VG101 — Introduction to Computer and Programming

Assignment 8 (13/12/2016) Manuel — UM-JI (Fall 2016)

- Write each exercise in a different file
- Include simple comments in the code
- If applicable, split the implementation over several functions
- Write a single README file per assignment
- Archive all the files in a zip file and upload it onto Sakai

Project instructions

The goal of this project is to better understand Object Oriented Programming. In particular Classes, Inheritance, and Polymorphism are at the core of the project and must be applied in order to complete it. It is highly recommended to:

- Start thinking of the project as early as possible;
- Focus mainly on the organisation at the beginning;
- Define various objects and relate them to each others;

In this project many questions are left to the appreciation of the programmers. Based on your knowledge, research, and understanding argue on your choices in the README file.

The project splits into two parts: (i) the design of a generic parking lot, and (ii) the drawing of an interstellar parking lot using the OpenGL library. The two part should be written independently and be provided with their respective compiling commands.

A paper form will be provided for each student to briefly explain his contribution to the project.

Remark: do not exchange code among groups; Honor Code will be strictly applied.

Part I – A generic parking lot

In a software engineering company you are asked to design a software to manage a car park. Although several discussions with the customer have lead to some basic specifications much flexibility is left to you. In order to show the customer how the program performs write a simulation where random vehicles enter and exit the parking lot over a given period of time.

Basic specifications

- Parking area: more than one floor, each one being of different size
- Vehicles: van, car, motorbike, bicycle
- Price: depends on the type of vehicle and time spent
- Arrival ticket: when a user arrives he receives a ticket containing:
 - Time of arrival
 - Type of the vehicle
 - Some information (hint) on where to find an empty slot
- Departure ticket: when a user leaves he receives a ticket containing:
 - Time spent in the parking lot
 - Type of vehicle
 - Price

Part II - An interstellar parking lot

The goal of this part is to use OpenGL to design an interstellar parking lot and drive a car into a free slot. The parking should be composed of at least ten slots, among which at least one is free. A slot that is not empty can be:

- Reserved for teleported vehicles. Such a slot contains a rectangle which randomly changes color;
- Occupied by a UFO which spins on itself;
- Occupied by a spacecraft which continuously zooms in and out;

The number of vehicles of each type as well as the amount of reserved slots is randomly set. In this initial setup the car is waiting in front of the barrier. Once open, the car follows a smooth trajectory to a free slot. The car should only stop *after* the empty space and reverse into the slot following a smooth curve. An example of such trajectories is drawn is blue and red on Fig. 1.

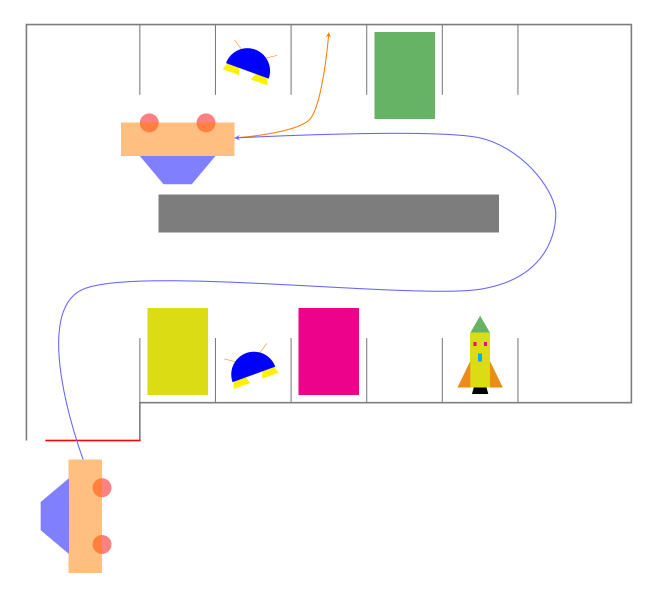


Figure 1: Interstellar car park: initial setup example

This part of the project being more complex it is advised the comply with the following guidelines.

- Define a clear hierarchy to organise the various objects (a partial version is provided on Fig. 2);
- Complete the partial classes interface provided below:
 - The Vec class defines a mathematical vector; The class should be immutable, i.e. no method
 is allowed to change any attribute at any time, but construction; It is intended for instance to
 define points without dealing with each coodinate;
 - The figure class defines a central point called anchor around which the figure can rotate, or zoom. Other methods are also listed;
 - The Group class inherits from Figure and as such is a figure. It is however composed of other "sub-figures", and as such can contain other Group;
- All the attributes should be either private or protected
- STL vectors can be used to store objects;

