Assignment TDT4258 Assignment 3 - Group 1

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## Abstract

In this assignment we had access to the Linux operating system installed on an SD card that was plugged in to the STK1000 development board. The task was to write two Linux device drivers for the lights and the buttons on the STK1000, let the drivers be recognized by Linux and being able to use these drivers through a C-program. More specifically, the task was to write a computer game called Scorched Land, that used the audio and screen on the STK1000 and the game was to be controlled by input from the buttons on the development board.

The main difference from this excercise and the other two, is that we had access to an operating system with appropriate drivers to e.g. screen and audio. This makes it possible to make rich programs that uses all the different devices that the STK1000 offers, without having to go through the trouble to write the drivers ourself.

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## 1 Introduction

This is the technical report for the third and final exercise in the course TDT4258. We were already fairly known with the STK1000 microcontroller after the previous exercises, including the GNU toolchain and C programming.

The new concept of this exercise was the use of device drivers for the different devices on the development board. So the main task was to understand how the Linux device drivers is built and how they work in order to create our own drivers and use the already existing drivers in a C program.

The first part of the report explains the setup on the development board and how we got the Linux operating system to work on it. It also explains how we developed the code, compiled it for the AVR32 microprocessor and ran it on the microcontroller.

The second part roughly explains how we implemented the two drivers for leds and buttons, respectively, and how they work with the rest of the system. It also explains the two frameworks that we built around the graphics device and the sound device, so that we could draw pictures of the .bmp format and play .wav sound files without any trouble. Lastly it gives a short overview over the game and how it works.

The third part shows how we solved the different problems, and what we had to go through in order to get the different devices to work with the game. We use some code examples where we see fit, to explain the implementation in more detail.

## 2 Setup

### 2.1 Board

To prepare the board for installing the drivers and the game the following must be done:

- 1. The jumpers and GPIO connectors must be placed properly.
- 2. The bootloader must be installed onto the board.
- 3. Linux must be installed onto a SD-card.
- 4. Linux must be booted with the help of uBoot and Minicom.

This section is a walkthrough of this process.

#### 2.2 Game

To play the game it has to be compiled from the source, copied onto the board and started. This can be done from any of the lab pc's in the lab which contains the avr32-linux-gcc compiler.

### 2.2.1 Compilation

From the /game directory on the lab pc the following command will compile the game:

#### make

This produces the file /game/bin/game which is a executable that can be run under the linux distribution installed on the SD-card.

#### 2.2.2 Copying the executable to the board

From the /game directory on the lab pc the following caommand copies the game executable to the board.

```
scp bin/game avr32@<IP address>:~/
```

Where  $\langle IP \ address \rangle$  is the IP obtained in section |...|.

#### 2.2.3 Running the game

From the /home/avr32 directory on the board the game can now be started with:

### ./game

In order to play the game the user has to be root, this is obtained by running the  $\mathbf{su}$  command and using password = roota.

## 3 Overview

An operating system is a huge and complex program that administrates the hardware of a computer (in this case the STK1000 microcontroller) and offers all the different devices to the programmer though a nice and relatively easy interface. This makes it possible for the programmer to write rich programs without having to think too much about task management, permissions to different users and how to control and handle the hardware, which is just a few important features of an operating system.

In order for an operating system, like Linux, to work with all the different hardware out there, it will need device drivers for the different devices. These drivers is a special kind of software that runs between the operating system and the hardware illustasjon and makes it possible for the operating system to use the specific hardware. This could not have been done if it had not been for a common interface that the different drivers could implement. Linux offers such an interface, and it is described in the book Linux Device Drivers [1]

# 3.1 Led Driver

asdasd asdasd

# 3.2 Button Driver

### 3.3 Graphics

#### 3.3.1 Main graphics

The graphics of the game is contained within the /graphics folder. Here the **Screen** object is responsible for communication with the framebuffer through the /dev/fb0 file. The **Canvas** object holds an array of **Shape** objects. Its has a method called **CanvasPaint** where it renders the screen in an 320x240 **Pixel** array contained within the **Screen**. When the whole array has been updated the **Canvas** object ask the **Screen** object to copy the contents of its internal buffer to the framebuffer. This causes the LED screen on the device to be updated.

All graphical objects are inherits their main structure of the **Shape** object. The most importaint part is the **paint** method which **Canvas** uses to render all the objects on the internal buffer.

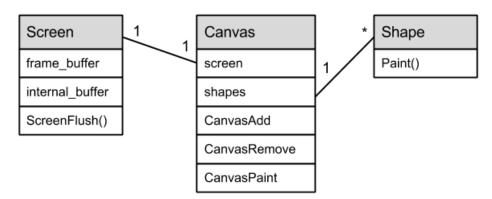


Figure 1: UML for the main part of graphics

### 3.3.2 Images

For all images the 24 bit version of the **BMP** (Bitmap file format) was implemented. This is done by the object **Bitmap** is hidden behind the **Image** object so that it is easy to add more file formats. The reason that bitmap was chosen is that the 24 bit version of it corresponds almost directly to the layout of the framebuffer, so the implementation was straight forward.

### 3.3.3 Graphical objects

Both objects for drawing lines and rectangles are where used only in the testing of the graphics module and are not used in the game. They serve as examples on how to develop more graphical objects.

## 3.4 Sound

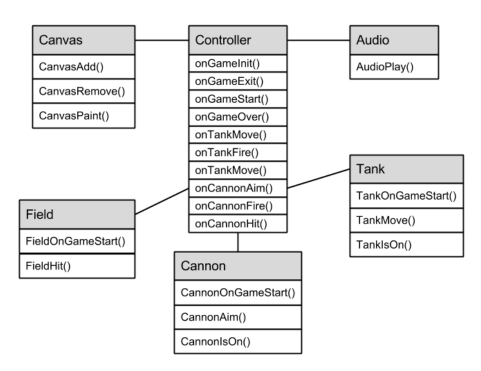
In the folder /sounds the object  $\bf Audio$  takes care of playing sounds. It uses ordinary file operations to write 8 bit samples from a  $\bf wave$  file to the file / $\bf dev/\bf dsp$ .

### **3.5** Game

### 3.5.1 How to play

## 3.5.2 Design

The /game folder contains the objects used in the game. The most importaint are **Controller** which handles the communication between the modules in the game. The **Cannon**, **Tank** and **Field** are models for the objects in the game. The **Button** and **Led** objects are wrapper object around the char drivers, to make communication easier.



# 4 Solution

# 4.1 Led Driver

# 4.2 Button Driver

# 4.3 Graphics

# 4.4 Sound

# 4.5 Game

# 5 Test Report

# 6 Discussion

# 7 Conclusion

# 8 References

- $\begin{array}{ll} {\rm 1.\ \, Linux\ \, Device\ \, Drivers} \\ {\it http://shop.oreilly.com/product/9780596005900.do} \end{array}$
- 2. TDT4258 Compendium  $http://www.idi.ntnu.no/emner/tdt4258/\_media/kompendium.pdf$
- 3. AVR32 Architecture Document  $http://www.idi.ntnu.no/emner/tdt4258/\_media/doc32000.pdf$