

Report Draft

Digitalization of Visual Acuity Testing

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Abstract

Digitalization of Visual Acuity Testing is a project involving development of a method for displaying optician's eye charts. The charts are going to be displayed on a digital screen and controlled via an Android tablet. This solves several problems relating to lighting and distance from the patient to the chart, while also providing more ways for the optician to tailor the examination of the patient. The Digitalization of Visual Acuity Testing project will be improving upon a proof-of-concept system that has been used to test whether or not digital screens are a viable alternative to physical charts.

Chapter 1

Preconditions

1.1 Background

1.1.1 Visual Acuity

In the field of ophthalmology today, charts with printed lines of continuously smaller symbols are used to measure a patients visual acuity. The measurement is made by having the patient read symbols on the chart from a set distance. The person reads down the chart until it is no longer possible to make out the characters. Based on the size of the character the patient failed to tell, a visual acuity can be determined.

For such charts to function as a basis for these standardized tests of visual acuity the testing environment must be carefully prepared. Among a few things, the chart must be placed at a distance of six meters from the patient, and the luminosity in the room must be at a specific level. These conditions cannot always be met. In the event that the room is too small or the lighting insufficient, this can lead to irregularities or faulty measurements in some tests.

There are also several different variations on these charts. Different sets of symbols, ranging from different subsets of latin letters to more abstract symbols, have been developed for different types of patients, such as those who are analphabetic, or for small children. The layout of these charts also have variations, from the classic Snellen Chart that was developed in the 19th century, to the more modern LogMAR chart.

1.1.2 Related work

Several pieces of software exists that tries to solve the problems of displaying information from an android tablet or phone on a larger screen.

Chromecast and Apple TV

The Chromecast [3] and Apple TV [1] is small devices which is plugged in to a TV and enables mobile phones and tablets to stream media to it. The devices are small and easy to handle and a lot of applications support streaming to it. The Chromecast is specifically made for android devices and Apple TV for iOS device, but they both support each other.

Digital Eye Chart

Digital Eye Chart is a visual acuity testing program that attempts to solve the problem of having several charts by using a monitor instead. The user can then, with the help of a computer, change the symbols on the chart and even generate a random chart. [2]

iChart+

iChartPlus is another program which is similar to Digital Eye Chart but also have an adjustable viewing distance. [4]

AxAnIvIs

AxAnIvIs is a prototype that is currently under testing at Uppsala University Hospital. The project attempts to improve the way we perform visual acuity tests by digitalizing it and add other kinds of charts than the standard physical ones that exists today.

1.2 Purpose

To solve the problems with this system the Department of Neuroscience have performed tests using a digital screen to present the charts instead of using printed medium. This means the optician can have many more variations on the charts at disposal. The set of symbols used on the charts can be switched with a menu, and the screen provides an adequately lit surface by itself. The current system is implemented by connecting an android tablet to a screen via an HDMI cable, and the charts are rendered via a web browser on the tablet. Testing has proceeded for over a year, and has yielded very good results.

The goal of this project is to take the system used for these tests and develop a complete implementation with several advantages over the testing system, such as:

- A fully developed app for the tablet with an improved user interface, both aesthetically and mechanically.
- Controlling the computer over WiFi using the tablet, meaning the optician can move around the room more easily.
- Altering the scale of the rendered symbols so that the patient can be closer or further away from the screen than the regular six meters.
- Being able to tailor the testing process to the patient by changing the sets of symbols displayed or removing clutter from the charts.

and other features to make the process easier for the optician and patient.

1.3 Motivation

This project is important because determining visual acuity is a very labor- and equipment-intensive process. As the testing has showed, using a digital chart with a tablet interface is easier and faster, and can be a great help for the optician. The only thing missing is to improve on the design and implement a functional user interface and a better hardware solution to turn the testing shell into a finished product.

1.4 Issues

There are several technical problems that we need to solve. We need to design a small computer system that will store and present the desired images to the screen. Our current plan is using a RaspberryPi, since it is a cheap and compact alternative to PCs that is more than powerful enough for our purposes. Though, since the RaspberryPi is running on a ARM CPU there will be a few compatibility problems that we need to solve. For example is the Java graphics library JavaFX, that is going to replace the older Swing library, not very well supported by RaspberryPi. Not being able to use the latest features can create problems in the future when some things get deprecated. If that happens it is probably not very hard to port the GUI to a supported JavaFX version.

Networking needs to be added to control the RaspberryPi over WiFi from the tablet, and some features like waking the screen as the app is started can be considered. With networking we face a few problems.

Designing the android app for the tablet will bring technical problems, both from the limitations of portable computers, and making our software

adaptable enough to work on as many brands of tablets as possible. For example, the symbols we are to present are stored in the .svg (Scalable Vector Graphics) format, which is not natively supported on android. Because of this we must find and work with a licensed third-party software library to render them. Other than that the android tablet doesn't impose too many big problems.

Finally we should design a way for the database of symbols and chart layouts to be easily updated and synchronized between devices and some server storage. This will be the least important task for us since it we wan't to focus on having something to work with firstly. Updating and synchronizing can be done by hand locally.

1.5 Ethical considerations

Our ethical obligations with this project is providing a functional and stable product. If our system does not perform to specification, a lot of patients could get erroneous measurements during testing, costing a lot of time and money to correct. This is very important to think about since we are dealing with treatment of people.

Chapter 2

Implementation

2.1 Methods

To complete this project we will be using Android Studio to develop the app, writing in Java and using the various Android code libraries and API's at our disposal. The server software used to control the screen will also be written in Java for compatibility. We will try to use a RaspberryPi as the screen hardware and see if it is appropriate for this project. The RaspberryPi will run a GUI written in Java's own graphics library Swing.

2.2 System structure

The system is split up between an Android application and a PC application. These applications will both be structured with the Model-View-Controller design pattern as a base in order to split up user input, graphics and logic. The PC application will act as a server and display an eye chart on a larger screen connected with an HDMI-cable. The android applications purpose is to control the PC-application over a wifi network and make sure the correct chart is displayed on the larger screen. The android application will display the same image shown on the large screen, but with some other extra information that's useful for the optician.

Image of System structure TBI

2.3 Boundaries

We are not tasked to develop a library to display .svg files, and will be using a licensed one. We are also not tasked to populate the database with symbols

and layouts, but instead provide a comprehensive API so that clients can create their own.

There are however several extensions to the system that can be considered if we have time to spare. We can extend the system to support more types of charts, such as charts for testing colour blindness and stereoscopic vision, which also rely heavily on rooms with appropriate lighting.

While it deviates further from the main part of the project, we were asked by our employer to consider implementing the ability to control devices such as lights around the room from inside the app. This could probably be done, and we will look into it if time allows.

2.4 Demands

There are a few core demands that our product needs to meet. First and foremost, it needs to work, and do what the current testing system can already do. Second, it needs to be easy to use and have an intuitive interface. Third, it should be very energy efficient, since forcing the user to recharge the tablet often reduces productivity.

2.5 Evaluation

The easiest way to see if our product satisfies these demands is putting it into the hands of the opticians at the university hospital and letting them test it, recording bug reports or comments. Testing will also let us determine if the system is as energy efficient as we intended.

[5]

References

- [1] Apple, Inc. Apple tv, 2015.
- [2] digitaleyechart.com. Digital eye chart, 2015.
- [3] Google, Inc. Chromecast, 2015.
- [4] iChartPlus. [ichartplus](http://ichartplus.com), 2015.
- [5] S. Nilsson, A. Ohlsson, and C Johansson. Exempel på en referens. *Kalle Anka*, 50:9–19, 2001.