

B5 - Advanced C++

B-CPP-501

R-Type

A game engine that roars!





R-Type

binary name: r-type_server r-type_client

language: C++

build tool: mkdir build && cd build && conan install .. --build=missing &&

cmake .. -G "Unix Makefiles" && cmake --build .



• The totality of your source files, except all useless files (binary, temp files, obj files,...), must be included in your delivery.

• All the bonus files (including a potential specific Makefile) should be in a directory named *bonus*.

For this project of the **Advanced C++** knowledge unit, **R-Type** will introduce you to networked video game development.

You will have to implement a multi-threaded server and a graphical client, using a re-usable game engine of your own design. Your game must also be fun to play!



INTRODUCTION

For the sad ignorants among you who may not know this best-selling video game, which accounts for countless lost hours of our childhood, here is a little introduction.

As you now understand, you have to make your own version of R-Type.

The purpose of this project is to create a one-to-four player game, using a client/server architecture. This is important. It **MUST** be a client/server architecture. Peer-to-peer communication is not allowed.





SERVER

The server **MUST** be multi-threaded.

The server MUST be able to handle more than one game at a time, it MUST be able to handle multiple games in a row, and it MUST be the referee of all games it manages.

Your abstractions' quality will be strongly evaluated during the final defense, so pay **close** attention to them.

CLIENT

The client is the display terminal of the game.

It MUST contain anything necessary to display the game and handle player input.

You MUST use the SFML for this.

Here is a description of the official **R-Type** screen:



- 1: Player
- 2: Monster
- 3: Monster (that spawns a powerup upon death)
- 4: Enemy missile
- 5: Player missile
- 6: Stage obstacles
- 7: Destroyable tile
- 8: Background (starfield)

{EPITECH.}



REQUIREMENTS

PLATFORMS

The project **MUST** be OS independent. It has to compile and run in a similar manner on **Unix** system and **Windows** systems.

It MUST be built using a [CMake] and dependencies MUST be handled using [conan].

These, and only these, conan repositories may be used:

- conancenter: https://center.conan.io
- bincrafters: https://bincrafters.jfrog.io/artifactory/api/conan/public-conan

The build of your project will be done in the following fashion (for Unix systems):

Terminal - + X

~/B-CPP-501> mkdir build && cd build && conan install .. --build=missing && cmake

.. -G "Unix Makefiles" && cmake --build .



For Windows, it must generate a Visual Studio solution file.



Conan should be set to build the requirements using C++11 (see compiler.libcxx config). Your project must also be built using C++11 at the very least.

PROTOCOL

You MUST design a binary protocol for client/server communications.

You **MUST** use UDP for communications between the server and the clients. A second connection using TCP can be tolerated but you **MUST** provide a quite strong justification. In any event, ALL in-game communications **MUST** use UDP.

You **MUST** document your protocol. The documentation **MUST** be an RFC. RFC format is described in RFC 2223.

Your RFC MUST be formatted like an official RFC.

You MUST write the RFC in ASCII format. Postscript format is optional.

You MUST respect standard RFC keywords as described in RFC 2119.





You MUST write the documentation in English.

LIBRARIES

You MUST use the SFML (2.5.1) on the client side.

You MAY use Boost (v1.77.0) for the client side ONLY. Please note that any rendering MUST be done using the SFML.

You MAY use Asio (v1.20.0) for your server.

GAME ENGINE

You've now been experimenting with C++ and Object-Oriented Design for a year. That experience means it should now be obvious for you to create **abstractions** and write **re-usable code**.

Therefore, before you begin work on your game, it is important that you start by creating a game engine!

The game engine is the core foundation of any video game: it determines how you represent an object in-game, how the coordinate system works, and how the various systems of your game (graphics, physics, network...) communicate.

Having an effective game engine is almost more important than having a fun game: without a decent engine, it will quickly be impossible to extend or improve your game. We recommend you take **AT LEAST** a day or two **ONLY DESIGNING** your engine. Once you've settled on a given design, implementing the engine is generally straightforward and shouldn't take more than a day.

When designing your engine, always question how extensible it is: after your R-Type is done, how easy would it be to write a Starcraft clone using your engine? A Mario clone? A Battlefield clone? Anything should be possible.

Your engine will be reviewed and we will focus on the following points:

- Runtime extensibility: the ability to add systems to a game through the form of dynamic libraries, scripts...
- Compile-time safety: if your engine provides no type-safety at compile-time, using it may lead to code that's unclear
- Ease of use: when encountering your engine for the first time, how easy is it to create a simple game like **Snake**?





GENERAL

The client **MUST** display a slow horizontal scrolling background representing space with stars, planets... This is the "starfield".

The starfield scrolling must NOT be tied to the CPU speed. Instead, you MUST use timers.

Players **MUST** be able to move using the arrow keys.

The server **MUST** be multi-threaded.

If a client crashes for any reason, the server **MUST** continue to work and **MUST** notify other clients in the same game that a client crashed.

R-Type sprites are freely available on the Internet, but a set of sprites is available with this subject.

The four players in a game **MUST** be blue, red, yellow and green, respectively.

There **MUST** be Bydos slaves in your game.

- Each kind of monster MUST be a dynamic library that can be loaded by your server without having to restart it.
- You MUST write your own API to interact with those libraries.
- Monsters **MUST** be able to spawn randomly on the right of the screen.
- The server **MUST** notify each client when a monster spawns, is destroyed, fires, kills a player, and so on...

This is the minimum, you MUST add anything you feel will get your game closer to the original.





SOME ADVICE

R-Type is a very fun but difficult project. Give the project everything you have, and work hard!

When designing your game engine, **decoupling** is the most important thing you should focus on. The graphics system of your game only needs an entity's appearance and position to render it. It doesn't need to know about how much damage it can deal or the speed at which it can move! Similarly, a physics system doesn't need to know what an entity looks like to update its position. Think of the best ways to decouple the various systems in your engine.

To do so, we recommend taking a look at the Entity-Component-System **architectural pattern**, as well as the **Mediator** design pattern. But there are many other ways to implement a game engine! Be creative!





GENERAL SETPOINTS

You are (more or less) free to implement the client and server any way you please. However, here are a few restrictions:

- The only authorized functions from the **libc** are the ones that wrap system calls (and don't have C++ equivalents!)
- Any solution to a problem MUST be object-oriented.
- Any not explicitly authorized library is explicitly forbidden.
- Any value passed by copy instead of reference or pointer MUST be justified.
- Any member function or method that does not modify the current instance and is not **const** MUST be justified.
- Any code that is deemed unreadable, unmaintainable or with unnecessary performance costs **WILL** be sanctioned. Be rigorous! Write code you'll be proud of!