Absorption Calculator: A Cross-Platform Application for Portable Data Analysis

AnnMarie Kolbl
ak192@zips.uakron.edu

Please take a moment to share how this work helps you through this survey. Your feedback will be important as we plan further development of our repository.

Follow this and additional works at: https://ideaexchange.uakron.edu/honors_research_projects

Part of the Databases and Information Systems Commons, Numerical Analysis and Scientific Computing Commons, Other Computer Sciences Commons, and the Theory and Algorithms Commons

Recommended Citation
https://ideaexchange.uakron.edu/honors_research_projects/894

This Honors Research Project is brought to you for free and open access by The Dr. Gary B. and Pamela S. Williams Honors College at IdeaExchange@UAkron, the institutional repository of The University of Akron in Akron, Ohio, USA. It has been accepted for inclusion in Williams Honors College, Honors Research Projects by an authorized administrator of IdeaExchange@UAkron. For more information, please contact mjon@uakron.edu, uapress@uakron.edu.
Absorption Calculator: A Cross-Platform Application for Portable Data Analysis

Abstract

Traditional spectrometers are expensive and non-portable, making them inaccessible to the public. This application will be used in conjunction with spectrometer hardware developed by Erie Open Systems. The hardware itself is 3D printed and, in addition to being portable, enables data to be collected easily. The purpose of this project is to create a cross-platform application capable of reading the output from the spectrometer hardware, calculating the absorbance levels of the sample against the control, and recording the data in tables stored on the cloud. The end result will be an application that runs on iOS and Android, and is easily accessible to the general public. The main contribution of the application will be to make this version of spectrometer more affordable and portable than its counterparts.

Introduction

My criteria for choosing a project to work on was that it needed to be challenging and make an impact in the community. Traditionally, spectrometers and colorimeters are an expensive black box, averaging around $1,500 a piece, which is problematic when trying to involve the community and citizen scientists in research projects because they often can’t afford the hardware and are unable to take it into the field. Additionally, traditional hardware hides the internal workings of the device, making it difficult for those using it to understand the processes occurring and calculate the results. Erie Open Systems, a local company “dedicated to providing accurate and affordable environmental monitoring tools for the general public, including citizen
scientists and young participants of formal or informal learning activities” has developed a 3D printed, open source spectrometer hardware to help solve these problems (“Erie Open Systems”).

The original goal of this project was to design a cross-platform, multi-tier application that would read the output from the spectrometer hardware designed by Erie Open Systems. It would read the images of the spectra, perform pixel-by-pixel image analysis, and calculate the levels of phosphate and nitrate present in the samples. The data would then be inserted into a database, allowing users to access the data and track sources of nutrient loadings.

At the time of application development, there were some existing applications that perform similar tasks. However, some are accompanied by expensive hardware, or no hardware at all. This hardware-software combination is unique in that the hardware is open source and inexpensive, meaning that it is more accessible to users. Additionally, many of the other applications are simply used for calculating concentration and absorbance values of substances without an agricultural component. This application was designed with an emphasis on the importance of agriculture, teaching those who use it how to successfully use the hardware and report accurate results.

**Erie Open Systems and Spectrometer Hardware**

Erie Open Systems is a company created by University of Akron professors, research scientists, and doctoral candidates dedicated to developing open-source 3D printed spectrometer hardware to track the concentration of nutrient loading resulting in harmful algal blooms in Lake Erie (Christensen). The initial idea for the hardware was developed in the King Lab at the University of Akron, where they were developing a “smart-phone based, pedagogic tool, based
on the optics and chemistry of conventional spectroscopic methods, to measure nitrate and phosphate concentrations” (“Ongoing Projects”).

Figure 1 shows a model of the spectrometer hardware, a design which is being released as open-source, or can be purchased for only $40- a fraction of what normal spectrometer hardware would cost (“Erie Open Systems”). The phone application will read the output of the hardware by taking a picture of the visible spectra through the small hole at the top, and perform the absorbance and concentration analysis from there.
Figure 2 shows a screenshot of the initial application that Erie Open Systems had designed for iOS. This application was limited to iOS only, so the functionality did not meet the needs of the end users.

