1 Introduction

Assignment5 replaces the 2020 C++ Programmeermethoden exams because of ongoing online teaching due to Corona virus measures and will determine your grade for this course. In this assignment you are asked to modify and extend the VirusGame software.

2 Tasks

You are asked to do the following tasks but first install and run VirusGame on your computer using the installation instructions provided and read the documentation and code to get somewhat familiar with it.

2.1 task1: Polymorphism

Currently in VirusGame.cpp all units are stored in a static array:

```cpp
Virus units[max_nr_units];
```

But we want to be able to add other classes as units besides only the “Virus” class. In addition we want to handle the “player” object as just another unit so the code gets simpler. Therefore change the “units” array so that units of different types can be added to it using dynamic polymorphism.
2.2 task2: Avoid Duplicate Code

Avoid having duplicate code or expressions or said differently: don’t repeat yourself (DRY). The Virus::step() function is currently already a duplicate of Player::step(). Find a good way to avoid that and other duplication.

2.3 task3: RAII

With dynamic polymorphism you will often have to dynamically allocate memory when you instantiate objects. This could be done using the “new” keyword. However you will then have to remember to deallocate the memory using the “delete” keyword when it is no longer needed to avoid memory leaks. Alternatively with Resource Acquisition Is Initialization (RAII) you can make sure you, and other people that might use your code in the future, won’t forget to release any resource such as memory. This is done by putting the code that releases the resource in a destructor that is automatically called when an object goes out of scope. Use RAII in your code to make sure all resources are released automatically.

2.4 task4: STL Containers

The modern Standard Template Library containers are the preferred data structures to use. Prefer std::vector over a static array as it can grow to arbitrary size, it knows its own size, it doesn’t decay to a pointer when passed to a function, and has only little additional overhead compared to a static array. Therefore replace any static array in your code (for example: Virus units[max_nr_units]) with a std::vector and prefer STL containers if you choose to add other data structures.

2.5 task5: STL Algorithms

ES.1 of C++ Core Guidelines recommends using the standard library over “handcrafted code”. Therefore use as much as possible the functions defined in the STL Algorithms Library instead of for example raw for-loops. For a gentle introduction to STL Algorithms see the “105 STL Algorithms in Less Than an Hour” talk by Jonathan Boccara.
2.6 task6: Game Extension

Change the game so that it is similar to the classic game Space Invaders in figure 1. See the “Space Invaders 1978 - Arcade Gameplay” youtube video for an example.

In this game different types of aliens move left and right and slowly come down to attack the player. The player can move left and right and can shoot the aliens. The aliens also sometimes shoot back. You don’t necessarily have to make a exact copy of the game or use any graphics (colored circles or square will do fine) or write any text as long as you have a somewhat similar game play. Adding more game features will increase the points you earn.

2.7 task7: Templates

Think of a useful way to use C++ templates (also referred to as: generic programming, static polymorphism) in your code.
3 Grading

Your grade will follow from which tasks you complete to a satisfactory level:

<table>
<thead>
<tr>
<th>task</th>
<th>points</th>
</tr>
</thead>
<tbody>
<tr>
<td>task1: Polymorphism</td>
<td>1</td>
</tr>
<tr>
<td>task2: Avoid Duplicate Code</td>
<td>1</td>
</tr>
<tr>
<td>task3: RAII</td>
<td>1</td>
</tr>
<tr>
<td>task4: STL Containers</td>
<td>1</td>
</tr>
<tr>
<td>task5: STL Algorithms</td>
<td>2</td>
</tr>
<tr>
<td>task6: Game Extension</td>
<td>3</td>
</tr>
<tr>
<td>task7: Templates</td>
<td>1</td>
</tr>
</tbody>
</table>

Points will be deducted if your code is not “simple” as described by Kate Gregory in her [“Simplicity: not just for beginners”](#) talk, watch it!

4 Plagiarism

You are not allowed to share code with other students, if we detect (manually or with plagiarism checkers) that different submissions have similar structure we will have to report that to the examination board (see the UvA “Fraude en plagiaat regeling”).

Therefore if you optionally choose to fork the VirusGame git repository so you can use git to track and backup your changes, then make sure the repository is private otherwise you could get accused of plagiarism if someone copies your code. Bitbucket allows you to make repositories private if you use your “@uva.nl” email address for your profile.

If you base parts of your work on code written by others add references to the source. Code that is not written/designed by you will generally not earn you many points so don’t rely on others too much.

5 Submission

Submit your code as a zip/tar of the whole VirusGame project before the deadline on June 25 2021 23:59 on Canvas. Remove the compiled executables and other derivatives that I don’t need to compile your code in order to reduce the size and complexity. If you add other dependencies (additional libraries)
describe them in the README.md so I can easily install them. Double check that your submission contains all required files before you submit.