Praktikum: Echtzeit-Computergrafik

Assignment 1 – "C++ Basics!"

For this assignment you will implement some basic C++ stuff which will be useful for upcoming assignments.

The slides will contain a more detailed explanation and hints for some parts of the assignment!

Note that this assignment **will not be graded**, but you will receive feedback from your tutor nevertheless if you commit your solution on time.

Hello World

- Clone the "Hello World" Solution from assignment 0 and extend your
 HelloWorld.cpp file in such a way that "Hello World" is printed on the console.
 Make use of the standard output (std::cout) and don't forget to #include
 <iostream>.
- <u>Hint</u>: You can prevent the console from closing by adding system("pause"); before the final return 0;
- Now perform a git commit which concludes this part of the assignment.
- Remember: Your commit is saved locally. Use git push to send the commits to the server.

Smoothing Values in a 2D Array

Let us now do something more useful. Your goal is to smooth scalar values (ie. real numbers) which are given in a 2D array. This will become handy when we generate landscapes in the next assignment.

- Add a new project called "2DArraySmoothing" to your existing solution (File -> Add -> New project...). Like in the previous assignment choose again "Win32 Console Application" and uncheck the "Precompiled header" checkbox. Now select this project as StartUp project (Project -> Set as StartUp Project). And, of course, add, commit and push your new files to the git-server following the same procedure as in the previous assignment.
- To create a 2D array first choose some integers for its dimensions (width and height) and then create a new float-array of size width * height.
- Now the value at position (x, y) is stored at index x + y * width in this array. You can use the following macro for a more convenient access to the array position (x, y); just copy it into your cpp file.

```
// Access a 2D array of width w at position x / y
#define IDX(x, y, w) ((x) + (y) * (w))
```

- Fill your array with random values between 0.0f and 1.0f.
 - o <u>Hint</u>: Use the rand() function and the RAND_MAX constant to generate these values (For this #include <cstdlib>). Don't forget to seed before the first call!



- Add a function printArray which accepts a pointer to float and two integers for the array dimensions. This function should print the array contents to the standard output.
- Write a function smoothArray which accepts a pointer to float and two integers for its dimensions. This function should perform a smoothing operation in the following way: Each value should be replaced by the average of itself and the surrounding values (a total of 9 values except at the borders).
- Hints:
 - You can't manipulate the values in-place, ie. in the same array, since you always need the initial (non-smoothed) surrounding values for calculating the average.
 Create an additional temporary array of the same size for storing the smoothed values and later write its content back to the original array.
 - Take special care of the borders such that you do not access values outside the array.
 - Use the debugger to check if your algorithm works as desired.
- Print your array to the console, then call the smoothArray function and finally print the smoothed array again. Do the average calculation for some randomly selected samples by hand to verify that everything works as expected.
- Don't forget to release dynamically allocated memory, ie. for every new there must exist exactly one delete call.
- Commit everything using a meaningful message.
- Finally push your (local) commits to the git-server.

Sorting a Vector of Integers

We now introduce the concept of vectors which are part of the standard library. Vectors represent arrays and provide useful additional functionality.

- Add a new project called "VectorSort" to your solution (you know how), set it as StartUp project and once again perform an Git-Add and Git-Commit.
- Make sure to #include <vector> in the main cpp-file and start with creating a new std::vector<int> object in the main function.
- Now read integers from the standard input (std::cin) until the user enters 0 and add them immediately to your vector object (#include <iostream>).
- Then sort the vector in a descending order by calling the std::sort function (#include <algorithm>).
- Hints:
 - You also need to define a comparison function.
 - You find an explanation and an example here: http://www.cplusplus.com/reference/algorithm/sort/
- Print the sorted vector to the console by iterating over the vector and again making use of the standard output.
- Again, commit and push everything to your git-repository.

Configuration Parser

For the last part of this assignment you'll implement a program which parses a configuration file and stores these values in the memory. For the upcoming assignments you can reuse this code.



- Add a new project called "ConfigurationParser" to your solution, set it as StartUp project and then add a class "ConfigParser" to this project (Project -> Add Class -> C++ Class. Then click on Add and enter ConfigParser as the class name). Now it's time for adding and committing to your git-repository, as you might already know.
- In the public part of the class header, declare a struct Color which consists of three float-values r, g, b.
- Add the following as private members to your class (you need to #include <string>):

Hint: You need to put the public-part of the class before the private-part, since Color needs to be declared before you can use it.

- In the external folder (Git) you find the configuration file game.cfg. Copy this file to your project folder and open it with a text editor of your choice. As you can see each line contains a pair consisting of a variable name and a value.
- Now implement a public function called load in your class ConfigParser which
 accepts a string containing the filename of the configuration file. When called it should
 open the specified config file and parse its values in the following way:
 - o Open the file by using std::ifstream (#include <fstream>).
 - Hint: Use the function is_open to determine whether the file was successfully opened http://www.cplusplus.com/reference/fstream/ifstream/
 - Read the first word of each line into a std::string using the operator >>.
 Compare this value to a list of known parameters and read the arguments into the respective member variables.
 - <u>Hint:</u> You may need to read more than a single value, e.g. for backgroundColor. You can directly chain the operator >> (see the slides for more details)!
 - Hint: It might be useful to add an error message when an unknown parameter is encountered.
 - o After reading the whole file, don't forget to close it by calling the close function.
- Implement for each private class member a public 'get'-function which returns its value.
- To check if everything is working as expected create a ConfigParser object in your main function, then call the load function and finally print each value to the console by calling the 'get'-functions.
- Commit and push everything you have done.

