

Umeå University
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Assignment 12 - Graphical Development Environments - Eclipse

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1 Introduction

The aim of this assignment was to learn about graphical development environments such as Eclipse. To achieve certain exposure to Eclipse, two practical exercises had to be conducted. First, the GTK+ electrotest application from lab 11 had to be setup for development in Eclipse and extended with a button to run the given test library linumtest.h. Eventual bugs had to be found and corrected. For the second part, a C++/GTK+ 'Mandelbrot' application had to be set up in Eclipse and extended with zoom in/out functionality.

The general idea about 'Graphical Integrated Development Environments' is to provide language tailored, advanced tooling for developing larger software projects. Some examples of such tools are code completion, graphical debugging, graphical library management, dependency checking, versioning etc. Usually, such graphical IDE's such as eclipse simply integrate available console tools with a graphical possibility to choose the options.

2 Method

Here it was chosen to install 'eclipse neon' using the 'Oomph' installer. The 'Oomph' installer is a separate piece of software that provisions the installation of 'eclipse' development environments. After startup of 'oomph', 'Eclipse CDT' the eclipse version for C/C++ development is chosen, then the whole IDE is installed automatically.

2.1 electrotestgtk

Setup of the electrotestgtk project for development was conducted according to the instructions given on the course homepage in the following order:

1. 'Setting up projects in Eclipse'
2. 'Configuration of Eclipse Projects for GTK+-2.0'
3. 'Installation and Use of own Libraries in Eclipse'

The first step, setting up a project was followed as described. For the GTK+-2.0 configuration, some additional steps were needed that the libraries were found correctly. Namely, '/usr/include/gtk-2.0' and '/usr/include/glib.2.0' had to be added in 'Properties' -> 'C/C++ Build' -> 'Settings' -> 'Cross GCC compiler' -> 'includes'. Similar, '/usr/share/glib-2.0' was added in 'Properties' -> 'C/C++ Build' -> 'Settings' -> 'Cross GCC Linker' -> 'Libraries'.

Installation of own libraries worked fine according the instructions. Prior to installation, new library versions with debugger flag (-g) set were generated.

After including the linumtest library, it was found that the component library did not adhere to the given function names, hence, this was corrected. Then the button and a callback function was added to the the electrotestgtk application.

Debugging was conducted by graphically setting breakpoints, starting the debug process by clicking the respective button and then using 'step over' and/or 'step into' functionality while inspecting the values of variables.

2.2 Mandelbrot

Setting up of the Mandelbrot project was correspondingly to the 'electrotestgtk' project except for choosing a 'C++' template. All the 'include' and 'Library' settings were done for the 'g++' build toolchain.

Initially the structure of the program was analyzed by debugger runs to step through the program. The 'time_handler' function was used to find and test suitable functions for implementing the zoom functionality in regard to mouse pointer positioning. Briefly, the pointer position was obtained as absolute position on the visible screen ('gdk_display_get_pointer'). Then the 'Gdk_window' which in this has the same size as the main application window without the window decorations, was obtained using 'gtk_widget_get_window'. Finally, the size of the 'Gdk_window' was determined by 'gdk_window_get_size'. Knowing the fixed size of the 'GdkImage' drawing area, the absolute position of the mouse pointer when within the 'GdkImage' could be calculated.

For the zoom functionality it was established that a 'GdkImage' length and height of each 800px corresponds to the value '2' in the fractal calculation algorithm. The input parameter for the fractal algorithm are the x/y value of the mid-image, which then corresponds to 400px/400px in 'GdkImage' screen measures.

Zoom functionality was implemented as a single left click for zoom-in and single right-click for zoom-out. During testing, it was found that zoom-out should not change the center of the image but rather just zoom-out.

Four different compiler flags (O0, O1, O2, O3, Os) were tested for execution speed of the compiled code as well as for binary size. Settings within Eclipse IDE were used to set the compiler flags. As a metric for code execution, the 'time.h' library was imported and 'clock()' was used to measure execution time for the first fractal calculated on application startup.

3 Results

3.1 electrotestgtk

As mentioned earlier, prior to debugging, the component library had to be recompiled with the correct function names. Then the linumtest program was run. It ran without crash, however the test results indicated an error in the component library. Now the debugger was used to step through the code and analyze its function. For lab 6, I was in charge of another library, so I was not fully aware of how the component library works. The test failed in the 'bTestComponent' function. On stepping through, it was found that the second call to 'e_resistance' with the input parameter '100' expects a return value of '2', however 'e_resistance' returns 1, hence the test fails. According to my understanding of how E12 resistances are calculated, 100 is part of the series, hence the result should indeed be 1. To amend the problem, the test function was modified to expect '1' as return value. Now all tests passed and the GTK button turns green.

3.2 mandelbrot

The zoom functionality allows zooming in and out of the fractal by simply clicking the area of interest for zoom-in. Zoom-out keeps the current location. The zoom function makes use of the 'zoom' input argument of the 'bCalc_Fractal' function. This seems to work fine until a factor of about 4, then the positioning seems to become rather sketchy. The in-depth cause for this was not further investigated nor was it attempted to correct for it.

Table 1 Contains the benchmark values for calculating the first fractal using different compiler optimization settings. Further, size of binary is also indicated.

flag	mean (sec)	binary size (K)
O0	3.21	502
O1	1.01	518
O2	0.84	521
O3	0.84	522
Os	1.38	514

4 Discussion

Generally, setting up the graphical IDE ‘Eclipse’ was straight forward and without any problems. I used ‘Eclipse’ already for Lab 10, although with a external makefile setup. Hence in this lab, the only new thing was to set up the libraries and includes for linking and compilation. It took a while in the beginning to understand which setting reflects which change on the auto-generated makefile. When understood, a graphical IDE allows for very quick and simple setup. Eclipse has since some time back also the feature (Oomph) that all settings can be written into configuration files so that for example a company could deploy a complicated development environment for a new employee within minutes. For me the striking advantage of an IDE such as Eclipse over a normal text editor or even a more advnaced setup with Emacs is the ‘mouse over’ feature that generate pop-ups, for example over macros, or functions with additional information. Also the code completion features are really neat.

4.1 electrotestgtk

Setting up the application from lab 11 in Eclipse was without problems. Using Eclipse for developing GTK+ applications seems to be a good choice as it simplifies for getting quick information about all the macros. Also graphical debugging feels like a serious productivity boos to me. I find this interesting as most of the tools and functionality available in Eclipse are basically the same as on the commandline.

4.2 mandelbrot

The current implementation of zoom functionality in the ‘mandelbrot’ application works, but at high zoom ratios there is some problem with the positioning. This problem was however already experienced in the beginning when testing the ‘mandelbrot’ application manually eg. calling repeatadly with manually adjusting the input parameters. As the required zoom functionality basically works (flawless in a zoom range below 4), this problem was not investigated further.

The run-time benchmarks showed that compiler optimization could speed up the tested calcuation three fold. From optimization level O2 to O3, no significant improvement was measured. The size of binary files showed that speed optimized ones where slightly larger in sequence of optimization level. The space optimized compilation was smaller than the all speed optimized, however still larger than the non optimized O0 version.

5 Conclusion

I used Eclipse a lot at work with Java, however only a few times so far with small one file C exercises. I enjoyed learning how to set up libraries in Eclipse and I was amazed how much code completion and mouse-over info boxes can help in C development - features that I took for granted in Java environments.