Introduction to Computer Homework 06

Homework Rules:

Due date: 06/15. Deduct 15% for each day late.

Writing homework should be brought to class and handed in before lecture starts.

If you would late, please bring the writing homework to room BL603 for TA.

(Better to send a mail to TA first in the case that there is no one in room BL603)

As for **programming homework**, you should **upload** it to our course in CEIBA.

Uploading deadline would be the coming midnight at **3:00 am**.

The file you upload must be a .zip file that contains the following files:

README.txt,

HW06_b04901XXX (a folder that contains the .cpp & .h files required),

- 1. Do not submit executable files (.exe) or files for linker(.o, .obj). Files with names in wrong format will not be graded. You must remove any system functions, such as system ("pause"), in your code if you use it.
- 2. In README.txt file, you need to describe which compiler you choose in this homework and how to compile it (if it is in a "project" form).
- In your .cpp files, we suggest you write comments as detailed as you can. If the
 code does not work properly, code with comments can get partial points. It will
 be good for the TAs to read your code as well as for your future reference and
 maintenance.

Chapter 11 Review Problems (8% each)

Problems 43, 55

Chapter 12 Review Problems (8% each)

Problems 17, 30, 31, 44

Programming Problem (52%)

1. Little Tank War Al

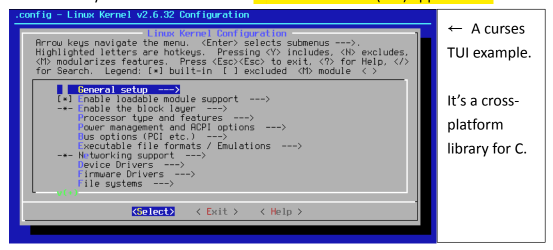
Have you ever play some games like "Tank Wars" with your classmates before? In this homework, we are going to implement an artificial intelligence agent to compete with each other!! Here we already have a "Little Tank War" game written in C++. All the tanks are controlled by the class "PolicyMaker". What you need to do is to inherit it with your own strategy. Then enjoy having fun with your friends.

What to do?

- (1) Build and run the "LittleTank" project with "Curses" library. Make sure your environment is well prepared.
- (2) Have some trial, then be more familiar with the rules and game structure.
- (3) Modify the file "b02901xxx.h" into your own version. Implement your agent.
- (4) Register it in the class "AgentsMgr". Set your ID for the game and have fun.

How to start? (Project Build and Curses Library)

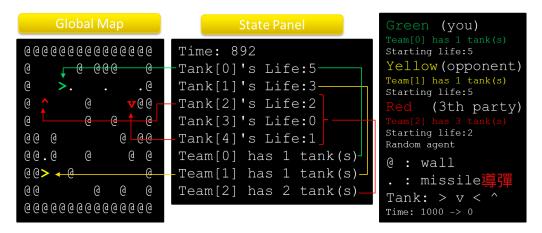
This game uses the "Curses" library for display controlling. Curses is a terminal control library for the construction of text user interface (TUI) applications.



For more detail, you can refer to: http://en.wikipedia.org/wiki/Curses (programming library)
"Curses" is a cross-platform library, but does not build-in in ANSI C++. You need to download/install it first. For Windows users, we advise you using the "PDCurses" library (It is the light weight version). And we already pack a Windows version PDCurses for you in the homework project file. Just open the Code::Blocks project and build it. As for Linux or Mac users, we advise you using the "NCurses" library, which is maintained by GNU. Both two libraries serve the same in our project. (But you need to download/install NCurses by yourself.)

First glance at the game

First time you build and the LittleTank project, you would play it in the "humanGame" mode (see main.cpp). You are controlling ($\uparrow \downarrow \longleftrightarrow$ button) the green tank fighting (Space as firing) with other tanks. Here is an example:



The game points is calculating by: (lose: 0, match: 400, win: 900+time remain)

```
tank.isDead() ? 0: (timer<=0)?400:(900+timer);
```

Implement your agent:

Write your AI agent in the file "b02901xxx.h/.cpp" (rename it as your student ID):

```
#ifndef __b02901xxx_h_
       #define __b02901xxx_h_
 3
 4
      //!! TODO 1: modify the ifndef/define protection as your ID like "__b02901xxx_b_
 5
 6
      #include "../PolicyMaker.h"
 8
       //!! TODO 2: rename your agent class name as "Agent_b02901xxx" with your own student ID
    class Agent b02901xxx:public PolicyMaker{
 9
10
       //!! TODO 3: put your student ID for the constructor of PolicyMaker (the base class)
11
12
      // you can have argument(a), but all these argument(a) must have their default value
13
          Agent_b02901xxx():PolicyMaker("b02901xxx"){}
14
1.5
38
39
       //!! TODO 4: implement your own actionToDo function here
40
          virtual Action actionToDo(int arg){
54
      -};
55
56 #endif // b02901xxx b
```

