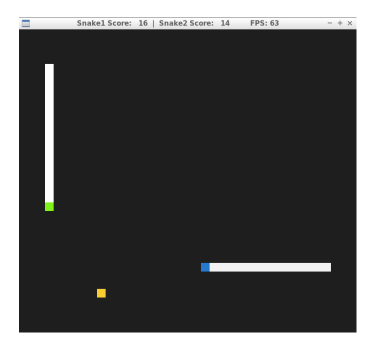
Snake Game Idea

The game has two snakes trying to eat the food available. The more food the snakes eat the bigger and faster they get. The winning snake is the one that eats more food and grows faster and bigger.



Snakes Description and Control

Snake1's head is colored green, and it is controlled with the following keys: upper arrow, lower arrow, left arrow, and right arrow respectively corresponding to up, down, left, and right.

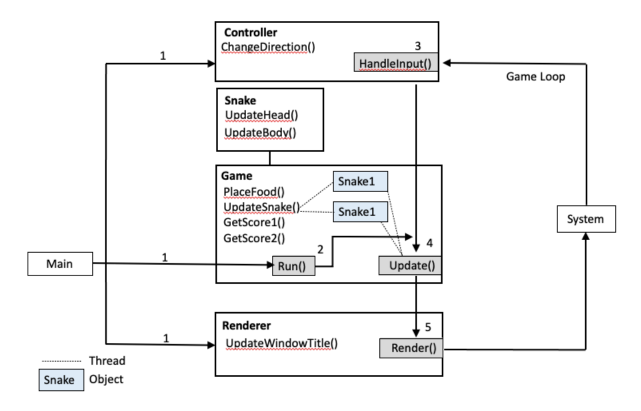
Snake2's head is colored blue, and it is controlled with the following keys: s, d, e, and f respectively corresponding to left, right, up, and down.

Game Termination

The game terminates in two ways: gracefully and ungracefully. Graceful termination is when one of the snakes dies. This happens when the snake's body grows to the point that it steps into its body. Ungraceful termination is when the one of the players hits control C or closes the game window. In both cases the winner will be announced on the terminal screen.

Code Structure

The graph below represents the code structure.



- 1- The Main function creates a controller, game, and a renderer objects.
- 2- The main calls Game::Run to start the game main loop of controller, update, and renderer.
- 3- The controller HandleInput() function uses ChangeDirection () function to get the keys inputs of both snakes.
- 4- Updating the game occurs inside game where the snakes objects are stored. For each snake a thread is created to update the snake in SnakeUpdate(). A promise and future are used to determine if the snake's body has grown or not.
- 5- Rendering the game happens in Render().

Build Instruction

- 1. Clone the repo.
- 2. For thread support please add the following line to the end of CMakeLists.txt set(CMAKE_CXX_FLAGS "-std=c++17 -pthread")
- 3. Make a build directory in the top-level directory: *mkdir build && cd build*
- 4. Compile it cmake .. && make
- 5. Run it

./SnakeGame

Dependencies for Running Locally

- cmake >= 3.7
 - o All OSes: https://cmake.org/install/
- make >= 4.1 (Linux, Mac), 3.81 (Windows)
 - o Linux: make is installed by default on most Linux distros
 - o Mac: https://developer.apple.com/xcode/features/
 - Windows: http://gnuwin32.sourceforge.net/packages/make.htm)
- SDL2 >= 2.0
 - All installation instructions can be found in https://wiki.libsdl.org/Installation. Note that for Linux, an 'apt' or 'apt-get' installation is preferred to building from source.
- gcc/g++ >= 5.4
 - Linux: gcc / g++ is installed by default on most Linux distros
 - Mac: same deal as make https://developer.apple.com/xcode/features/
 - o Windows: recommend using MinGW

C++ Capstone Project Rubric

Criteria	Meets Specifications	Comments/ Examples	
	README	T	
A README with instructions is	The README is included with the project and has		
included with the project	instructions for building/running the project. The README indicates which rubric points are addressed. The README	README.pdf	
	also indicates where in the code (i.e., files and line numbers)	KLADIVIL.pui	
	that the rubric points are addressed.		
The README indicates which	The README describes the project you have built. The		
project is chosen.	README also indicates the file and class structure, along	README.pdf	
	with the expected behavior or output of the program.	·	
The README includes	The README indicates which rubric points are addressed.		
information about each rubric	The README also indicates where in the code (i.e., files and	README.pdf	
point addressed.	line numbers) that the rubric points are addressed.	'	
	Compiling and Testing (All Rubric Points REQUIRED)		
The submission must compile	The project code must compile and run without errors. We	Done. Steps:	
and run.	strongly recommend using cmake and make, as provided in	1- cmake &&make	
and run.	the starter repos. If you choose another build system, the	2/Snakegame	
	code must compile on any reviewer platform.		
	1		
Loops, Functions, I/O			
The project demonstrates an	A variety of control structures are used in the project. The	game.cpp	
understanding of C++ functions	project code is clearly organized into functions.	Lines 136 to 158	
and control structures.			

The project reads data from a	The project reads data from an external file or writes data	game.cpp
file and process the data, or	to a file as part of the necessary operation of the program.	Lines 107 to 111
the program writes data to a		Lines 142 to 154
file.		
	Object Oriented Programming	
The project uses Object	The project code is organized into classes with class	Example Snake class which
Oriented Programming	attributes to hold the data, and class methods to perform	contains snake attributes and
techniques.	tasks.	class methods such as
		GrowBody().
Classes use appropriate access	All class data members are explicitly specified as public,	Done in the header files
specifiers for class members.	protected, or private.	
Class constructors utilize	All class members that are set to argument values are	renderer.cpp
member initialization lists.	initialized through member initialization lists.	Lines 5 to 12
		game.cpp
		Lines 14 to 19
		snake.cpp
		Lines 5 to 17
Classes abstract	All class member functions document their effects, either	Done
implementation details from	through function names, comments, or formal	
their interfaces.	documentation. Member functions do not change program	
	state in undocumented ways.	
	Memory Management	
The project makes use of	At least two variables are defined as references, or two	controller.cpp
references in function	functions use pass-by-reference in the project code.	Line 6
declarations.		Line 15
	Concurrency	
The project uses	The project uses multiple threads in the execution	game.cpp
multithreading.		Lines 91 to 113
A promise and future is used in	A promise and future is used to pass data from a worker	game.cpp
the project.	thread to a parent thread in the project code.	Lines 91 to 113
		Lines 117 to 134
A mutex or lock is used in the	A mutex or lock (e.g. std::lock_guard or `std::unique_lock) is	game.cpp
project.	used to protect data that is shared across multiple threads	Lines 123 to 133
	in the project code.	