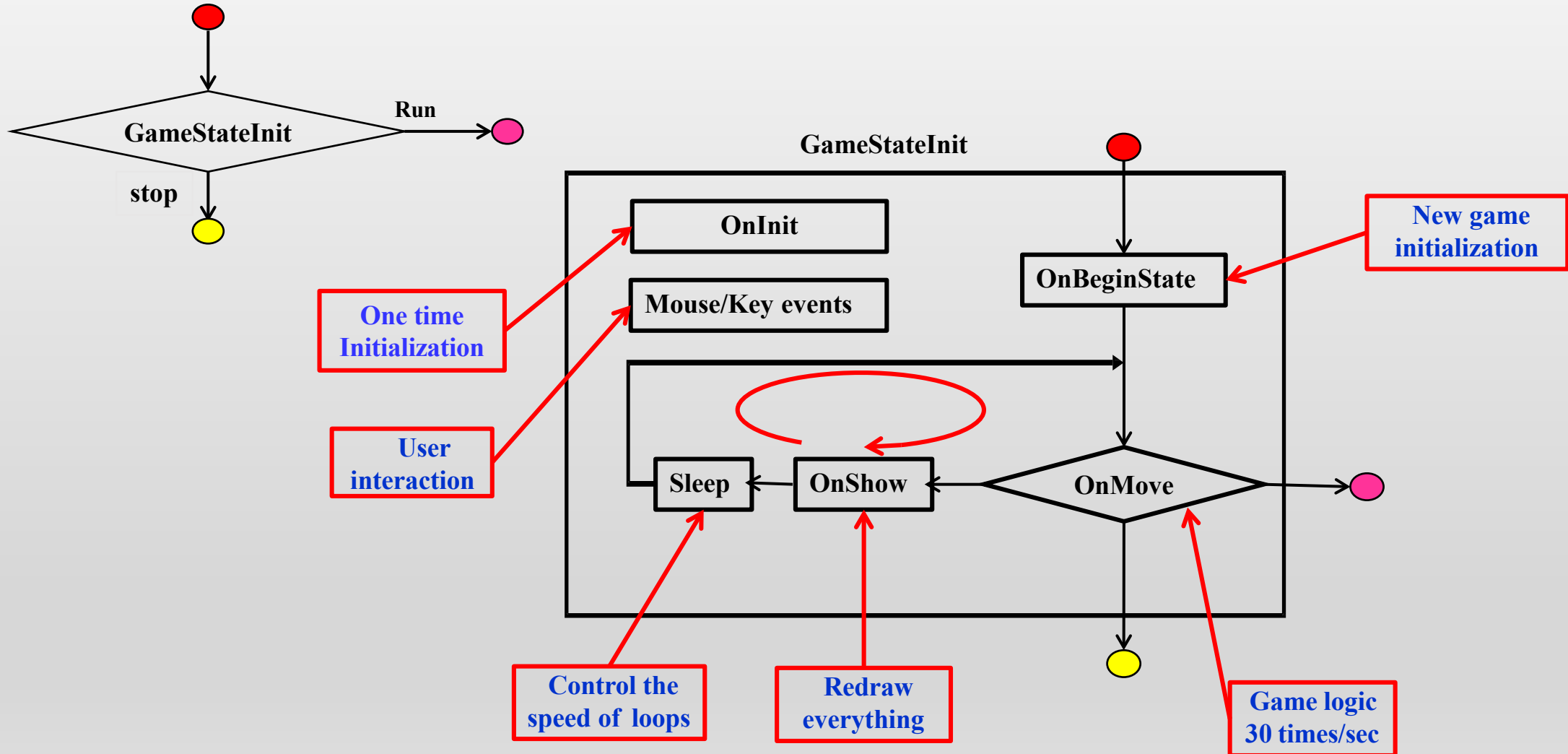
Game Framework : GameState



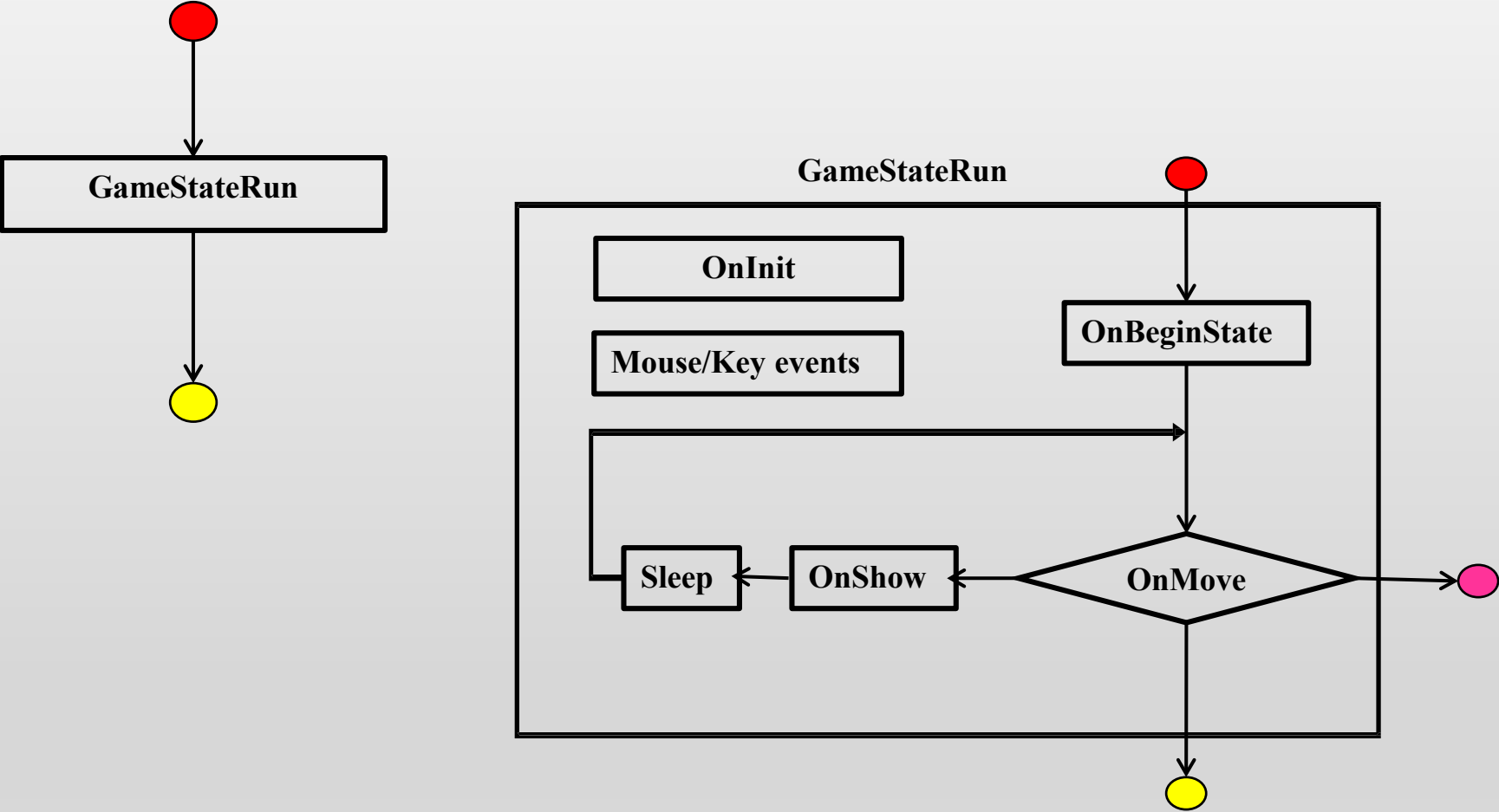
Android Game Framework : GameState