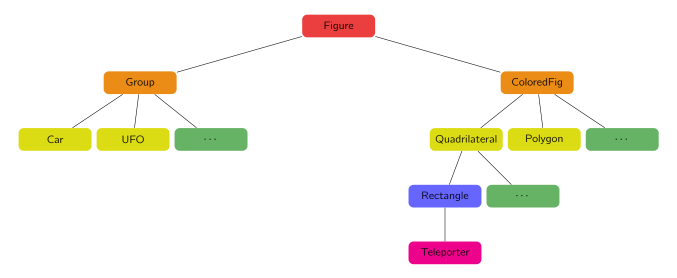


Figure 2: Partial interstellar parking slot hierarchy

Partial classes interface

```
class Vec {
  private:
       float x,y;
  public:
       Vec(float _x, float _y) {
           x = _x; y = _y;
       }
       float getX() {return x;}
       float getY() {return y;}
       // Example Overloads + operator
11
       // returns the sum of 2 Vec
12
       Vec operator+ (Vec v) {
13
           return Vec(x + v.getX(), y + v.getY());
14
       }
15
16
```

```
// Overload - on 2 Vectors
       // return thier difference Vector
18
19
       // Overload * operator on a float k
20
       // return current Vector scaled by k
21
22
       // Overload * on 2 Vectors
23
       // return thier inner product (scaler product)
25
       // Overload << on an angle</pre>
26
       // return current vector rotated counter clockwise
       // by this angle
28
29
       // Overload >> on an angle
30
       // return current vector rotated clockwise
       // by this angle
32
33 };
34
35 class Figure {
36 protected:
       Vec anchor;
38 public:
       Figure() : anchor(0, 0) {}
39
       Vec getAnchor() {return anchor;}
41
       void setAnchor(Vec a) {anchor = a;}
42
      virtual void draw() = 0;
43
       virtual void move(Vec dir) = 0;
44
       virtual void rotate(float angle) = 0;
       virtual void zoom(float k) = 0;
46
47
       virtual ~Figure() {}
49 }
51 class Group : Figure {
52 private:
       // A Group of figure "has" other figures.
   public:
55
       // We left out the constructor as well
57
       void draw();
                        // Draw out all its figures
58
       void move(Vec dir);  // Move all its figures
59
       void rotate(float angle); // Rotate the group as a whole.
60
       void zoom(float k); // Zoom the group as a whole.
       ~Group() {}
62
63 }
```

More advanced strategy

While applying the following advice is not mandatory, it can greatly help in the design of a clean project.

As the use of global variables is forbidden it is tempting to "abuse" static variables. However a cleaner way is to implement a Singleton class. A singleton is a clean way to ensure an object is not instantiated more than once. This could be useful for instance in the glDraw function.

More information on singleton can be found in the following resources:

- https://en.wikipedia.org/wiki/Singleton_pattern
- http://www.yolinux.com/TUTORIALS/C%2B%2BSingleton.html
- http://stackoverflow.com/questions/1008019/c-singleton-design-pattern

Minimal Singleton class implementation

```
class Singleton {
     private:
2
       Singleton() {};
3
       ~Singleton() {};
       // omit copy constructor
       // omit overloading assignment operator
   Public:
       static Singleton* getInstance() {
9
         Static Singleton *s = NULL;
10
         if (s != NULL) s = new Singleton();
11
         return s;
12
       }
13
14
       Static void deleteInstance() {
         Singleton *s = Singleton::getInstance();
16
         if (s != NULL) delete s;
^{17}
         s = NULL;
18
19
20
21 };
```

Groups

TAE HOON KWEON 516370990005 潘智辉 (Pan Zhihui) 516370910174 闫李豪 (Yan Lihao) 516021910715 秦亦蕉 (Qin Yijiao) 516021910124 苏星宇 (Su Xingyu) 516021910560 王奕纬 (Wang Yiwei) 516370910043 洪颖慧 (Hong Yinghui) 516370910160 王涵之 (Wang Hanzhi) 516021910768 仰佳欣 (Yang Jiaxin) 516370910205 乐一炜 (Le Yiwei) 516370910117 唐星烨 (Tang Xing) 516370910042 郑智心 (Zheng Zhixin) 516370910083 王天予 (Wang Tianyu) 516370910256 苏镜瑜 (Su Jing) 516370910123 翁可歆 (Weng Kexin) 516370910163 孟天宇 (Meng Tianyu) 516370910065 Delmwin BAEKA 516370990007 於宛灏 (Yu Wanhao) 516370910258 孙琦岳 (Sun Qiyue) 516021910259 OSAMA MALIK AWAN 516370990003 盛禹国 (Sheng Yuguo) 516370910041 王师溟 (Wang Shi) 516021910693 陈曦雯 (Chen Xiwen) 516021910271 吴明远 (Wu Mingyuan) 516370910125 SARIT KITTIRATTANAPAIBOON 516370990012 郭凌云 (Guo Lingyun) 516021910303 朴柱薫 (Pu Zhu) 516370990013 熊家正 (Xiong Jiazheng) 516021910564 陶元杰 (Tao Yuanjie) 516370910068 朱柯阅 (Zhu Keyue) 516370910158 胡炳城 (Hu Bingcheng) 516021910219

