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Chapter 1

Introduction

The project Ocerus was designed to be easily extendable on well defined places in code. It allows developers to create even more diverse games. This document serves as a cookbook and shows a sequence of steps that will lead to the extension of the Ocerus. There are several ways of extending the Ocerus. Each way will be discussed in separate chapters.

This document only shows how to make things work. If you want to understand how they work, you should see the Design documentation.

Chapter 2

Components

Probably the first thing to extend are the components. They can easily add functionality to the game entities. Similar result can be achieved by using scripts but the logic in components is not limited to predefined script functions and runs faster. In the following sections, there will be a sequence of steps that are necessary in order to create and use a new component.

There will be also an example of a simple component that will make an entity to move up and down. It would probably be better to implement this particular functionality by a script but it will serve well as an example.

2.1 Creating Component Class

The first thing that needs to be done is creating new component class. Each component class is defined in a separate header file, which are located in *EntitySystem/Components*.

The header file of a component must be defined in the *EntityComponents* namespace and must publicly inherit from the *RTTIGlue<[Component Name], Component>*. So the example component class (named *ExampleComp*) would look like this:

```
namespace EntityComponents
{
    class ExampleComp : public RTTIGlue<ExampleComp, Component>
    {
    }
}
```

There are few methods in this class that should be overridden: *Create*, *Destroy*, *HandleMessage* and *RegisterReflection*. *Create* and *Destroy* methods

are called after the creation respectively before the destruction of the component. *HandleMessage* and *RegisterReflection* methods will be described in later sections.

After that, the component type must be registered in the *__ComponentTypes.h* header file (located in *EntitySystem/Components*). To do so, this line should be added:

```
COMPONENT_TYPE(ExampleComp)
```

Finally, the header file with the component class must be included in the *__ComponentHeaders.h* header file.

2.2 Adding Component Properties

The component properties are represented by the class member variables. But just defining a class member variable is not enough to make it into a regular property. It needs to be registered in the RTI. Registering properties is done in the static method *RegisterReflection*. It is automatically called during the initialization process of the *EntitySystem*. In this method, there should be called the *RegisterProperty* function. Usage of that function looks like this:

```
RegisterProperty<Property type>("Property name", &GetterMethod,  
    &SetterMethod, Access flag, "Property description");
```

- The Property type is obviously the data type of the property but it must be registered in the *PropertyTypes.h* header file (located in *Utils/Properties*). All regular property types are already registered there. There is also a short description of how to register new property types.
- The property must have defined getter and setter methods. The methods signatures must look like this:

```
[Property type] GetProp(void) const  
void SetProp([Property type] value)
```

Addresses of those methods must be given as parameters to the *RegisterProperty* function.

- The Access flag defines ways how the property can be accessed from the editor or a script or whether it should be saved/loaded to/from stream. The list of all flag states is in the *PropertyAccess.h* header file (located in *Utils/Properties*).

Also component functions can be registered so they can be called from a script. For that, there is the *RegisterFunction* function. Usage of that function is similar to the *RegisterProperty* and looks like this:

```
RegisterFunction("Function Name", &FunctionAddr, Access flag,
    "Function description");
```

Back to the example component. Let's say it will have three properties and one function. First property for the amplitude, second for the period of moving, third for the timer and function for resetting the timer. All three properties will be of the *float32* data type. Setters and getters must be defined as well as the *RegisterProperty* function.

The example component needs to access and change the position of the entity. The position is defined in the *Transform* component. To ensure that the entity have *Transform* component, the dependency must be added. For that purpose serves the *AddDependency* function. It receives a component type as a parameter (component type is defined as *CT_[Component class name]*). It will also force the dependent component to initialize later than the other component.