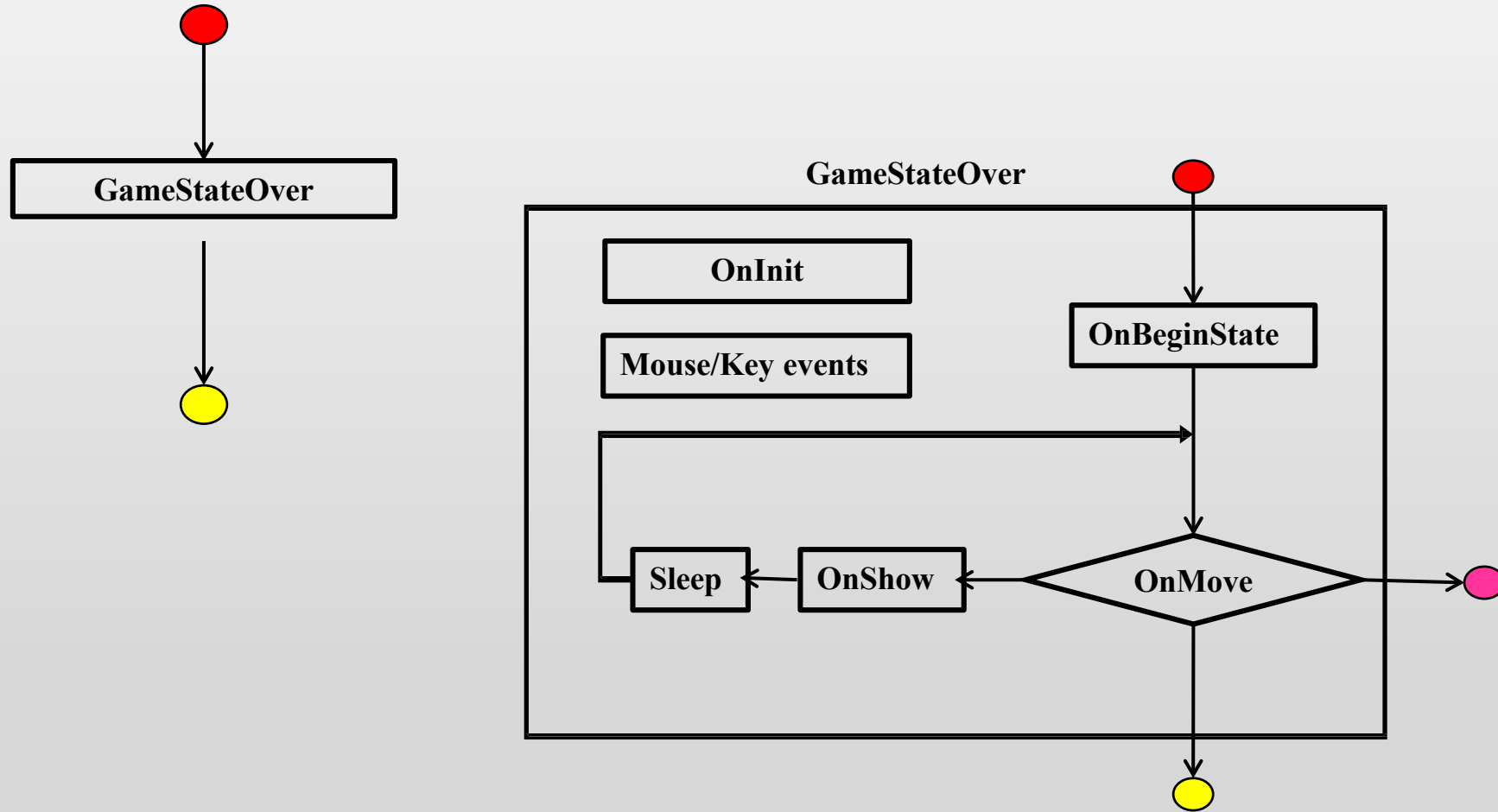
Game Framework : GameStateInit



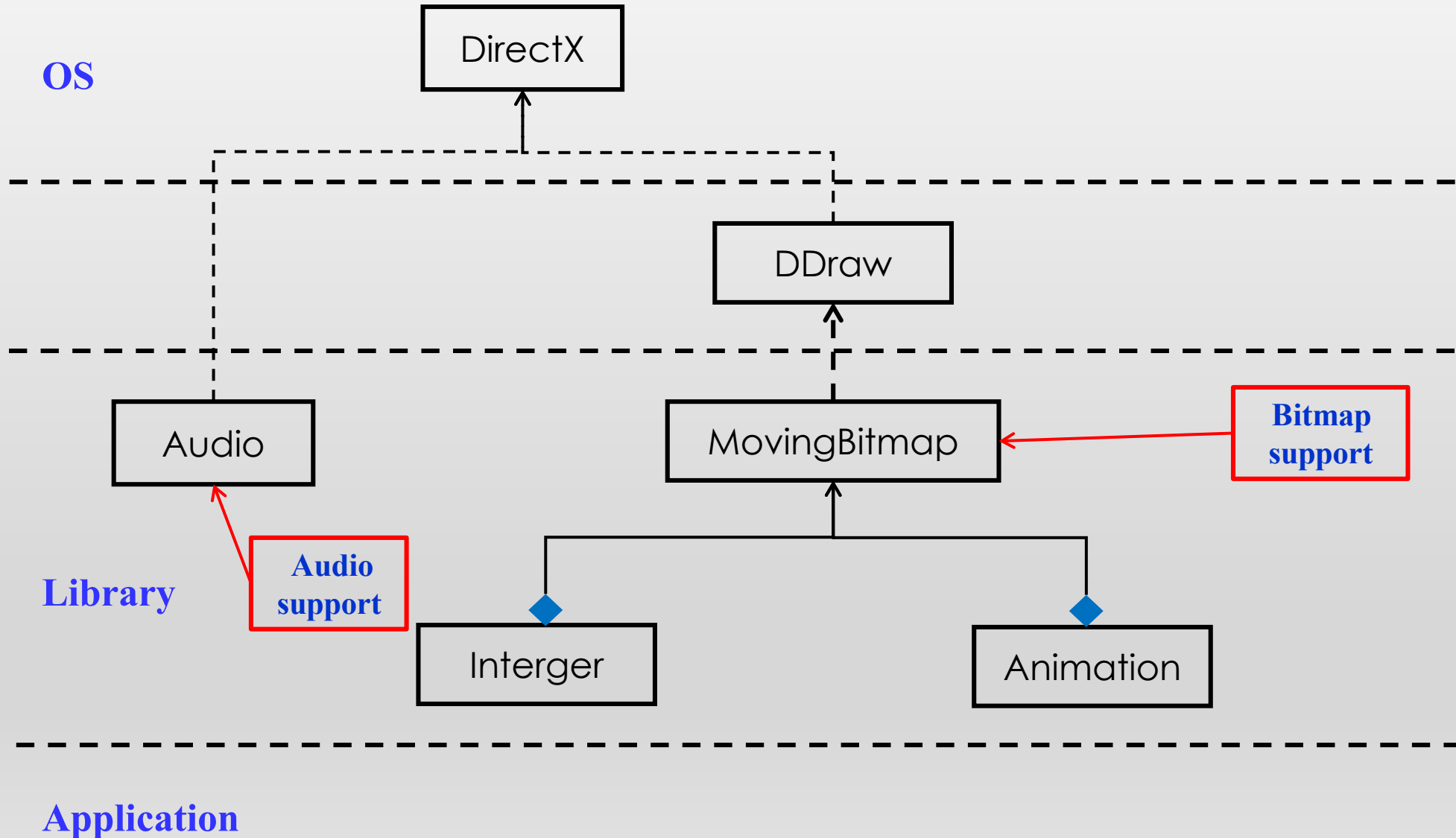
