#### Umbrella

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### Catalog

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#### Introduction

#### ▶ 项目内容

#### > 主要设计模式

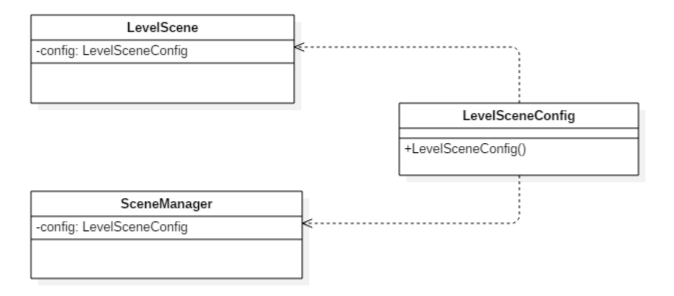
- 1. 工厂模式
- Ⅱ. 装饰模式
- Ⅲ. 观察者模式
- Ⅳ. 策略模式 (结合简单工厂模式)
- V. 单例模式

#### Basic Principle

#### ▶ 基本原则

- I. 面向对象编程 (OOP)
- II. 可扩展性 (Extensible)
- Ⅲ. 开放封闭原则 (OCP)
- Ⅳ. 高内聚低耦合

▶ OOP — Composition



▶ OOP — Composition

LevelSceneConfig

```
BACKGROUND_MUSIC[begin_scene] = "Telepopmusik - Breathe.mp3";
  BACKGROUND_MUSIC[end_scene] = "Melissa Williamson - Room of Angel.mp3"
 BACKGROUND_MISTCTevel_scene; "Blissa Williamson" kode Or Angel. BACKGROUND_MISTCTevel_scene; "Blue Six Music And Wine.mp3" BACKGROUND_MISTCTevel_scene; "Blue Six Music And Wine.mp3";
  BACKGROUND_MUSIC[level_6_scene] = "Blue Six - Music And Wine.mp3"
  NEXT_SCENE[begin_scene] = level_1_scene;
 NEXT_SCENE[level_1_scene] = level_2_scene;
NEXT_SCENE[level_2_scene] = level_3_scene;
NEXT_SCENE[level_3_scene] = level_4_scene;
 NEXT_SCENE[level_4_scene] = level_5_scene;
NEXT_SCENE[level_5_scene] = level_6_scene;
  NEXT_SCENE[level_6_scene] = end_scene;
 BACKGROUND_IMG_1[level_1_scene] = "Level1sceneBG1.png";
BACKGROUND_IMG_1[level_2_scene] = "Level246sceneBG1.png";
BACKGROUND_IMG_1[level_3_scene] = "Level35sceneBG1.png";
 BACKGROUND_IMG_1[level_4_scene] = "Level246SceneBG1.png"
BACKGROUND_IMG_1[level_5_scene] = "Level35SceneBG1.png";
  BACKGROUND_IMG_1[level_6_scene] = "Level246SceneBG1.png";
  BACKGROUND_IMG_2[level_1_scene] = "Level1SceneBG2.png"
 BACKGROUND_IMG_2[level_2_scene] = "Level246SceneBG2.png";
BACKGROUND_IMG_2[level_3_scene] = "Level35SceneBG2.png";
BACKGROUND IMG 2[level 4 scene] = "Level246SceneBG2.png";
BACKGROUND IMG_2[level_5 scene] = "Level35SceneBG2.png";
  TITLE_IMG[level_1_scene] = "Level1SceneTitle.png"
ITLE_IMG[level_5.cene] = "LevelJSceneritle.png";
ITTLE_IMG[level_5.cene] = "LevelJSceneritle.png";
ITTLE_IMG[level_5.cene] = "LevelJSceneritle.png";
ITTLE_IMG[level_5.cene] = "LevelJSceneritle.png";
  TITLE_IMG[level_6_scene] = "Level6SceneTitle.png";
 UMBRELLA_IMG[level_1_scene] = "Umbrella1.png";
UMBRELLA_IMG[level_2_scene] = "Umbrella2.png";
UMBRELLA_IMG[level_3_scene] = "Umbrella3.one";
```

```
class LevelSceneConfig {
public:
    // Constructor
    LevelSceneConfig();

// Config Attribute
std::map<enum SCENE_INDEX, std::string> BACKGROUND_MUSIC;
std::map<enum SCENE_INDEX, std::string> BACKGROUND_IMG_1;
std::map<enum SCENE_INDEX, std::string> BACKGROUND_IMG_2;
std::map<enum SCENE_INDEX, std::string> TITLE_IMG;

std::map<enum SCENE_INDEX, int> UMBRELLA_IMG;
std::map<enum SCENE_INDEX, int> UMBRELLA_PURITY;
std::map<enum SCENE_INDEX, float> TIME_LIMIT;

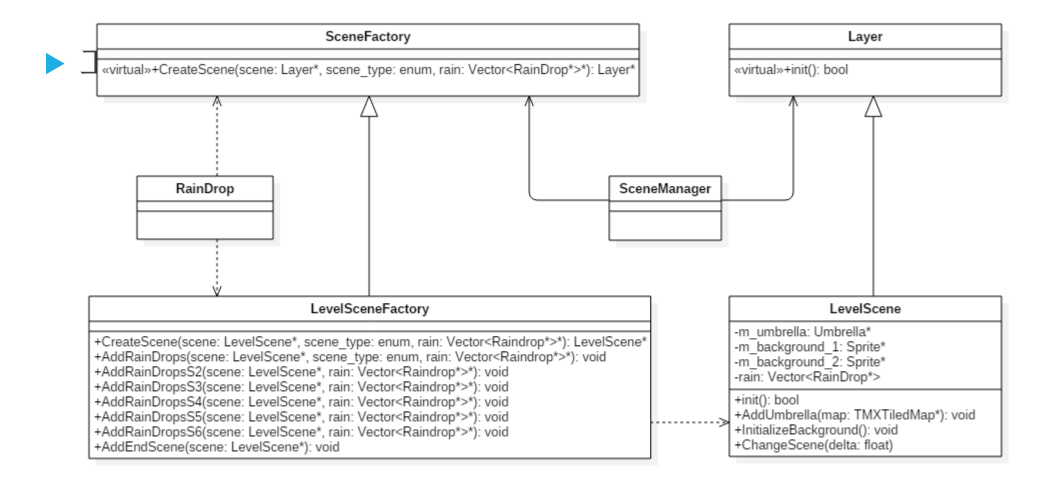
std::map<enum SCENE_INDEX, enum SCENE_INDEX> NEXT_SCENE;
};
```