**Xamarin and C#**

The first step of development was to select the programming language that I would use to build the application. I had never built a phone application before, but I was familiar with Android Studio and its use for building Android applications. In this instance, however, the application needed to span multiple platforms, and Android Studio would not be able to accommodate my needs. The initial application, which was built by Erie Open Systems, was written using Visual Studio, Xamarin, and C#. When looking into it further, I found that Xamarin and C# seemed to be the best option for building cross-platform applications because it
enabled high levels of code reuse, integration with databases and APIs, and offered native UI controls across platforms (Shroff).

The first 2 months spent on this application were dedicated to reading documentation and tutorials on C# and Xamarin and attempting to learn how to build applications using the language and platform. Next was using the template application in Visual Studio to fully understand the way the application structure worked- using a template allowed me to explore working code in the IDE to fully see how everything interacted and how the classes were structured. Throughout the course of the project, I encountered many issues with the language and structure of the application I was developing, such as how the classes were structured, how the code in the global and OS specific packages were divided, and learning how the views and viewmodels were supposed to communicate each other. Because this was an unfamiliar language, a good portion of development time was spent working out various bugs by reading documentation.

**Hardware Overview**

This particular project required substantial hardware components, as well as the software components used to develop the application. First, the 3D printed spectrometer developed by Erie Open Systems was needed for testing the application, as well as the chemicals used in the process of producing the spectra output.

Additionally, because the application was developed to be cross-platform, corresponding hardware was required for each system. In this case, a Mac, iPhone, Android, and corresponding cables were all required to ensure successful builds, deployments, and testing of the application.
I own an HP laptop and a Samsung Galaxy S8, which took care of the necessary components for the Android portion of the application. To obtain the hardware for iOS development, I applied for the Tiered Mentoring program through the Biology Department. I partnered with Dr. King’s lab and Banafsheh Khakipoor to work on the DIY Spectrometry Mobile Phone Application Development Project, and was awarded $500 to purchase the necessary hardware components. The funding provided by the Tiered Mentoring program was used to purchase two phones for testing— one iPhone 7 and one Huawei Mate SE.

**Problems with Emulation**

![Image](image1.png)

*Fig. 3: Command to enable Hyper-V on Windows Command Line*

![Image](image2.png)

*Fig. 4: Error in Powershell*

This project required more hardware to get started than I anticipated. Initially, I thought that my HP laptop would be enough to get the first build of the application up and running on an Android emulator. I created a template application, deployed it to the Android emulator I had set
up on my laptop, and received an error because hardware acceleration was not supported. To fix this issue, I found that Hyper-V needed to be enabled through the code shown in Figure 3. However, running this command in PowerShell produced the error shown in Figure 4.

After looking into it further, I found that this meant my firmware did not have the capabilities to support the features necessary. As a work around, I installed a non-accelerated emulator and was able to successfully build the application and deploy it to the emulator. However, the emulator remained unresponsive once the deployment was complete, and crashed
soon after (see Figure 5). Due to these problems, I chose to abandon the emulation and opt for directly deploying the application to an Android phone.

**Problems with iOS Builds**

![Warning: An active connection to the Mac is required in order to launch the application. Please ensure the connection is established and try again.]

*Fig. 6: Error from Pair-to-Mac in Visual Studio*

![Remote Login Screen Equivalent on Mac]

*Fig. 7: Image of the Remote Login Screen Equivalent on Mac*

Designing and building the iOS portion of the cross-platform application presented its own set of challenges. Going into development, I knew I did not have the correct hardware to deploy the application for testing. However, I found that without a Mac, I was unable to access
the .IOS files for the application, which meant that I was unable to make changes to the template application, build, deploy, or test anything linked to iOS. When I would try, I would get the error shown in Figure 6.

Upon researching further, I found that to build and deploy an iOS application from a PC I would need to pair my device with a Mac server which would enable my device to access Xcode and deploy to an iPhone. Figure 7 shows the configuration screen on the Mac used when pairing to the Mac server in Visual Studio. By providing explicit access for my user, Visual Studio was able to establish an ssh connection to the Mac and access the necessary utilities and programs for development.

There was a significant delay on application development while I tracked down a Mac that I could use- eventually obtaining one, which enabled me to make more progress on the application. However, obtaining the correct hardware components for the application delayed the development timeframe I had initially proposed and proved to be a challenge during the development of the application. The process of tracking down the necessary hardware taught me a valuable lesson about software not always working on the environments you expect them to and the difficulties getting everything to synchronize across multiple platforms and multiple pieces of hardware.