Game Framework : GameStateRun



Game Framework : GameStateOver



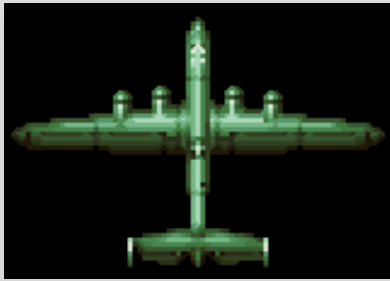
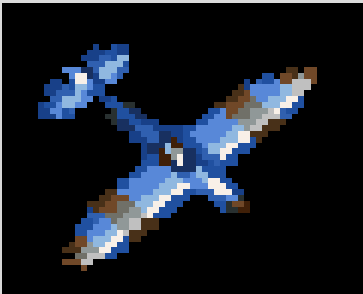
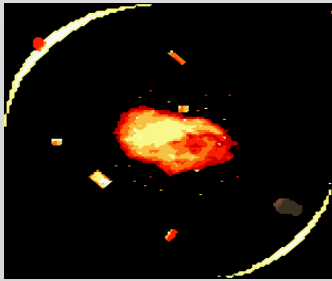
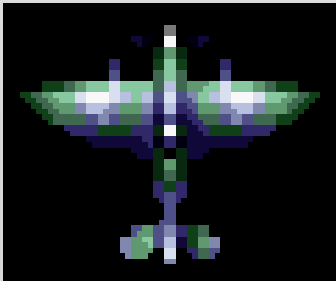
Game Framework : Bitmap and Audio