▶ OOP — Composition

LevelScene

6 LevelSceneConfig config;

```
void LevelScene::AddUmbrella(TMXTiledMap *map) {
   Size visible_size = Director::getInstance()->getVisibleSize();
   Sprite* umbrella sprite = Sprite::create(config.UMBRELLA IMG[m current scene].c str())
   m_umbrella = Umbrella::create();
   m_umbrella->SetPurity(config.UMBRELLA_PURITY[m_current_scene]);
   m umbrella->SetTimeLimit(config.TIME LIMIT[m current scene]);
   m umbrella->BindSprite(umbrella sprite);
   m umbrella->SetTiledMap(map);
   TMXObjectGroup* object group = map->getObjectGroup("object");
   ValueMap player point = object group->getObject("player point");
   float player x = player point.at("x").asFloat();
   float player y = player point.at("y").asFloat();
   m umbrella->setPosition(Point(player x , player y) );
   map->addChild(m umbrella);
   FloatController *float controller = FloatController::create();
   this->addChild(float_controller);
   m umbrella->SetController(float controller);
```



▶ 工厂模式

LevelSceneFactory

```
14 class LevelSceneFactory: public SceneFactory {
```

```
LevelScene* LevelSceneFactory::createScene(LevelScene* scene, SCENE_INDEX scene_type,Vector<RainDrop*>* rain) {

//加载地图

TMXTiledMap *map = TMXTiledMap::create("map.tmx");
    scene->addChild(map,4);

//郑定UmbrelLa
    scene->AddUmbrella(map);
    //其体的技术资素
    scene->InitializeBackground();

//添加两滴

AddRainDrops(scene, scene_type, rain);
    if(scene_type == level_6_scene){
        AddEndScene(scene);
    }

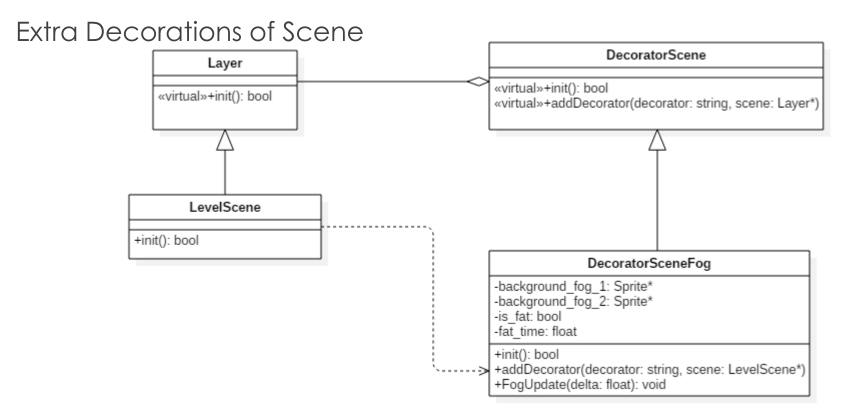
    return scene;
}
```

