IDRgeneralization: Music Appreciation

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# Table of Contents

Title 1

Table of Contents 2

List of Figures 3

Executive Summary 4

Chapter 1: User’s Manual
   1.1 Search Features ................................................................. 5
   1.2 Song Details Form ........................................................... 7
   1.3 Annotations ................................................................. 8

Chapter 2: Developer’s Manual
   2.1 Code Setup ................................................................. 12
   2.2 System Overview ........................................................ 13
   2.3 Implementation .......................................................... 14
   2.4 Future Plans ............................................................ 15

Chapter 3: Lessons Learned
   3.1 Timeline ................................................................. 17
   3.2 Problems ................................................................. 17
   3.3 Solutions ................................................................. 18

Acknowledgements 19

References 19
List of Figures

Figure 1.1: Shows the taxonomy browser ................................................................. 5

Figure 1.2:Illustrates the Song Details Form.......................................................... 8

Figure 1.3: Depicts the Add Annotation Form ....................................................... 9

Figure 1.4: Shows that highlighted annotations can be edited or deleted.............. 10

Figure 1.5: Demonstrates the comparison of two songs ..................................... 11

Figure 2.1: Illustrates the tables in the database .................................................. 12

Figure 2.2: Depicts the system overview as a concept map............................... 13
Executive Summary

When instructors teach courses, they break up the material into components. The students need to fully understand these components in order to understand the entire course. This concept led Uma Murthy to create the SuperIDR. The SuperIDR is a tool that was formatted for Wildlife Sciences. It allows users to search for a species of fish, annotate selected parts of the fish, and compare annotations of two different species of fish. This tool improved students’ in Wildlife Sciences ability to learn. We sought to generalize the SuperIDR for other disciplines in order to improve more students’ learning experiences.

The discipline we focused on was Music Appreciation. There are so many components to Music Appreciation: scores, audio, and historical context. To ensure that students have a grasp on all of Music Appreciation’s components, we enhanced the annotations feature and added a feature to handle audio files. The annotations feature now handles different types of annotations, and the “Song Details Form” has the ability to play an audio file. The rest of SuperIDR’s features remain the same, but have been augmented to handle time periods, composers, and songs as opposed to families of fish, geneses of fish, and species of fish.

In this document, we have included User’s Manual, Developer’s Manual, and Lessons Learned sections. The User’s Manual gives detailed steps on how to use each of the features in the MusicAppreciationIDR. The User’s Manual goes over the search features, Song Details Form, and annotations respectively. The Developer’s Manual steps through how to set up the code, describes the components of our system, and discusses how we implement each component. The Lessons Learned section discusses our timeline, issues we ran into, and solutions we used.

Our project works off Uma Murthy’s SuperIDR. We changed her program to handle music-based components such as time periods, composers, and songs. To improve students’ understanding of music, we included audio files and enhanced the annotation capabilities to handle different types of annotations. We hope that people will pick up this project and fill out the databases so that the MusicAppreceptionIDR can be used in the classroom.
Chapter 1

User’s Manual

This user manual is meant to show users how the search features, Song Details Form, and annotations capabilities work in the MusicAppreciationIDR. This user manual was adapted from Uma Murthy’s user manual that shows the user how to use her SuperIDR [1].

1.1 Search Features

There are various ways to search songs in the SuperIDR. These features include a browser, image, text, and combined search.

Taxonomy Browser

1. Select a time period from the Time Period column.
2. Select a composer from the Composer column.

3. Select a song from the Song column.
4. Click on the link that appears below the Song column to view the selected song’s details.

![Figure 1.1: Selecting a song in the Taxonomy Browser](image-url)
Image Search

1. Select the “Search” menu and then “Image Search” in the submenu.
2. This will open a file browser that will allow you to choose an image to search.
3. A file dialog will allow you to select and display the search image.
4. You can use the entire image as your search request, or you check “Mark” and mark the image and use that mark as your search request.
5. Once you have decided on an image to search, click the “Search” button.
6. A new window will show results. The results can be complete images or parts of annotated images if you check “Mark” and mark the image.
7. Each of these results open in a separate tab. The top of each tab should display the number of search results.
8. Each result will show an image, song and composer label, and the associated annotation and mark.
9. Select one of the search results to view the results Song Details Form.