Game Framework : Bitmap and Audio

CMovingBitmap
+LoadBitmap() +SetTopLeft() +ShowBitmap() +...()

CAudio
+Instance()
+Load() +Play() +Pause() +Resume() +Stop()

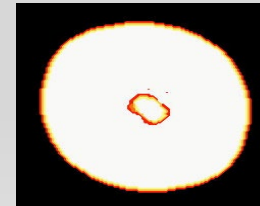
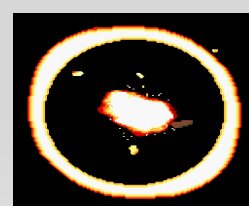
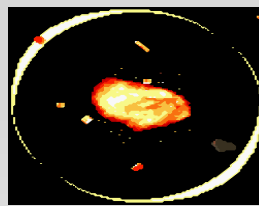
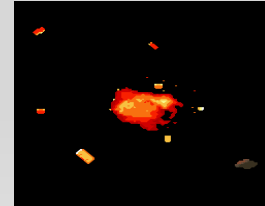
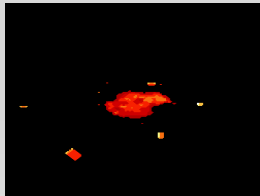
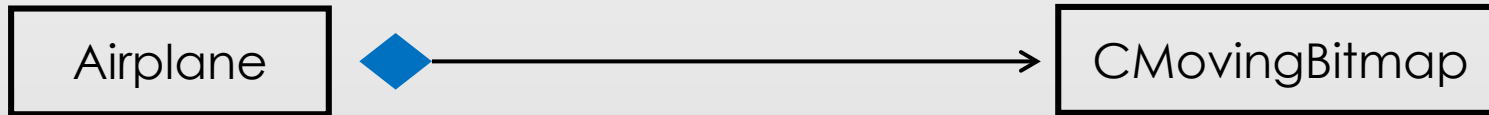


