AI GAME PROJECT Implementation Guide

檔案說明

- Al_game.exe 主程式
- Sample1.exe 範例程式(預設組別為1)
- Sample2.exe 範例程式(預設組別為2)
- Sample.cpp/ Sample.py
- STcpClient.h/ STcpClient.py

Where to code – C++

- Write your AI in Sample.cpp function GetStep
- Change Sample.cpp to Team_yourTeamnumber.cpp

```
std::vector<int> GetStep(std::vector<std::vector<int>>>> &board, bool is_black)

{
    /*
    Example:
    std::vector<int> step;
    step.resize(2);

    step[0] = rand() % (5 + 1 - 0) + 0;
    step[1] = rand() % (5 + 1 - 0) + 0;
    return step;
    */
}
```

Where to code – Python

- Write your AI in Sample.py function GetStep
- Change Sample.py to Team_yourTeamnumber.py

```
def GetStep(board, is_black):
    """
    Example:
    x = random.randint(0, 5)
    y = random.randint(0, 5)
    return (x, y)
    """
```

How to execute

- 1. 打包你的程式成 exe 檔
 - 在編譯之前請依使用語言修改以下檔案成自己組別

STcpClient.py

* 請將 idTeam 改成組別 *
idTeam = -1

STcpClient.h

```
/*
請將 idTeam 改成組別
*/
int idTeam = -1;
```

•編譯成 exe

How to execute

- 2. 執行 Al_Game.exe
- 3. 輸入第一組組別編號
 - 號碼需與程式內組別號碼相同

STcpClient.py

STcpClient.h

```
* 請將 idTeam 改成組別 *
idTeam = -1
```

```
/*
| 請將 idTeam 改成組別
*/
int idTeam = -1;
```

- 4. 輸入第一組執行檔路徑
 - Example: D:\xxxx\xxxx\xxxx\Sample1.exe

How to execute

- 4. 輸入第二組組別編號
- 5. 輸入第二組執行檔路徑
 - Example: D:\xxxx\xxxx\xxxx\Sample2.exe

執行範例

```
input Team1 teamnumber(int): 1
input Path to Team1exe(example: C:\yourpath\Team_number.exe): D:\AI_project\Sample1.exe
input Team2 teamnumber(int): 2
input Path to Team2exe(example: C:\yourpath\Team_number.exe): D:\AI_project\Sample2.exe
       _project\Sample1.exe
round 1: black:[team 1] white:[team 2]
 -----START GAME-----
it's player [black]'s turn
movement: (2, 0)
layer 0
```

繳交格式

- 需要繳交的有
- 1. 你的CODE: Team_yourTeamnumber.py & STcpClient.py (python) or Team_yourTeamnumber.cpp & STcpClient.h (C++)
- 2. 執行檔: Team_yourTeamnumber.exe
- 3. Report
- 注意: 請將所有的程式碼都寫在同一個檔案內 (Team_yourTeamnumber.py or Team_yourTeamnumber.cpp)
- Python 程式檔轉執行檔教學

https://kknews.cc/zh-tw/tech/4ybyrv.html