Text Search

1. Select the “Search” menu and then “Text Search” in the submenu.
2. This will open a new window with a text box.
3. Write key terms in the text box that you wish to search.
4. Use “Text Search Help” to try different search combinations.
5. Click the “Clear” button if you wish to clear the box and start over.
6. Select one of the three radio buttons to choose a type of search. Annotations will search only annotations, song will search only song descriptions, and both will search annotations and song descriptions.
7. A result window will appear with Song Results and Annotation Results in separate tabs. Each search result will display a similarity score.
8. Select one of the search results to view its Song Details Form.

Combined Search

1. Select “Search” in the menu and then “Combined Search” in the submenu.
2. A new window will appear with an image box and a text box.
3. Click “Select Image” to pick an image. The images can be complete images or parts of annotated images if you check “Mark” and mark the image.
4. Click on the text box to enter text.
5. The weight of image search and text search can be adjusted by moving the slider. The default value gives the image search and text search the same weight.
6. Click on the “Search” button.
The results will be shown in a new window. The results are similar to the Image Search and Text Search sections.

Select one of the search results to view its Song Details Form.

Click on the “X” button in the top-right corner to close the window.

1. **Song Details Form**

The Song Details Form shows the user images, annotations, and description of the selected song.

**Features**

1. The Song Details Form can be reached through the browser, text and image searches.
2. The screen can be enlarged for a better view.
3. The primary image will be shown in the display.
4. If the song has multiple images, the images’ thumbnails will be shown in the image list box below the selected image.
5. Selecting a thumbnail will make it the primary image.
6. If any annotations were made before, a list of annotations associated with the image will appear to the right of the image. A certain type of annotation can be viewed by clicking on the button that corresponds to that type.
7. Selecting an annotation will display the mark associated with it on the image.
8. Clicking the play button on the media player will play an audio file associated with the song.
9. Clicking the pause button will pause the song.

**Adding Images to the Song Details Form**

1. Select the “Add” link and a file dialog will display. This will allow the user to add an image.
2. A thumbnail of the newly added image will appear in the image list box.
3. If the image list box is not updated, click refresh.

**Deleting Images from the Song Details Form**

1. Select the image you want to delete from the image list box.
2. A box will appear and request your confirmation. Note: An image marked as a primary image cannot be deleted.
3. If the image list box is not updated, click refresh.
1.3 Annotations

Annotations are the key part of the SuperIDR. They allow the user to capture a region of an image and write text that corresponds to that marked region. Annotations can be added, edited, deleted, or compared.

Adding Annotations

1. To create an annotation, find the song you wish to annotate. This can be done by browsing.
2. Once in the Song Details Screen, make sure that the image you want to annotate is selected. Other images can be selected in the box below the image currently being viewed.
3. Select the link “+Add.”
4. The Add Annotation Form window will appear on the screen. To annotate, you may type it or use a tablet-based pen.
5 Select the type of annotation you want to write in the drop-down box.
6 Select a region of the image to annotate.
7 Write an annotation onto the text area.
8 Click on the “Save Annotation” button. The annotation will be saved, and the image and text box will be cleared. You can type another annotation or click the “Close” button to return to Song Details Form.
9 Note: An error dialog box will appear. Click “Continue.” The annotation will be saved to your database, but it will not be searchable.

Editing Annotations

1 Select the song you wish to view.
2 Click the button that corresponds to the type of annotation you want to view.
3 Select the annotation you want to edit listed in the text box.
4 Select the “Edit” link.
5 The Edit Annotation Form will appear. It’s similar to the Add Annotation Form. The type of annotation being edited will be shown in the drop-down box.
6 Change the annotation text.
7 Click on the “Save Annotation” button. Click the “Close” button to return to the Song Details Form.
Figure 1.4: When an annotation is selected, its corresponding mark appears on the image. Highlighted annotations also have the option to be edited or deleted.

Deleting Annotations

1. Select the song you wish to view.
2. Click the button that corresponds to the type of annotation you want to view.
3. Select the annotation you want to delete listed in the text box.
4. Select the “X Delete” link.
5. Click “Yes” when you are prompted.

Comparing Annotations

1. To compare two songs side by side, click on “Comparison” from the Main Menu.
2. The Comparison Form will appear. Here, you can select two songs and compare them.
3. Among a list of images for a song, you can select an image to be compared.
4. If the images have annotations, they will appear in the Annotations list box. If you select an annotation, you can see the mark associated with it.
5. To view a certain type of annotation, click on the button that corresponds to that annotation.
6 From this screen, you can add, edit, and delete annotations at the bottom of the screen. Refer to the sub-sections Adding Annotations, Editing Annotations, and Deleting Annotations.