Game Framework : Animation

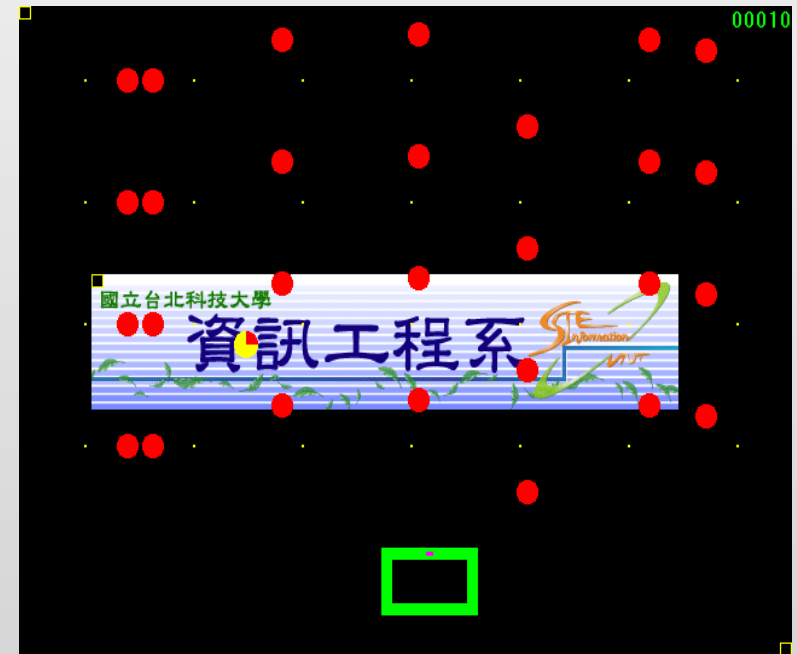
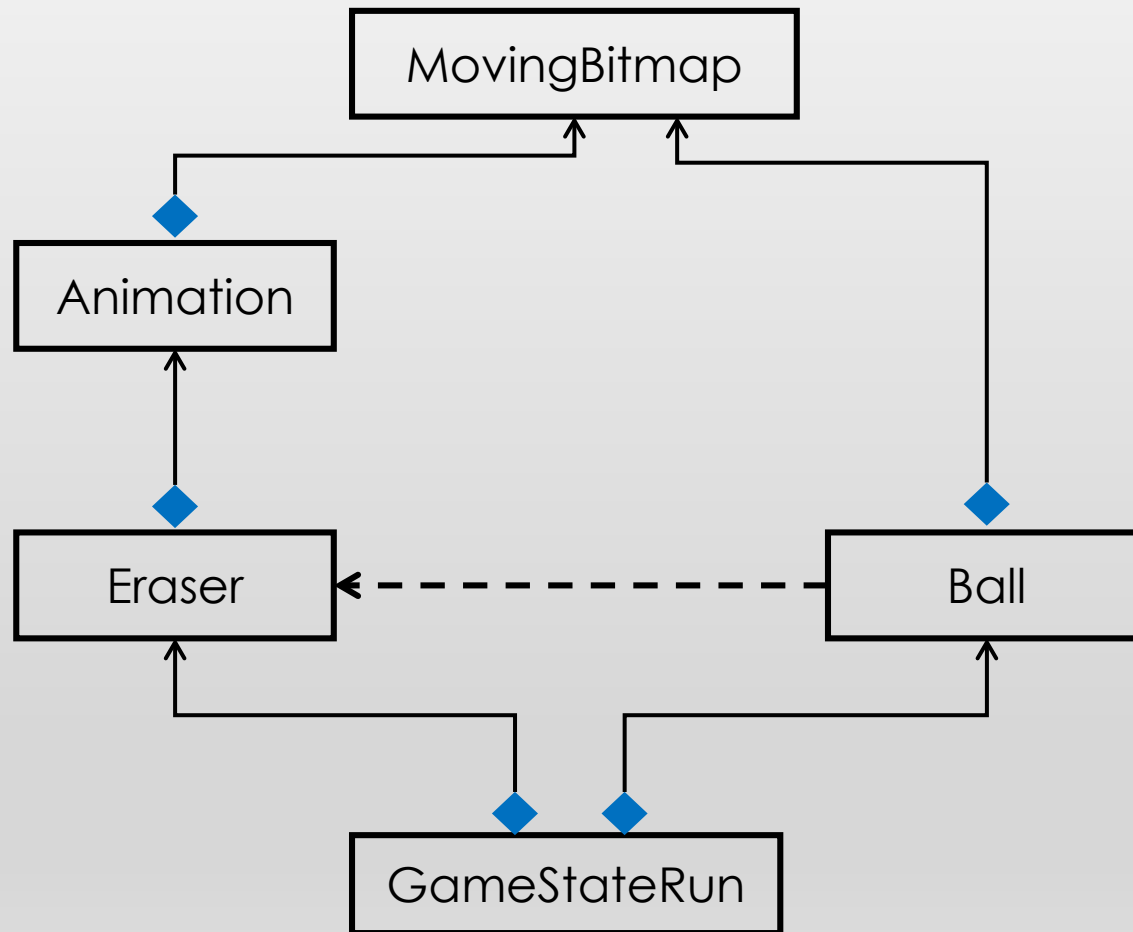
Good