姜乐钧 (Jiang Lejun) 516370910250 刘嘉晨 (Liu Jiachen) 516370910079 娄渊清 (Lou Yuanqing) 516370910120 孙夭行 (Sun Tianxing) 516021910289

沈琮凯 (Shen Congkai) 516370910066 陆思轶 (Lu Siyi) 5133709149 宣思源 (Xuan Siyuan) 516370910215 马至皓 (Ma Zhihao) 516370910039

鲁瑞明 (Lu Ruiming) 516021910167

李睿 (Li Rui) 516370910251

王嫣然 (Yanran Wang) 516370910082 王依勤 (Wang Yiqin) 516370910109 江南佳 (Nanjia Jiang) 516370910212 廖昕皓 (Liao) 516370910037

任欣阳 (Ren Xinyang) 516370910080 孙旭华 (Sun Xuhua) 516370910255 张佳宁 (Zhang Jianing) 516370910073 何航吉 (He Hangji) 516370910247

周家西 (Zhou Jiaxi) 516370910110 汪庭康 (Wang Tingkang) 516370910124 周瑞星 (Zhou Ruixing) 516370910130

张沈宇 (Zhang Shenyu) 516370910129 吕步 (Lv) 516370910173 戚伏波 (Qi Fubo) 516370910175 董政元 (Dong Zhengyuan) 516370910113

陈嘉懿 (Chen Jiayi) 516370910211 刘诗雨 (Liu Shiyu) 516370910027 JESCO ALEXANDER BECK 714370990038 陈东箭 (Chen Dongjian) 516370910166

朱昊杰 (Zhu Haojie) 515010910035 沈缘 (Shen Yuan) 516370910122 黄子瀛 (Huang Ziying) 516370910169 时广泽 (Shi Guangze) 516021910199

周耘平 (Chou YunPing) 516370910156 刘紫薇 (Ziwei Liu) 516370910161 何屹滔 (He Yitao) 516370910248 王瑞琦 (Wang Ruiqi) 516370910203

关书文 (Guan Shuwen) 516021910603 瞿昱易 (Qu Yuyi) 516370910238 潘崇聃 (Pan Chongdan) 516370910121 陈培煜 (Chen Peiyu) 516021910369

蒋沁诚 (Jiang Qincheng) 516370910034 苏浩雄 (Haoxiong Su) 516021910707 李雨姗 (Li Yushan) 516370910026 郭成彰 (Guo Chengzhang) 516021910639

王菁滢 (Wang) 516370910029 項之渊 (Xiang Zhiyuan) 516370910126 金浩 (Jin) 516370910116 刘知正 (Liu Zhizheng) 516370910063

李金儒 (Li Jinru) 516370910036 朱文耀 (Zhu Wenyao) 5143709246 胡哲榜 (Hu Zhebang) 516370910115 杜轲 (Du Ke) 516370910114

沈阳 (Shen) 516370910040 谢舒翔 (Xie Shuxiang) 516370910070 杨瑞敏 (Yang Ruimin) 516370910127 屠立芸 (Tu Liyun) 516370910240

沈叶沁 (Shen Yeqin) 516370910162 朱波颖 (Zhu Boying) 516370910165 周宇航 (Zhou Yuhang) 516021910296 陈夭博 (Chen Tianbo) 5133709262

陈智博 (Chen Zhibo) 515020910276 石一茗 (Shi Yiming) 516370910108 刘惟中 (Liu Weizhong) 515370910160 林牧星 (Lin Muxing) 516370910078

鲍家君 (Bao Jiajun) 516370910112 陶奕形 (Tao Yitong) 516370910081 丁恺雯 (Ding) 516370910024 孙艺 (Sun Yi) 516370910214

葛天逸 (Ge Tianyi) 516370910168 叶柔霜 (Ye Roushuang) 516370910241 秦宇隽 (Qin Yujun) 516370910199 刘倪逸秋 (Liu Niyiqiu) 516370910118

朱皓轩 (Zhu Haoxuan) 516370910157 陈佳茜 (Chen Jiaxi) 516370910159 彭以绘 (Peng Yihui) 516370910213 周家成 (Zhou Jiacheng) 516370910075

沈子浩 (Shen Zihao) 516370910200 线星 (Qian XingYue) 516370910028 芮意进 (Rui Yijin) 516370910254 范哲良 (Fan Zheliang) 516021910518

朱文琪 (Wenqi Zhu) 516370910217 耿若馨 (Geng Ruoxin) 516370910077 聂鞠荷 (Nie Juhe) 516021910662 成隽奕 (Cheng Junyi) 516370910032