

# VG ENGINE 101



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# **GameObjects**

#### Include

#include "engine/game/gameObject.h"

#### **Creation**

Example of creating a GameObject named "Foo":

GameObject \*Foo = new GameObject("Foo"); // Creating GameObject
Scene mScene = new Scene(); // Creating Scene (if not already created)
mScene->getObjectPool()->addGameObject(test); // Adding GameObject to the scene

See "Components" section on how to add components for your GameObject.

# Components

# Drawable component

### **Include**

#include "engine/game/quadrangleComponent.h" // For drawable quadrangles #include "engine/game/triangleComponent.h" // For drawable triangles

### Creation

#### With texture:

```
// Creating quadrangleComponent with the texture "test.png"
QuadrangleComponent *quadre = Game::getInstance()-
>getFactory()>createRenderComponent<QuadrangleComponent>("test.png");
// Creating triangleComponent with the texture "test.png"
TriangleComponent *triangle = Game::getInstance()-
>getFactory()>createRenderComponent<TriangleComponent>("test.png);
```

Without texture: Coming Soon™

#### Remember!

If you create drawable component with texture it is loaded from Asset folder set in game project!

# **Text Component**

#### **Include**

#include "engine/game/textComponent.h" Creation

# **Physics Component**

### **Include**

#include "engine/game/physicsSystem.h"
#include "engine/game/physicsPolygonComponent.h"

// Create transform component for physics component

TransformComponent \*physicsTransform = new TransformComponent(Vector2<float>(80, 64), Vector2<float>(64, 64), 0.0f);

// Create QuadrangleComponent

QuadrangleComponent \*physicsQuadrangle = new QuadrangleComponent("sample.png");

// Create new physics polygon component with dynamic body

PhysicsPolygonComponent \*physicsComponent = new PhysicsPolygonComponent(physicsTransform, PhysicsComponent::DYNAMIC, PhysicsSystem::world, 64, 64);

NOTE Last 2 parameters are optional, if you don't pass them, physics objects collision will be the same size as its defined in the transform component (same size as texture)

// Add physics component to physics gameobject physicsTestObject ->addComponent(physicsComponent);

// Add transform to physics gameobject
physicsTestObject ->addComponent(physicsTransform);

// Add QuadrangleComponent to physics gameobject physicsTestObject->addComponent(physicsQuadrangle);

# Your Own Components

Example of creating a component called "MyComponent"

```
MyComponent.h
#include <engine/game/component.h>
                                                    //Include the base header class MyComponent
                         //Public to vg::Component
:public vg::Component
public:
        TestComponent();
        ~TestComponent();
};
Example of creating a System called "MySystem"
MySystem.h
#include "engine/game/system.h"
using namespace vg;
class MySystem: public System
ShipSystem(); ~ShipSystem();
void update(
};
MySystem.cpp
#include "MySystem.h"
#include "engine/game/game.h"
using namespace vg;
MySystem::MySystem():System()
// Add your own code here
void MySystem::update(std::vector<vg::gameObject*> *gameObjects, float deltaTime)
             if ((*it)->getName() == "mygameobject")
             {
```

```
// Add your own logic here
}
```

# <u>Usage</u>

Example of calling your own component in main.cpp

MyComponent \*myComponent = new MyComponent(); object>addComponent(myComponent);

MySystem \*system = new MySystem(); // Remember to include

# Sound

# **Include**

#include "engine/sound/AudioManager.h"

# **Creation**

vg::sound::Sound\* testSound = new vg::sound::Sound("shoot.mp3"); // Creating a new sound

# <u>Usage</u>

Game::getInstance()->getAudioManager()->addSound(\*testSound); // Playing the made sound object

**Custom Shader** 

# **Creation**

Place the shader soure files to "ProjectFolder/assets/shaders".

# <u>Usage</u>

Game::getInstance()->getGraphics()->switchShader("vertex.glsl", "fragment.glsl");

# Input

# **Include**

#include "engine/input/input.h"

#### <u>Usage</u>