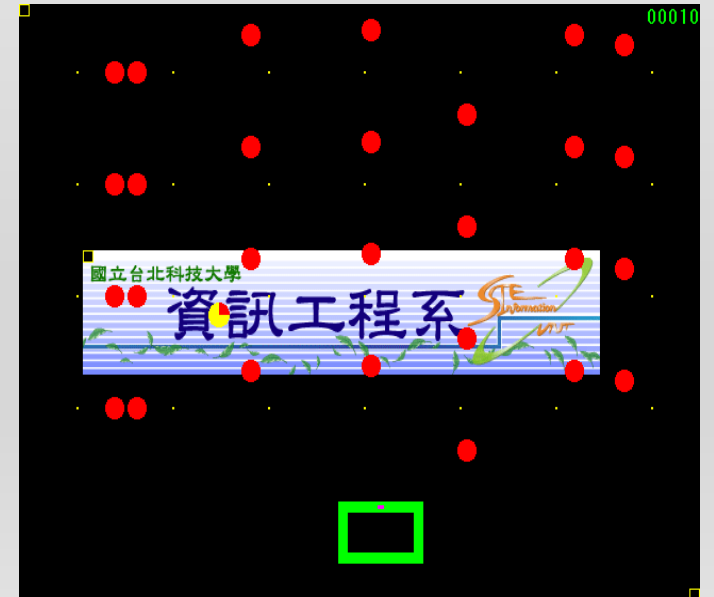
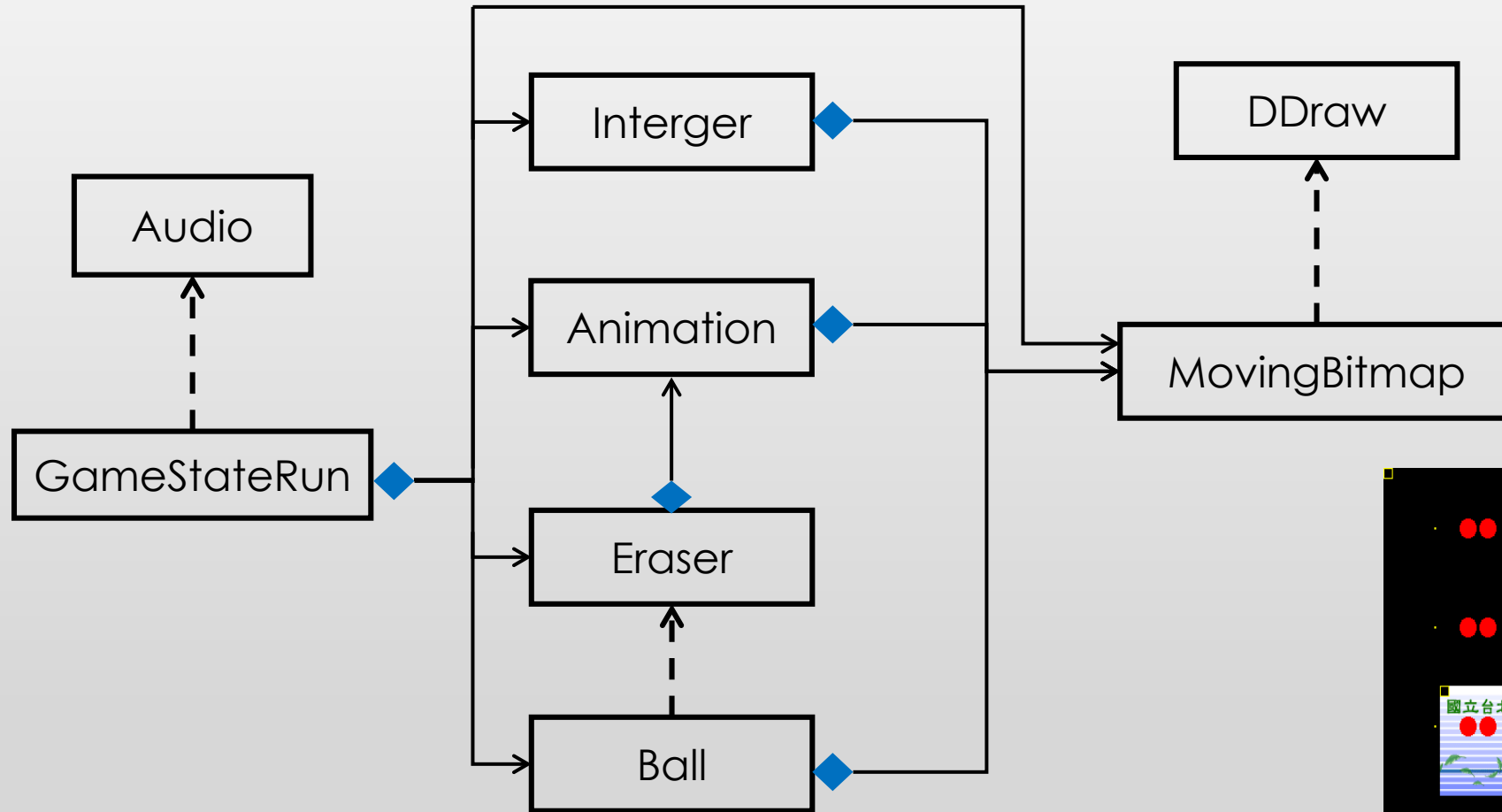
Bad