7 When you are done comparing, click the “X” button in the top-right corner of the screen.

Figure 1.5: Shows a user using the Comparison Form to compare the annotations for two songs.
Chapter 2

Developer’s Manual

The purpose of this developer’s manual is to help students pick up where we left off. It gives them instructions on how to set up the code, an overview of the system, details about our implementation, and guidelines on how to expand our project. The code setup was adapted from Uma Murthy’s code setup listed in her dissertation.

If you run into troubles with setting up the program, feel free to contact Iain Shorland at ishor13@vt.edu or Karen Hanes at kphanes2@vt.edu. Please put MusicAppreciationIDR in the subject line.

2.1 Code Setup

This project contains a compressed file called hanes-shorland-musicappr-idr.zip. The zip contains a TabletPC, which is the root directory for MusicAppreciationIDR. This directory contains the following folders and files:

- **Descriptors, XML Database** - files used by CBISC, an image search content tool
- **index** - contains the Lucene index
- **app_logs** - contains log files
- **help** - copy of this document’s user manual

In addition to the TabletPC root directory, there is SQL file. This SQL file contains database records for time periods, composers, songs, annotations, marks, images, and audio. Figure 2.1 shows all the tables in the database.

![Figure 2.1: Tables in the database](image-url)
Perform the following steps to successfully upload the code:

1. Download and install Visual Studio 2008 (or higher), MySQL (change App.config in the source code to reflect the set user ID and password), and MySQL GUI tool/Workbench.
2. Restore the database from the SQL file “multihyper(withdata).sql.”
3. Unzip the source code to a directory on your computer.
4. Make sure that the following .dll files are located in <directory on your computer>/TabletPC/TabletPC:
   - Log4net
   - CBISC
   - Lucene.Net
   - MySqlData
   - BIC (in <directory on your computer>/TabletPC/TabletPC/DLLs)
5. Open <directory on your computer>/TabletPC/MusicAppreciationIDR.sln in Visual Studio.
6. Open the App.config file and edit the parameters for mysqlString, appRootFolder, familyImageRootFolder, and figureRootFolder to reflect the correct path on your machine. Make similar changes in the log4net.config file.
7. Compile and run the code in Visual Studio.

2.2 System Overview

There are a lot of working parts in our system. The concept map illustrated in Figure 2.2 helps keep track of everything.

![Concept map](image)

**Figure 2.2**: Concept map showing how the songs relate to the annotations and media aspects
The main objective of our system is to view a song’s details with annotations, images, and audio. To keep everything organized, we split the songs up into categories: time period, composer, and song. Once a time period is selected in the program, a user can select a composer in that time period. When a composer is selected, a song written by that composer can be selected.

To explain the different categories “song” is listed under and list other important notes about a song, a user will create annotations. Instances of a song are shown in images and audio. Annotations are then used to mark a song’s image. The annotations are categorized by a song’s melody, rhythm, timbre, harmony, text, and other features.

### 2.3 Implementation

Our implementation consists of C# files and MySQL database tables. The C# files handle instances, and the instances are added to the database and the user interface. The MySQL tables hold different components of a song object.

The C# files are divided into five packages: db, dialog, log, lucene, and ui.

**db**

The files under db handle instances and how the instances are added to the database. There are classes that create TimePeriod, Composer, Song, Annotation, ImageO, and Audio objects. These objects are then added to the database by their corresponding database classes: TimePeriodDB, ComposerDB, SongDB, AnnotationDB, ImageODB, and AudioDB. The database classes allow the insertion of an instance, the retrieval of an instance based on a component, the retrieval of all instances in a table, and the deletion of an instance.

The TimePeriod, Composer, and Song classes contain simple getters and setters for its fields. The Annotation class also has simple getters and setters for its fields. For our purpose of generalizing the SuperIDR, we added an annType field that stores the annotation’s type. The ImageO and Audio classes have simple setters and getters for most for its fields. However to store the location of an image or audio file, you have to set the folder that corresponds to image or audio.

**dialog**

The files under dialog handle the diary associated with the program. Uma Murthy created it to aid her in user studies.
log

The files under log are responsible for recording users’ interactions with the program. These files also aided Uma Murthy in her user studies.

lucene

The files in Lucene are responsible for text and field indexing and the searching of annotations and song descriptions. The indexing is handled in FieldKeys.MySQLToLuceneSyncer syncs up the MySQL database and Lucene.

ui

These ui files handle how the user interacts with the MusicAppreciationIDR and its respected databases. The layouts for all the forms are also created under ui.