Once access to the Mac and iPhone hardware was established, I was able to begin development in earnest on the application. I began attempting to deploy the template application to the iPhone, but encountered another error during the deployment process. In order to deploy to an iOS device, the application code has to be signed. This means obtaining provisioning profiles and a certificate (.p12 file) in order for the code to be deployed to a physical device (Nrajpurkar).
Getting a certificate required an Apple Developer Program membership, which is required to “request, download, and use signing certificates issued by Apple” (“Certificates”). Luckily, Erie Open Systems had already obtained one of these licenses that I was able to use (Figure 8 above), so the delay in development time was dramatically shortened from what it would originally have been. After configuring the provisioning profiles and certificate on the Mac I was using, I was able to successfully build and deploy the iOS portion of the application for the first time.

**Table Design**

![ER Diagram of the Application Tables](image-url)

*Fig. 9: ER Diagram of the Application Tables*
The original application developed by Erie Open Systems was not collecting or storing the absorption data. The result was simply being shown to the user and then discarded. To prevent this loss of data and increase the functionality and usefulness, the application was designed to push the data to a back-end database, where it could later be used for metrics and other research purposes. Initially, I was going to create the tables using MySQL, a database that I am very familiar with. However, Erie Open Systems had obtained the AI for Earth: Microsoft Azure grant, meaning that I had access to a paid Microsoft account and was able to design the tables using Microsoft SQL.

Figure 9 shows the ER diagrams for the tables, which were designed with ease of readability and speed of data access in mind. Each table has an auto-incremented primary key, allowing for quick data access and better efficiency in creating foreign keys. The database is specifically broken down into three tables- Absorbance Data, User, and Phone. Absorbance Data is the primary table of the three- it is used to hold the data taken from the spectra analysis performed by the application. The User table stores login information for the user, as well as demographic information that may be useful at a later date when performing data analysis. The Phone table was created to store the additional phone attributes needed to accurately calculate the concentration and absorbance values. These items, such as white balance, brightness, and shutter speed, all have an impact on how the picture looks when it is taken, meaning it can impact the values calculated and needs to be accounted for.
Database Implementation

Midway through table designs, Erie Open Systems acquired a server on which to host their website. After discussion as to where the best place to host the tables was, we came to the conclusion that hosting the tables on their personal server made more sense than developing the tables using Microsoft Azure. The server they were using had a MySQL instance pre-installed on it, which I was able to use to create the tables without much trouble. Due to the server switch, some time was lost reading Azure documentation that was no longer necessary for the table development. However, developing the tables in MySQL is something I am relatively familiar with, and I was able to get them built quickly.

Fig. 10: Final Table Designs

Fig. 11: Image of Created Tables in phpMyAdmin
Figure 10 shows the final table designs that were created on Erie Open System’s server. The database and access user on the server were created using the MySQL Database Wizard, which configured everything on the server automatically. I then created the tables using phpMyAdmin, which was also configured automatically on the server. The phpMyAdmin system seemed outdated and hard to use while trying to define the tables (Figure 11 shows the navigation bar of the created tables in phpMyAdmin), so I decided to switch to a different IDE. When doing this, I encountered a problem with making the connection to the database, as the server rejects requests from outside hosts that haven’t been registered. To fix this issue, I had to register my host within the server, and was eventually able to connect.

Converting Existing Functionality

As previously mentioned, Erie Open Systems has an existing application that performs the base functionality of analyzing the spectra output from the hardware. However, their existing solution only works on iOS, and lacks the necessary structure for supporting cross-platform building. The first step to integrating the existing functionality into this new application was transitioning the utility classes for calculating absorbance values into the universal portion of the application.

![MathNet Numerics NuGet Package](image)

*Fig. 12: MathNet NuGet Package*
When integrating, I found that some of the packages were not importing properly, causing errors when building the application. Upon looking into it further, I discovered this was because the existing util classes were using NuGet packages that had not been imported. Within the util class, there is a calculation for a least-squares curve fitting routine, which utilizes the MathNet.Numerics. Installing the package shown in Figure 12 fixed the issue. Additionally, when converting the existing functionality from iOS to the new application, I found that the existing code base was using Microsoft.AppCenter NuGet packages for analytics and crash reporting. Installing the packages in Figure 13 fixed those issues, and when running the app I found they provided excellent when debugging.