Game Framework : Sample program (1/2)



Game Framework : Sample program (2/2)



Game Framework : Options (gamelib.h)

- Screen resolution and control

OPEN_AS_FULLSCREEN

Default : false

SIZE_X

Default : 640

SIZE_Y

Default : 480

DEFAULT_BG_COLOR

Default : RGB(0,0,0)

- Game control

SHOW_LOAD_PROGRESS

Default : true

ENABLE_GAME_PAUSE

Default : true

GAME_CYCLE_TIME

Default : 33 (ms)

- Audio

AUDIO_ENABLE

Default : true

Game Framework : Tutorials

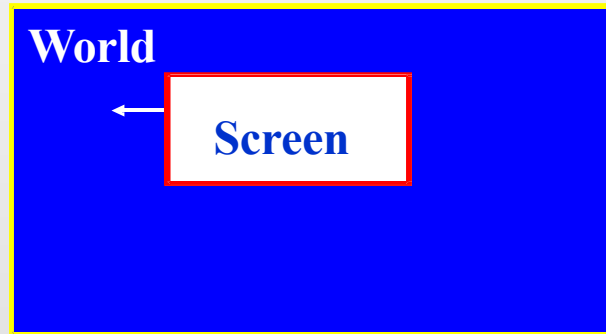
- **Tutorial 1 (Prepare a Bitmap)**
 - 1A: Create a bitmap Resource by using copy and paste
 - 1B: Import a bitmap Resource from a bmp file
 - 1C: Use a bitmap file (bmp file) directly
- **Tutorial 2 (Display a Bitmap)**
 - 2A: Display the bitmap created by 1A or 1B
 - 2B: Display the bitmap prepare by 1C
 - 2C: Display a bitmap with a transparent color
- **Tutorial 3**
 - Move the Bitmap

Game Framework : Tutorials

- **Tutorial 4**
 - Wrap the codes of tutorial 2 and 3 into a class
- **Tutorial 5**
 - Create a Map class that use an 2D array to represent the map of a game
- **Deployment**
 - Create a setup file for installation

Game Framework : Documents

- Introduction to game map and coordinate systems



- **Teamwork**

Overview

Checkout code from Subversion server

Commit code to Subversion server

Resolving Conflict

How to choose your game

- Find a game and ask TA and/or instructors
 - Show your game to TA and/or instructors
- **Windows: the following games are not recommended**
 - 飛行射擊遊戲、炸彈超人、雪人兄弟
 - 超級瑪莉、坦克大戰、泡泡龍
 - 打磚塊、守塔、2D絕對武力CS(小小CS)

Important Reminders

- Mimic a game, not creating a new game
- Programming first, art-work last
 - Minimize art-work as much as possible
- Read “遊戲地圖與座標系統概論” (if necessary)
- Programming
 - Keep your code clean
 - If you have a question related to design, ask the TA or instructor
- Teamwork
 - Split programming and art-work evenly
 - Try pair programming
 - Use SVN

Important Reminders

- Keep bitmap size small
 - Keep the size of any bitmaps less than twice the size of the screen resolution (e.g., for 640x480 resolution, a bitmap should not be larger than 1280x960)
- Time log
 - Self-management
- Debug
 - Learn to use a debugger
- Let TA know when the followings are done
 - One of the followings
 - Windows tutorial #7
 - Android tutotrail #6
 - HTML tutorial #5
 - Teamwork Copy-Modify-Merge

Important Reminders

- When you leave the computer room
 - If you use your own NB, please make sure you did not unplug anything – the computer should work as is
 - Turn off both computer and monitor