So the example component class will look like this:

```
namespace EntityComponents
{
    class ExampleComp : public RTTIGlue<ExampleComp, Component>
    {
    public:
        virtual void Create(void){mAmplitude = mPeriod = mTimer = 0;}
        virtual void Destroy(void){}

        void ResetTimer(void)
        {
            mTimer = 0;
        }

        static void RegisterReflection(void)
        {
            // Register the Amplitude property
            RegisterProperty<float32>("Amplitude", &GetAmplitude,
                &SetAmplitude, PA_FULL_ACCESS, "Amplitude of moving.");

            // Register the Period property
            RegisterProperty<float32>("Period", &GetPeriod,
                &SetPeriod, PA_FULL_ACCESS, "Period of moving.");

            // Register the Timer property
            RegisterProperty<float32>("Timer", &GetTimer,
```

```

        &SetTimer,PA_FULL_ACCESS,"Time from the start.");

// Register the ResetTimer function
RegisterFunction("ResetTimer", &ResetTimer, PA_SCRIPT_WRITE,
    "Resets the timer.");

// Add dependency on the Transform component
AddComponentDependency(CT_Transform);
}

// Getter and setter for the Amplitude property
float32 GetAmplitude(void) const { return mAmplitude; }
void SetAmplitude(float32 value) { mAmplitude = value; }

// Getter and setter for the Period property
float32 GetPeriod(void) const { return mPeriod; }
void SetPeriod(float32 value) { mPeriod = value; }

// Getter and setter for the Timer property
float32 GetTimer(void) const { return mTimer; }
void SetTimer(float32 value) { mTimer = value; }

private:
    float32 mAmplitude;
    float32 mPeriod;
    float32 mTimer;
}
}

```

2.3 Entity Messages

Entities can receive messages. They are sent by the engine when some event occurs. It can be initialization of the entity, update in physics, pressed key etc. Messages can be also sent from a script.

A message that is sent to an entity is distributed to all its components. It can also carry parameters.

2.3.1 Message Types

Message types are defined in the *EntityMessageTypes.h* header file (located in *EntitySystem/EntityMgr*). New message types can be easily added if needed. The declaration of the message type is done by macros and looks like this:

```
ENTITY_MESSAGE_TYPE([Name], "[Script function]", [Parameters] )
```

- Name is simply the name of the message type. Must be unique.

- If an entity has a script component, then when it receives a message, a function in script is called. And that functions name and signature is defined by the second parameter in the *ENTITY_MESSAGE_TYPE* macro.
- The third parameter defines parameters that can be added to the message. When no parameter is needed, then *NO_PARAMS* macro should be used. Otherwise, the *Params* macro should be used. It accepts property types as parameters. So a message with *float32* and *int32* parameters will have *Params(PT_FLOAT32, PT_INT32)*.

Note that the parameters must correspond to the script function signature defined in the second parameter of *ENTITY_MESSAGE_TYPE* macro. So it could look like this:

```
ENTITY_MESSAGE_TYPE(HELLO, "void Hello(float32, int32)",
    Params(PT_FLOAT32, PT_INT32) )
```

2.3.2 Handling Messages

The handling of messages is done by the *HandleMessage* method of the component class. It accepts *EntityMessage* as a parameter. The *EntityMessage* contains the message type and message parameters.

The *HandleMessage* method must return result. *RESULT_OK* if the message was accepted, *RESULT_IGNORED* when the message was ignored and *RESULT_ERROR* if an error occurred.