Your agent's "actionToDo" function would be called every cycle, you need to return either "noAct", "U_Act"(press \uparrow), "D_Act"(\downarrow), "L_Act"(\leftarrow), "R_Act"(\rightarrow), or "fire". You can get the game information by calling the "getView", "getMissileInView", and "getTankInView" functions inherited from "PolicyMaker". Then, register it in the file "AgentsMgr.h" and remember your agent ID (as the order of push_back()). Last, change the game mode to "singleGame" in main.cpp with the agent ID.

```
//!! TODO 1: put your h/gpp files in "agents" folder
        //!! TODO 2: include your b02901xxx.h file here
       #include "agents/b02901xxx.h"
       #include "agents/b02901000.h"
10
12
       typedef PolicyMaker* (*pfNewAgent) (void);
13
14
15
       template<class T>
16
      PolicyMaker* fNewAgent() {return new T;}
17
      public:
19
           std::vector<pfNewAgent> pAllNewAgentFunc; std::vector<std::string> agentName;
          std::vector<pfNewAgent>
20
21
22
          int** scores;
23
24 AgentsMgr(){
                     TODO 3: add your agent class "Agent_b02901xxx" in a new push_back, so TA can "new" your agent
25
26
               pAllNewAgentFunc.push back(&fNewAgent<RandomAgent>);
               pAllNewAgentFunc.push_back(&fNewAgent<Agent_b02901xxx>);
               pAllNewAgentFunc.push_back(&fNewAgent<Agent_b02901000>);
```

(\uparrow Just rename all the b02901xxx as your student ID is OK. Then your agent ID is $\frac{1}{2}$.)

```
int main() {
    Game game;
    game. singleGame(time(0),0,1);
    // parameters:
    // randSeed=4,GreenAgent=0,YellowAgent=1,bool showGame=true
    return 0;
}
```

[Hint] For printing debugging message, you can make use of (TA's) std::string DebuggingMessage, which would be printed automatically by game every cycle.

Grading:

For basic part (50%), your agent needs to get more points than the "Agent_b02901000" does when competing with "RandomAgent", that is, pointSum(You, "RandomAgent") - pointSum("Agent_b02901000", "RandomAgent") >= 250 over 5 games (Game random seed: 4, 9, 80, 7352, 8632). Then you can get the full points.

(that is, in "battleAll" mode, B3-B4>=500)

	Α	В	С	D	
1	0	Random Ag	b02901xxx	ь02901000	
2	Random Ag	2760	3372	2338	
3	b02901xxx	7492	4774	6989	
4	ъ02901000	5896	3045	4678	

"battleAll" mode plays the game 4, 9, 80, 7352, 8632 and it's reverse (change the Green/ Yellow), total 10 games.

Submitting:

Just submit the "b02901xxx.h/.cpp" files (the file name must be "your" student ID). Your code must be compatible with our project, and obeys the following rules.

Important rules:

You MUST follow these coding rules:

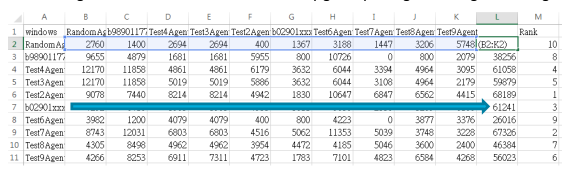
- (1) You can **NOT use const_cast** (or any thing like that) to "set" variables or use non-constant member functions of current tanks.
- (2) Do **NOT use any global** variable, global function. Just put them in your class.
- (3) Also, you can **NOT use static data member**. Memory across different games are not allowed.
- (4) You can write more than one agent in "b02901xxx.h/.cpp", is OK. But ONLY the class named "Agent_b02901xxx" would be taken for grading. And other classes must be named as "Agent_b02901xxx_xx...xx" in the case not to conflict with other students.
- (5) You can NOT use your own #define or macro function in "b02901xxx.h" file. Put them in "b02901xxx.cpp" is OK.

2. [Bonus] 5% Competing with the whole class

TA will run the "battleAll" mode with all students' work. That will be a big competition. You will receive the bonus points as your rank:

Highest 10% : 5 10~20% : 4 20~30% : 3 30~50% : 2 50~70% : 1

The ranking is based on the summation of every game your agent have gone through.



[Hint] If you and your classmate(s) want to battle, you can link each other by putting agents into the same project and register them in "AgentsMgr".