ABSTRACT

In this section write a bit about what the project is about and the ideal situations that it would be used in.

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Introduction

Set the scene of what is currently happening in the word

Athletics athletes throughout New Zealand and around the world have difficulty in competing on the world stage with other High Performing athletes. They all have issues such as backing support for travel or equipment costs. The only effective way of getting support for their discipline is to be performing on a world level stage which unless they develop quickly, they still run into financial troubles when getting to the High Performing level. Sponsors and committies have the ability to support these athletes but they too are stuck in a similar situation. How do they figure out who has the potential to be great and who just wants a free handout.

Move onto what is out there at the moment

Athletics New Zealand currently have a system in place that targets High Performing athletes within New Zealand and supports them based on their ability using a comparison with High Performing athletes from 1980 - 1995. The program is used only to fund athletes, anything else such as sending athletes to compete at world events goes off an athletes best performance within a certain timeframe and is compared to the times of the same competition prior. Athletes also use the same method of determining where they sit in comparision to other athletes by comparing their best performances done at similar times.

What this project focuses on. (goals)

This project focuses on collecting, displaying and comparing High Performing athletes with potentially high level athletes. The specific goals include a web scrapping tool for data collection and a graphing program that can display and compare results with user data.

The project takes relevant terms and models used currently in the athletic community to produce visual data that users can relate to and understand.

What the project consists of. (aim)

The project aims at creating a visual display that both athletes and Sponsors can use to more correctly determine levels of ability based off all performances an athlete has achieved with the added effect of showing future potential of the athlete based off their performances.

How users will interact

The future intention of the project is to have athletes add performances and compare their abilities not only with high performing athletes but also with athletes of a similar level within their country. Athletes perform on a regular basis so a data base where data can be uploaded and downloaded from will keep athlete programs up-to-date. National level data can also be added in this way giving better comparisons for a wider range of the athletics community.

Pages = 1

Background

Talk about the history and background of the study.

This can include but is not limited to Steves Past work, alternate ways of measuring good athletes, sponsorship and team selection

If you are to write about these areas, have a talk to some running sponsors, coaches, clubs and organisations on what they look for in finding people to invest in.

Pages = 2 – 3

System Design

3 Versions

How the project is organised  
The project consists of 3 versions of software that have been developed along for a client.

Talk about all 3 projects and how they have been designed.

Version 1 Excel VB

The Excel version uses macros and Visual Basic coding to achieve a user friendly environment. It works by opening a form requesting information on the task you want to achieve and then navigating you through the large Excel file to the allocated data set with Graph display.

Macros can be used to setup, format and calculate various aspects of Excel. For this program, the project is already formatted before being given to the user. This is beneficial for two reasons. The first being the processing power on machines. Older or less powerful machines struggle with opening the document as it’s a lot larger than a normal Excel document. The other concern with the size of the document and using Excel is that it loads every sheet at runtime making all sheets available for access. However due to the way users operate the program there is no need for all Excel sheets to be created. When operating the program, you can only ever open one Excel Sheet at a time. As a result, having all sheets loaded causes unnesicary load on the computer, makes the opening and initial usage of the program slow and resulting in people being less inclined to use it.

The ability to store all the data within sheets works to a programmers advantage but holds no real benefit to users. In fact, having data so close to the working area of users increases the probability of them accidentally going into it and destroying the program entirely.

Excel has adequate security however it like most things can be conquered. If a few select people were to be using this software there wouldn’t be an issue with security. However, as this data is used by everyone it’s the equivalent of having all the records stored in a locked room with only a few people having access. If you're sending the file out to people who should only have limited access, that's the equivalent of letting someone into the room and telling them to only look at 1 drawer. They might (and should) do what you said, but there is the chance that they won't. (Luke M. Chandoo.org 2009).

Security for the data is a necessity as without it, the program becomes useless. The client wanted a way of looking after the data collected. You can lock a file but people need to be let in to use the application. You can lock the sheets but the security on this for Microsoft Excel 2007 and earlier versions are very simple to get past.

The layout of the version has distractions reguarding how it looks and how it operates. The issue with creating it in Excel is people are use to the look already and have a hard time focusing on the program when in something else they know how to operate in a different matter.