The example component, which makes an entity to move up and down, could have the *HandleMessage* method implemented like this:

```
EntityMessage::eResult EntityComponents::ExampleComp::
    HandleMessage( const EntityMessage& msg )
{
    // Decide the type of the recieved message
    switch (msg.type)
    {
        // Called when the component is initialized
        case EntityMessage::INIT:
        {
            // Get transform component
            Component* transform = gEntityMgr.
                GetEntityComponentPtr(GetOwner(), CT_Transform);
            // Get position property from component
            // mStartPosition must be declared as a member variable
            mStartPosition = transform->GetProperty("Position").
```

```

        GetValue<Vector2>());

        return EntityMessage::RESULT_OK;
    }
    // Called when the logic is updated
    case EntityMessage::UPDATE_LOGIC:
    {
        // Get the first message parameter
        // Here it is the time from the last logic update
        float32 delta = *msg.parameters.GetParameter(0).
            GetData<float32>();

        if ((delta <= 0) || (mPeriod <= 0))
            return EntityMessage::RESULT_OK;

        mTimer += delta;

        // Calculate an offset from the start position
        float32 offset = mAmplitude *
            MathUtils::Sin(mTimer / mPeriod * 2 * MathUtils::PI);

        // Get transform component
        Component* transform =
            gEntityMgr.GetEntityComponentPtr(GetOwner(), CT_Transform);

        Vector2 pos = mStartPosition;
        pos.y += offset;

        // Set new value to the position property
        transform->GetProperty("Position").SetValue(pos);

        return EntityMessage::RESULT_OK;
    }
    default:
        return EntityMessage::RESULT_IGNORED;
    }
}

```

2.4 Conclusion

After above described steps, the new component is ready to be used. It will appear in editor and components properties and functions will be accessible by a script.

Note that most functionalities are easier to implement with scripts. The main advantage (and also the main disadvantage) of creating a new component is that it is defined in the source code. The new component can directly

access the engine but the system has to be recompiled with every change to the component.

The scripts, on the other hand, can be changed real-time, when the editor is running. It makes developing scripts much easier. The disadvantage of scripts is that it has only a limited list of functions. But that list can be extended, see section *Script System*.

Chapter 3

Script System

The Script system provides quite a powerful tool for programming the game logic without having to modify and compile the source code. Even if there are hundreds of registered functions, classes, operators etc., it could be useful to register some more. The Script system is prepared for this so it is not difficult to register a new stuff.

The following section will show a simple example of how to register a new class with methods in the Script system. It will be described only briefly. For more details, please see the AngelScript documentation [1]. Especially chapter *Using AngelScript/Registering the application interface*.

3.1 Registering New Class

All new classes and functions should be registered in the *RegisterAllAdditions* function in the *ScriptRegister.cpp* file (located in *ScriptSystem*).

Registering of new class (named *NewClass*) looks like this:

```
r = engine->RegisterObjectType("NewClass", sizeof(NewClass),
    asOBJ_VALUE | asOBJ_APP_CLASS_C);
OC_SCRIPT_ASSERT();
```

- The method returns an integer typed result. The name of the variable, the result is being assigned to, should be *r*, because it is then checked for an error in the *OC_SCRIPT_ASSERT()* macro.
- The first parameter of the method defines the name of the class in a script.
- The second parameter defines the size of the class in bytes.

- The last parameter is a flag defining the behavior. For details see the AngelScript documentation [1]. This particular combination means that the class is handled as object value (not reference) and needs to be constructed and destructed by constructor and destructor.

3.1.1 Class Methods

Class methods should be registered like this:

```
int32 NewClass::ClassMethod(float32 f)
{
    // Do something
}

r = engine->RegisterObjectMethod("NewClass",
    "int32 class_method(float32)",
    asMETHODPR(NewClass, ClassMethod, (float32), int32),
    asCALL_THISCALL);
OC_SCRIPT_ASSERT();
```

- The first parameter is the name of the methods class.
- The second parameter defines name and signature of the method in a script.
- The third parameter defines type and C++ name of the function. When the function is method of some class (as in this example), then *asMETHODPR* macro is used with parameters: name of class, name of method, parameter types and return type.
- The last parameter defines how the function should be called. *asCALL_THISCALL* means that it should be called as a class method. Details in the AngelScript documentation[1].