#### 工厂模式

```
void LevelSceneFactory::AddRainDrops(LevelScene* scene, SCENE_INDEX scene_type, Vector<RainDrop*>* rain)
    if(scene_type == level_2_scene) {
        AddRainDropsS2(scene, rain);
    }else if(scene type == level 3 scene){
        AddRainDropsS3(scene, rain);
    }else if(scene_type == level_4_scene){
        AddRainDropsS4(scene, rain);
    }else if(scene_type == level_5_scene){
        AddRainDropsS5(scene, rain);
    }else if(scene_type == level_6_scene){
        AddRainDropsS6(scene, rain);
```

#### ▶ 工厂模式

> 装饰模式



> 装饰模式

LevelScene::init()

```
if(m_current_scene == level_6_scene) {
    DecoratorSceneFog decorator_fog;
    decorator_fog.AddDecorator("Fog", this);
}
```

> 装饰模式

**DecoratorSceneFog** 

class DecoratorSceneFog: public DecoratorScene{

```
void DecoratorSceneFog::AddDecorator(std::string decorator, LevelScene* scene){
    Size visible_size = Director::getInstance()->getVisibleSize();

    //基的图片
    background_fog_1 = Sprite::create("Level6SceneFog1.png");
    background_fog_1->setPosition(Point(visible_size.width / 2, visible_size.height / 2));
    scene->addChild(background_fog_1, 19);

    background_fog_2 = Sprite::create("Level6SceneFog2.png");
    background_fog_2->setPosition(Point(visible_size.width + visible_size.width / 2, visible_size.height / scene->addChild(background_fog_2, 19);

//基的影动
    scene->schedule(schedule_selector(LevelScene::FogUpdate),1.0f/60.0f);
}
```

> 观察者模式 Point +x: int LevelScene - Umbrella +y: int LevelScene Umbrella -m umbrella: Umbrella\* +Update() -m label purity 1: Label\* +SetPurity(purity: int) Label -m\_label\_purity\_2: Label\* +GetPurity(): int -m label time remaining 1: Label\* +SetTimeLimit(time: float) -m label\_time\_remaining\_2: Label\* +UpdateTimeRemain() +AddUmbrella() +GetTimeRemain(): float +Update(delta: float) +SetTagPosition(x: int, y: int) +GetTagPosition(): Point

▶ 观察者模式 LevelScene

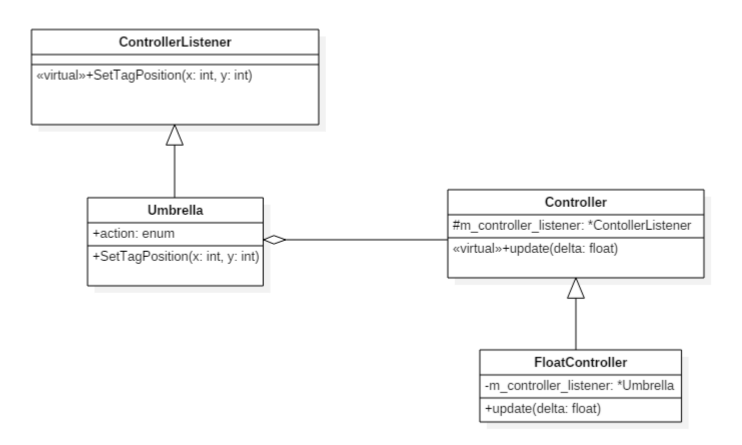
```
void LevelScene::TimeUpdate(float delta) {
    m_umbrella->UpdateTimeRemain();
}
```

```
//背景跑动 更新时间\Purity
void LevelScene::update(float delta)
{
```

```
if(!rain.empty()) {
    for(auto node:rain) {
        if(node->IsCollideWithUmbrella(m_umbrella)){
            m_umbrella->Hit(node->GetHurtPurity());
        }
    }
}

int time_remaining = (int)m_umbrella->GetTimeRemain();
int purity = m_umbrella->GetPurity();
if(time_remaining >= 0 && purity >= 0) {
        m_label_time_remaining_2->setString(Value(time_remaining_).asString() + "s" );
        m_label_purity_2->setString(Value(purity).asString());
}else{
        m_over_layer->setVisible(true);
        scheduleOnce(schedule_selector(LevelScene::TimeUp),5.0f);
}
if(m_umbrella->HasGotToDestination()) {
        m_next_layer->setVisible(true);
        scheduleOnce(schedule_selector(LevelScene::ChangeScene),5.0f);
}
}
```

