MTAT.03.015 Computer Graphics (Fall 2013) Exercise session I: Programming a 2D graphics system.

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The aim of this exercise session is to get a first feel for how graphical applications are made. The first part of the session is devoted to a brief overview of the C language, which might be helpful to those who have not used (or have forgotten how to use) it before. If you feel comfortable with C you may safely skip it. In the second part we shall do some of the actual graphics programming (and that is the part that gives you credit points).

The code base for the exercise session is provided in the file practice01.zip, available on the course website¹. You should download and unpack this archive to some writable directory (e.g. the desktop) before proceeding. All the solutions should be implemented in code within the file helloallegro.cpp, located in the src directory. The homework is submitted by uploading the zipped project directory via the homework submission interface accessible at https://courses.cs.ut.ee/2013/cg/fall/Main/Practices.

Make sure that your code compiles and runs fine. Submissions that do not compile may get zero points.

1 C Programming Primer

We shall be programming in C during this course². Note that there is nothing special about C as far as graphics programming goes. Indeed, most mainstream graphics libraries have bindings for many languages, so you could, for example, use the Allegro library in a Python, Lisp or C# project. The correspondence is straightforward: whenever you use the function al_init in C you would have to use allegro.al_init in Python or (al_init) in LISP, etc. None the less, C, being a low-level compiled language, often offers performance benefits which are important for visually rich applications, hence it is still among the main tools of computer graphics practitioners. You simply would not be able to claim that you know computer graphics if you haven't had experience with it in C.

 $^{^1{\}rm Alternatively,}$ all lecture slides and practice session materials are also available on Github: http://github.org/konstantint/ComputerGraphics2013

^{2...} with a tiny sprinkle of C++ in a couple of places where it makes things easier.

Compilation and linking. C is a *compiled* language. You write the C program in one or more text files with the extension .c or .cpp. This text can then be translated into binary code (a file with extension .o) using a compiler. Typically compilation is performed by invoking something like

\$ gcc -c program.cpp -o program.o

One or more .o files are then *linked* together into the final executable (adding all the necessary external libraries along the way) using the *linker*. The linker is typically invoked as follows (note the missing -c option):

\$ gcc program.o -l somelibrary -o final_executable

IDE. The task of having to invoke the compilation routine is simplified by using a smart editor (an Integrated Development Environment, IDE). We shall be using the CodeBlocks IDE. To get a feeling of it, please, download and unpack the practice codebase, then open the file O_HelloWorld.cbp in CodeBlocks. Note by browsing the Project tree on the left pane, that the project contains a single file, helloworld.cpp. Build the project by pressing the Build button on the toolbar. Observe the output in the Build log on the lower pane – you should see how the compiler and linker are invoked. Then press the Run button to launch the resulting executable.

Build options. You must have noted that the compiler and linker invocations have some additional options. Indeed, there are many possibilities to fine-tune the way compilation and linking is performed using *Build options*. You should not care much about them so far, but in case you are interested, try looking at the *Project/Build options* and *Project/Properties* menus. Those are the two dialogs where everything about the project is specified.

The C language. Study the code in helloworld.cpp. This should give you an idea of the core things you need to know about C. Try playing with the code, changing some lines and looking at the result. If you feel completely new to the language, check out the "How C programming works" tutorial, referenced from the practice session page on the course site. Also, the "C reference card" can provide a two-page overview of more C than you'll ever need in this course.

2 Allegro. Programming a 2D Graphics System

Allegro is a popular cross-platform library for (mainly) 2D graphics and game programming³. This is in no way the only such library out there, nor is it the best for all purposes⁴, but it is good enough to understand the general principles.

Start by opening the file 1_HelloAllegro.cbp in CodeBlocks, building and running the project.

Exercise 1 (1pt). Study the code and introduce some simple changes:

- On the first scene add a square of your favourite color with an inscribed filled circle.
- 2. On the second scene draw a rotated version of the cat using

```
al_draw_rotated_bitmap()
```

3. On the third scene, change the code so that the kitten could not leave the screen.

Exercise 2 (1pt). Add another scene to the program, that draws an image according to the following algorithm (in pseudocode):

```
points = { (0, 0), (320, 640), (400, 0) }
curpoint = points[0]
for i = 1..4000:
    put_pixel(curpoint, RED)
    r = random integer from {0, 1, 2}
    curpoint = (points[r] + curpoint)/2
end
```

Hint. You can generate random numbers using

```
int r = rand() % 3;
```

Exercise 3 (1-2pt). Modify the third scene into a basic "platformer" game, namely:

- 1. Add a background picture. Make one of your own or find from the internet.
- 2. The main character (can be a person, a kitten, etc, whatever comes to your mind) should be able to move left, right and jump (using the arrow keys).

 $^{^3{\}rm The}$ latest version, Allegro 5, actually provides proper access to hardware-accelerated OpenGL for 3D graphics.

⁴SDL, Cocos2D-x and SFML are among the closest alternatives. There are literally hundreds of more distant relatives in C and other languages.

3. The character cannot leave the bounds of the screen or fall below the ground.

The most simplistic implementation of this specification gives one point. Any displays of creativity (e.g. animated character, scrolling background, obstacles or platforms, sound effects, etc) are awarded with another point.