3.1.2 Constructor and Destructor

If a constructor or destructor is needed they shall be registered the following way:

```
void Constructor(void *memory)
{
    // Initialize the pre-allocated memory by calling the
    // object constructor with the placement-new operator
    new(memory) NewClass();
}
```

```

void Destructor(void *memory)
{
    // Uninitialize the memory by calling the object destructor
    ((NewClass*)memory)->~NewClass();
}

// Register the constructor
r = engine->RegisterObjectBehaviour("NewClass",
    asBEHAVE_CONSTRUCT, "void f()", asFUNCTION(Constructor),
    asCALL_CDECL_OBJLAST);
OC_SCRIPT_ASSERT();
// Register the destructor
r = engine->RegisterObjectBehaviour("NewClass",
    asBEHAVE_DESTRUCT, "void f()", asFUNCTION(Destructor),
    asCALL_CDECL_OBJLAST);
OC_SCRIPT_ASSERT();

```

3.2 Global Function

Similarly, a global function can be added.

```

r = engine->RegisterGlobalFunction("float32 NewGlobFnc(int32)",
    asFUNCTIONPR(GlobFnc, (int32), float32), asCALL_CDECL);
OC_SCRIPT_ASSERT();

```

The parameters are the same as in *RegisterObjectMethod* method, only the first one is missing.

It is also possible to register enumerations (*RegisterEnum*, *RegisterEnum-Value*) and typedefs for primitive types (*RegisterTypedef*).

Chapter 4

Resource Types

All resources in the Ocerus are managed by the Resource manager. Each resource have its type. There are some basic resource types defined in the Resource manager but sometimes it would be nice to define some new.

New resource types are defined as a class derived from the *Resource* class. It is necessary to add a new resource type to the *eResourceType* enum and a resource type name to the *ResourceTypeNames* string array. Both are defined in the *ResourceType.h* header.

The new resource class has to override some methods:

- Constructor and destructor.
- Static *CreateMe()* method. Returns a special shared pointer (*ResourceSystem::ResourcePtr*) that points to the new resource class instance. So it should look like this:

```
ResourceSystem::ResourcePtr NewResource::CreateMe()
{
    return ResourceSystem::ResourcePtr(new NewResource());
}
```

- Static method that returns the *eResourceType* of the resource.

```
static ResourceSystem::eResourceType GetResourceType()
{
    return ResourceSystem::RESTYPE_NEWRESOURCE;
}
```

- Protected abstract method *LoadImpl*. This method is called when the resource is being loaded. It should parse the data from the file stream

into something useful. It should use the *DataContainer* class and the *GetRawInputData* method for getting data from the source file.

So the *LoadImpl* method will look like this:

```
size_t NewResource::LoadImpl()
{
    DataContainer dc;
    size_t dataSize = 0;

    //loads data from the file to the data container
    //returns true if successful
    if (GetRawInputData(dc))
    {
        dataSize = dc.GetSize();

        //get pointer to data byte stream
        uint8* data = dc.GetData();

        // parse the data ...

        dc.Release();
    }
    return dataSize;
}
```

The *LoadImpl* method must return the size of the resource in the memory in bytes. If 0 is returned, it means that the resource failed to load.

- Protected abstract method *UnloadImpl*. This method is called when the resource is being unloaded. It should release all the data the resource was using.
- The resource class can have additional methods for accessing the resource type specific structures. Those method should always begin with calling the *EnsureLoaded()* method. It ensures that the resource is loaded (the *LoadImpl* method was called).

Defining new resource types is necessary when adding new functionality that requires a data from external files. For example, a new component that adds sounds to an entity would need a new resource type.

Chapter 5

Renderer

The Ocerus uses an OpenGL renderer by default. But it is possible to implement an own renderer that uses a different graphic library.

The only part of code, which uses the OpenGL, is the *OglRenderer* class. It derives from the *GfxRenderer* class and implements its abstract methods. There is about 20 methods that needs to be implemented by the new renderer. They are described in the Doxygen documentation.

After the new renderer class is implemented, it must be initialized instead of old renderer. In the *Application.cpp* file (located in *Core*), the line:

```
GfxSystem::GfxRenderer::CreateSingleton<GfxSystem::OglRenderer>();
```

should be replaced by:

```
GfxSystem::GfxRenderer::CreateSingleton<GfxSystem::NewRenderer>();
```

Bibliography

- [1] AngelScript documentation –
<http://www.angelcode.com/angelscript/sdk/docs/manual/index.html>

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