▶ 策略模式 Extra Actions



> 策略模式

FloatController

```
class FloatController : public Controller {
```

```
void FloatController::update(float delta) {
    if(m_controller_listener == nullptr) {
        return;
    }

//当下位置
Point current_pos = m_controller_listener->GetTagPosition();
    //移动玩家
    current_pos += Point(m_speed_x,m_speed_y);
    m_controller_listener->SetTagPosition(current_pos.x,current_pos.y);
}
```

> 策略模式

ControllerListener - Umbrella: 简单工厂模式

```
//抽象基类 可用于扩展
class ControllerListener {
public:
    //设置实时坐标
    virtual void SetTagPosition(int x,int y) = 0;
    //获取实时坐标
    virtual Point GetTagPosition() = 0;
};
```

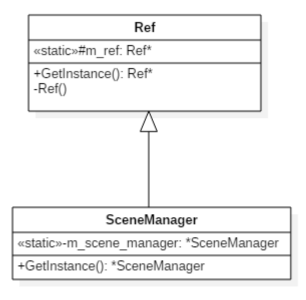
#### > 策略模式

#### ControllerListener - Umbrella

```
void Umbrella::SetTagPosition(int x,int y) {
   Size sprite size = m sprite->getContentSize();
   Size map tile num = m map->getMapSize();
   Size tile size = m map->getTileSize();
   Size map size = Size(map tile num.width * tile size.width,
                         map tile num.height * tile size.height);
   int x temp = x , y temp = y;
   x \text{ temp} = (x \text{ temp} > 0) ?x \text{ temp} : 0;
   y_{temp} = (y_{temp} > 0) ?y_{temp} : 0;
   x_temp = (x_temp < map_size.width) ? x_temp : map_size.width;</pre>
   y_temp = (y_temp < map_size.height) ? y_temp : map_size.height;</pre>
   int x temp temp = (x temp + sprite size.width < map size.width ) ? x temp + spr:</pre>
   int y temp temp = (y temp - 32.0f > 0)? y temp - 32.0f : 0;
   Point destination pos = Point(x temp temp ,y temp temp);
   Point tiled map pos = PositionTransformTileCoordinate(Point(destination pos.x,de
   int tile gid = meta->getTileGIDAt(tiled map pos);
   if(tile gid != 0) {
       Value tile_property = m_map->getPropertiesForGID(tile_gid);
       ValueMap map property = tile property.asValueMap();
```

```
if(map_property.find("destination_tile") != map_property.end() ) {
            Value property temp = map property.at("destination tile");
            if(property_temp.asString() == "true" && m_time >= 0.0f && m purity >=0) {
                get destination = true;
        if(map property.find("obstacle tile") != map property.end() ) {
            Value property temp = map property.at("obstacle tile");
            if (property_temp.asString() == "true"&& is_bouncing == false) {
                is bouncing = true;
                auto move by = MoveBy::create(0.1f, Point(-64, 0));
                auto move ease = EaseExponentialIn::create(move by->clone());
                CallFunc *call function = CallFunc::create([&]() {
                    is bouncing = false;
                    x \text{ temp} = 0; y \text{ temp} = 0;
                auto bouncing = Sequence::create(move ease, call function, NULL);
                this->runAction(bouncing);
    this->setPosition(Point(x temp,y temp));
    SetViewPointByUmbrella();
Point Umbrella::GetTagPosition() {
    return getPosition();
```

► 单例模式 SceneManager



▶ 单例模式

SceneManager::GetInstance()

```
SceneManager* SceneManager::GetInstance() {
    if(m_scene_manager == nullptr) {
        if(m_scene_manager = new SceneManager()) {
            m_scene_manager->retain();
            m_scene_manager->autorelease();
        }else{
            m_scene_manager = nullptr;
        }
    }
    return m_scene_manager;
}
```

#### Demo

#### ► Github:

https://github.com/1452712/DP-Project/



Q&A

# Thenk You!