**Taking a Picture**

```java
StrictMode.SetVmPolicy(builder.Build());
base.OnCreate(savedInstanceState);
```

*Fig. 14: Android Code to Enable Camera Functionality*
With regards to this application, the primary functionality is to take a picture of the output from the spectrometer hardware and then calculate the absorption values. To do this, the application has to have access to the camera hardware on both platforms. The first step in enabling the camera for Android was to edit the user permissions to bypass security restrictions and grant the application access to the hardware. There are several ways to do this, but the most efficient way that I found on Android was to give the application explicit permission using StrictMode through the code shown in Figure 14. This gives the application access without asking permission from the user, and it enables the full range of required permissions, such as accessing the camera and internal file storage in order to save the images ("Launch Camera Activity with Saving File in External Storage Crashes the App").

<table>
<thead>
<tr>
<th>Privacy - Camera Usage Description</th>
<th>String</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Launch screen interface file base name</td>
<td>String</td>
<td>Main</td>
</tr>
<tr>
<td>Privacy - Photo Library Usage Description</td>
<td>String</td>
<td></td>
</tr>
<tr>
<td>Privacy - Photo Library Additions Usage Description</td>
<td>String</td>
<td></td>
</tr>
</tbody>
</table>

**Fig. 15: iOS Option to Enable Camera Functionality**

Granting camera permissions on iOS is a slightly different process. For their platform, there is an internal permissions file that can be edited directly in Visual Studio named info.plist. This file contains all the permissions that the application will request when it is downloaded for the first time. Info.plist enables you to edit existing permissions, introduce new, as well as specify messages that will display when the application requests access. The permission added for camera and file system access is shown in Figure 15.
After setting permissions, the initial camera designs on iOS and Android were very similar, since they were built in the global domain. Figures 16 shows the camera screens on Android, and the screens on iOS look almost exactly the same. The initial application was only able to take pictures and save them to the internal file storage system of the phone, though it also provided users the opportunity to retake photos without saving. However, it also needed to be able to calculate the absorption values from the spectra images, which required image processing.
Calculating Absorption

The algorithm that calculates absorption drives the primary functionality behind the application. The explanation below is summarized from the pseudocode provided in the algorithm class originally written by Banafsheh Khakipoor (Khakipoor).

1. For each pixel value, find the sum of the RGB differences

2. Handle Columns
   a. Calculate average for each column of pixels in the image
   b. Get the maximum value between the column averages
   c. Eliminate columns with low RGB values, or black rows, which will be the external columns and the gap between the two spectra images
   d. Find the center gap and use it to isolate the left and right sides of the spectra images respectively

3. Handle Rows
   a. Calculate average for each row of pixels in the image
   b. Get the maximum value between the row averages
   c. Eliminate rows with low RGB values, or black rows

4. Use resulting values calculated from handling columns and rows to draw sample and reference rectangles around the pixels containing the spectra images

5. Save cropped images with sample and reference locations identified

6. Use the RGB values from the isolated images to calculate the absorption values
Application Design

Fig. 17: Login Page on Android OS

Fig. 18: Menu on Android OS
Fig. 19: About Page on Android OS

Absorption Calculator:
A Cross-Platform Application for Portable Data Analysis
This app is written in C# and native APIs using the Xamarin Platform.
It shares code with its iOS and Android versions.
LEARN MORE ABOUT ERIE OPEN SYSTEMS

Fig. 20: Instructions and Instructions Detail Pages

Materials:
- EOS1 spectrometer hardware

Step 1: Take 2.0 mL of Water Sample
- Check and make sure the water sample is clear. If not,

Step 2: Add 4 Drops of Reagent #1 from Nitrate
- Hold the bottle so that its pointing straight down to

Step 3: Shake for 1 Minute to Mix
- After mixing, the sample should turn yellow. If it turns

Step 4: Shake Reagent #2 for 1 Minute
- The active ingredient of Reagent #2 may sediment,

Step 5: Add 4 Drops of Reagent #2 from Nitrate
- Hold the bottle so that its pointing straight down to

Step 6: Shake for 1 Minute to Mix
- After mixing with Reagent #2, the sample may stay yellow

