

# How do I?

A guide about creating a **core**, a **game** and a **display**



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## CORE

The core is what will link both your Game and your Display. More than that, it's what runs these two. Regardless of what is your method of managing Shared Libraries, you should store your **Game instance** as a "GameModule" (see IGameModule.hpp) and your **Graphical instance** as a "DisplayModule" (see ADisplayModule.hpp).

Both are unique pointers of the IDisplayModule and IGameModule **virtual classes**. Then you just use the entryPoint function from the loaded libraries to generate an instance.

If you need to know the type of a library, you can still use the getInformations function. (see Shared/LibraryType.hpp) It should return a structure containing 2 members :

- type, containing `shared::library::librarytype::type::GAME` or `shared::library::librarytype::type::GRAPHICAL`.
- isInvisible, containing the visibility of the library. If isInvisible is true, It means that it should be ignored by the menus when listing games and libraries.

Once your instances are loaded, you can declare **3 variables** :

- a `shared::Display` (see Shared/Display.hpp)
- a `shared::Inputs` (see Shared/Inputs.hpp)
- a `shared::Meta` (see Shared/Meta.hpp)

In addition to that, you should also set a default value for your window, in tile :

```
| display.screenSize().x = 20; display.screenSize().y = 20;
```

You can now start your main loop, in the following order :

- START OF THE LOOP
- updateInputs function from your DisplayModule
- updateFrame function from your GameModule
- display function from your DisplayModule
- END OF THE LOOP

In addition to these steps, you'll have to add 3 additional elements to your loop :

- a way to put your **refresh rate**, in **microseconds**, inside your `shared::Inputs` :

```
| inputs.delta() = [ ... ];
```

- a way to manage the data contained in your `shared::Meta` :

```
| std::string loadGame = meta.extractGame();  
| if (!loadGame.empty())  
|     [ ... ]  
| std::string loadLibrary = meta.extractLibrary();  
| if (!loadLibrary.empty())  
|     [ ... ]
```

- a way to manage additional inputs that are used by the core :

```
| if (inputs.hasBeenPressed(shared::inputs::EXIT)) [ ... ]  
| if (inputs.hasBeenPressed(shared::inputs::NEXT_LIBRARY)) [ ... ]  
| if (inputs.hasBeenPressed(shared::inputs::NEXT_GAME)) [ ... ]
```

```
| if (inputs.hasBeenPressed(shared::inputs::RESTART)) [...]  
| if (inputs.hasBeenPressed(shared::inputs::MENU)) [...]
```

## LIBRARIES

Here's an example for an empty "test" game module :

include/Test.hpp :

```
| #include "AGameModule.hpp"  
| class Test : public AGameModule {  
| [...]   
| }
```

src/Test/entryPoint.cpp :

```
| #include "Games/Test.hpp"  
| extern "C" GameModule entryPoint(void) { return createGameModule<Test>(); }
```

src/Test/Constructor.cpp :

```
| #include "Games/Test.hpp"  
| Test::Test(void) { name = "Test"; }
```

+ the provided src/LibraryType/Game.cpp

This code shouldn't do anything useful, but it can still be loaded.

Let's break up what's happening : First and foremost, the Core can load information about "test" with the getInformations function contained by src/LibraryType/Game.cpp. In addition, the constructor sets the name of the object for the getName function.

The include/Test.hpp is used to store the class of the game. In addition of overriding AGameModule, it can use its own members.

Finally, the entryPoint function uses the createGameModule<> function from IGameModule.hpp (itself from AGameModule.hpp) to allow the Core to generate an instance of the game.

## GAME LIBRARIES

Game libraries are simple, in theory. They only use one function : updateFrame.

You must provide both a shared::Display and a const shared::Input. Alternately, you can also add a shared::Meta if you need it.

Here's an example for our "test" game module :

include/Test.hpp :

```
| #include "AGameModule.hpp"
```

```
| class Test : public AGameModule {
| private:
|     shared::DisplayedObject _cursor;
| public:
|     void updateFrame(shared::Display &display, shared::Inputs const &inputs) override;
| }
```

src/Test/**Constructor.cpp** :

```
| #include "Games/Test.hpp"
| Test::Test(void)
| {
|     name = "Test";
|     _cursor.shape() = shared::shapes::NONE;
|     _cursor.mainColor() = shared::shapes::WHITE;
| }
```

src/**updateFrame.cpp** :

```
| #include "AGameModule.hpp"
| void updateFrame(shared::Display &display, shared::Inputs const &inputs)
| {
|     if (inputs.hasBeenPressed(shared::inputs::UP)) _cursor.position().y -= 1;
|     if (inputs.hasBeenPressed(shared::inputs::DOWN)) _cursor.position().y += 1;
|     if (inputs.hasBeenPressed(shared::inputs::RIGHT)) _cursor.position().x -= 1;
|     if (inputs.hasBeenPressed(shared::inputs::LEFT)) _cursor.position().x += 1;
|     display.list().clear();
|     display.list().push_back(_cursor);
| }
```