Features of this version include program directed usability,

Version 2 Excel C# (This is the one with the Excel Graph and C# datagrid)

The interpolation of Excel in C# was done using a browser that navigated to the Excel file directly. How it worked was it would open the requested document and display it in the window. Users then had the ability to use the functions that the Excel document provided while leaving out the Excel Ribbon and titles to the columns and headers of the cells. By itself it proved to do the task that it could do in Excel, however with this version there was no distractions or features being displayed that users weren’t going to use.

The reasoning for creating this version was to give it a more professional look. The version before was somewhat thrown together and didn’t really work in with the features already created in Excel. However, after beginning this version alot more features that were once not available, now could be implemented easily and be used to make the process more effective. Things such as storing multiple athletes for the same event, displaying multiple athletes at the same time and even displaying information about the project could be done with ease.

One of the huge gains from implementing the project this way was the extreme decrease in loading times for the Excel documents. Originally the document was 1.5MB but as the user only ever wants to open up a single page, the new documents that contained only 1 page were 38KB showing a decrease in file size of 97.46%. This means quicker loading times as well as making it easier on older or smaller computers who don’t have much processing power.

MDI proved to be quite challenging. I wanted a way where users could display multiple files at once and either run them together on the display, or have some running in the background on standby while users worked on others. The webbrowser worked well so it seemed like using MDI to display the windows would be very simple to impletemet. This is what happened...

The webbrowser navigates to any Excel document very well however, once navigated to only the last document to be opened has focus. All the rest are only being displayed. If data is entered into one of the windows then the data is stored only in the last document that was opened. An example of this is shown below. The issue was that the webbrowser would only link you to the excel file. As soon as another instance was loaded you were still linked to the file but you could no longer send or receive data from the file any longer. The link to send or receive any new data would be set to the new excel document that was opened.

**Excel**

**1**

**2**

**Program**

**3**

**2**

**1**

**3**

Data sent to be stored

To solve this issue I needed to make the old versions become the main centre of focus once more by forcing Excel to make the document I was working on to become the main point of focus and put the last one to be displayed to run in the back.

Version 3 C# with Excel

HCI DESIGN

The design was that of a gaming menu...

GRAPH DEVELOPMENT <-Chapter

* Display of the Excel Version
* Display of the excel version in c# and how you had to change it dues to size alterations. Screen resolution
* Zed Graph and its dynamic functionality

The first version of the graph was done in Excel. The way of displaying the data of the athletes and user data was to use second order polynomials. This was because of...

The version that used C# Excel interpolation used a browser to link to the Excel spreadsheet where the graph was displayed. Unfortunatly there was some issues reguarding the window and at the same time there was varying degrees of change in the appearance of graphs on different peoples computers.

Disadvantages of the excel surrounded the amount of data a graph could display comfortably without being too hard on the processing power. The other issue when developing the software was the issue regarding young and / or introductory level athletes. The issue is that the graph was static and adding data outside the graphs displayed axis would not show up becoming useless to these users.

Final resort was to use an open source library zedgraph which has many various features that would solve all issues. The graph was dynamic so you could scroll around to see all the data collected. There is a zoom feature to focus on relevant areas of interest. It like Excel has a way of hovering over a line to get information on that data set. So basically it could tell you what line belonged to who.

The issue with Zedgraph is that it didn’t have the calculations built in to create second order polynomial lines. I ended up coding this myself getting it to work with how zedgraph operates.

One of the great things about leaving excel to do it in C# was the flexibility it gives you when wanting to compute large sums of data and display this. One of the features that was sort after was a error funnel.

The error funnel works like this...

The error funnel is used for this...

The data collecting will collect many more athletesmeaning potentially more lines occurring on the graph. Excel can only handle so much where as C# is near limitless

Data  
//For this section we are to talk about the threading...

Work around getting the data.

The data used in this project consists of ...

The data was collected by doing this

The data collection now works like this  
-The process of collecting the data was going to use threads and work like this...  
-However now because it’s not reliant on how fast it works but rather if it gets the data or not it does it this way instead.

Future methods for data collection include data from Athletics New Zealand HP website as well as data collected from users.

Work around displaying the Data.

The data is still stored in Excel and is done so because...

The database will be done using SQL most likely for web download. Pass on how any of that works but im sure it will be fine.

Testing

* Testing with independent tester
* Testing with Client
* Testing by self
* Testing with Users <- Look at giving to a few people to be used in a study.

Closing Excel and other excel issues when working with Interpolation

References

(Luke M. Chandoo.org 2009)  
<http://chandoo.org/forums/topic/excel-2007-security-best-practices#post-39583>