Step 7: Wait 5 Minutes
- Timing should start right after adding Reagent #2, i.e., the

Step 8: Transfer Sample to a Cuvette

Step 1: Take 2.0 mL of water sample
- Check and make sure the water sample is clear. If not, use a centrifuge to sediment suspended solids first, and take only clear liquid as sample
- Use the volume markers on the pipette to transfer 2.0 mL of water sample to the test tube
- Double check the volume of the water sample with markings on the test tube
The first page a user will see when accessing the application is the Login page, shown on the Android OS in Figure 17. Since the application is not equipped with a SQLite or MySQL database instance, the application simply validates the user entry against a set string (in this case, username ‘ak192@zips.uakron.edu’, password ‘secret’) and allows or denies entry based on the correct combination.

When designing the application, I tried to keep the design simple and user-friendly. Since the app will potentially be used by people of all ages, I wanted the design to be clean and easily accessible. The main design consists of 3 pages- About, Instructions, and Camera. These pages all exist in the global domain of the application, meaning they cross-build between platforms without any platform specific code needing to be written and accessed by a menu structure shown in Figure 18. The exception to this rule is the Camera page- the menu to access it is in the
global realm, as is the algorithm that behind it. However, the camera functionality on iOS and Android differ for now, and as such there is specific code for each in the different packages.

The About page, shown in Figure 19, provides more information about the application design. It also provides a link to Erie Open System’s homepage, through which they can find out more about the company and the 3D printed spectrometer hardware.

The Instructions page, shown on the left of Figure 20, is designed to be clicked through by the user while they are preparing the sample for the spectrometer hardware. It was designed to be easily accessible, and present sometimes complex instructions in an easy-to-read manner. Each step expands into subpages when clicked, shown in the right of Figure 20. These subpages offer more detail on the instructions and allow for easier access to each step.

The last page accessible through the menu is the Camera page, which allows users to take pictures. As explained above, the functionality differs on Android and iOS platforms. However, both screens were designed with ease of use in mind. Figure 21 shows the screen designed using xCode by Erie Open Systems, which was imported into the project. The Android screens, shown in Figure 16, were designed using the native Android interface, with the intention of transitioning over at a later date.

**Future Work**

As is common with most large-scale development projects of this nature, things did not go entirely according to plan. The end result of this application was one that met some of the goals set forth at the beginning of development, but ultimately was not completed in the time
frame due to unforeseen hardware and software issues. Because of this, there is a good amount of future work that I would like to do on this application.

The first changes that I would like to make to the application are to get the Android portion fully operational. The utility functions, as well as the base pages for the rest of the application, exist in the global domain, so they are accessible on both platforms. Additionally, users are able to take pictures through the Android side of the application that they are able to save. However, I was unable to get the full functionality of the iOS application transitioned over in the timeframe, so calculating absorption on Android hardware is currently not possible.

Next, I would like to get the database component fully integrated into the application. During the course of this project, the tables for the application were fully designed and are currently being hosted on an independent server, meaning they should be easily accessible. Once again, since this project presented so many challenges during development, I was unable to integrate the two, but it is a very important step moving forward to enable data tracking.

Lastly, I would like to make changes to the application UI to make it more user-friendly in the long run. Erie Open Systems hopes to work with children and adults of all ages to help increase the monitoring and combat the spread of harmful algal blooms, so creating a UI that is not only functional but is more accessible to everyone will be a great benefit in the long term.

**Conclusion**

This project was something I was very excited to work on, due to both the challenging aspects and the potentially positive environmental impact. I was able to successfully meet many of my goals on this project, and though the overall application is not what was originally
proposed, I feel it is still a success in many ways. My application begins the transition from a purely iOS application to one that is open and accessible to more people. In addition, the database tables created through this project will allow for the storage of data which can eventually be used to track the spread of harmful algal blooms throughout freshwater bodies.

Looking back on my experiences during this project, I realize just how much I’ve been able to learn and grow during this process. I was able to teach myself new languages, overcome challenges working with new hardware, and solve problems as they arose. I am very proud of what I have accomplished with this project. The knowledge I have gained working with new technologies, as well as the experience working on a development project of this magnitude, are the biggest things I will take with me to utilize in the future.
Works Cited


*Softwebsolutions*, 4 Nov. 2014,