To implement the different types of annotations, we have helper functions that correspond to each type and handle its insertion and removal with a ListBox object. Each type of annotation corresponds to a List object. Only annotations of the same type can be added to or removed from a list. However, all annotations are added to an array that can be used to access all annotations if needed. The annotations are implemented in SongDetailsForm, AddAnnotationForm, EditAnnotationForm and ComparisonForm. There are twice as many lists in ComparisonForm as there are in the other forms. This allows us to handle annotations for two songs so that they can be compared effectively.

Audio is implemented in the SongDetailsForm. The audio associated with the song is pulled and played in the Windows Player widget.

2.4 Future Plans

Unfortunately, we were not able to implement everything we wanted to. We would like to see other students pick up on this project and add to it. Here are some ideas to get other started:

Resolve Current Issues

CBISC worked fine when we only had one song in the database. However, when we added more songs to the database, we had trouble resetting all the indexes. This causes CBISC to not search newly added annotations. The annotations will still be stored in the user’s database and be accessible. However, to ensure that all newly annotations are searchable, the indexing needs to be fixed.
Expand the Database

Our project was a prototype, so the database is minimal. We want the database to be expanded to include more songs.

Add the Key Browser

We were not able to add the Key Browser due to limited time and resources. The Key Browser works with the classes focusing on the figures. Someone needs to take apart the song and classify its music components, such as key and tempo, and save them in Figures. The Key Browser can search for songs based on their components. For example, if you wanted to search for songs in the key of C#, you will search the figure of C#. It will show you a list of all songs in the key of C#.

Ability to Annotate Audio

We think it would be useful to students if they could annotate specific frames of an audio file. To achieve this, we think that the Windows Player widget would have to transform into a spectrogram. The users would then be able to select a key frame and annotate it. SoundCloud has a similar feature that can be used as a guide.

Allow Multiple Users

Currently, only a single user has access to an installed MusicAppreciationIDR. We want to change that so a group of users can access the application and collaborate. This can enhance the application’s ability to improve student’s learning.
Chapter 3

Lessons Learned

3.1 Timeline

When we first came together to work on this project, we came up with the following timeline:

- February 6: Project Approval
- February 13: Meet with client and discuss design
- March 1: Build database and finish research
- March 22: First prototype ready to present
- March 25: Midterm presentation
- April 5: Finish building database
- April 19: Debugging and finishing up final prototype
- May 6: Final presentation

Unfortunately, we were not able to keep with this timeline due to problems we ran into. The following lists our working timeline.

- March 4: Meet with client and discuss design
- March 22: Meet with instructor and client to discuss the goals of the project
- March 25: Midterm presentation, showing the design layout of the generalized SuperIDR
- April 7: Finish researching free music databases
- April 14: Integrate UI and database
- April 28: Create classes and tables that handle audio files
- May 6: Debug software and finish the prototype
- May 8: Present demo of project and final presentation

3.2 Problems

We would have liked to have students who are taking or have taken Music Appreciation use our program. However, we ran into problems that kept us from conducting a user study.

These problems include finding a client and limited free music databases.

Finding an Interested Client

We had a hard time finding an interested client. We didn’t know how to design our application for two months, so we lost a lot of time just conducting research.
**Limited Free Music Databases**

There are not many music databases online that are detailed enough for our application. The databases that contain a lot of information are either private or expensive.

**3. 3 Solutions**

We were lucky to have Dr. Fox. He was able to put his resources to use and find help for our problems.

**Found an Interested Client**

Dr. Fox introduced us to Professor Bukvic. Professor Bukvic is the Director and Founder of DISIS (Digital Interactive Sound & Intermedia Studio) and works with Music Technology. He was able to give us some insight on the needs of Music Appreciation students. With his influence, we came up with the idea to categorize the annotations and add audio to the pre-existing SuperIDR.

**Created a Limited Database**

Professor Bukvic informed us that it would be hard to find a database that would fit our needs. We would have to either find someone to create one for us, or create one ourselves. We were unable to find someone to create a database for us, and we lacked the music skills to create an extensive music-based database. As a solution, Dr. Fox suggested that we focus on the design of application and provide a shallow database for our prototype.
Acknowledgements

We would like to thank Dr. Fox for helping us get our project up and running. If it wasn’t for him, we wouldn’t be able to find a client or know where to begin our project. He always worked with us and helped us find the resources we needed.

Professor Ivica Ico Bukvic was an awesome client. He helped us establish goals for our project and point us in the direction we needed to carry out those goals. We want to thank him for being interested in our project and helping us make such an incredible tool.

We are also thankful that Uma Murthy made her SuperIDR public so that we could generalize it for Music Appreciation. Without her and all her hard work, we would not have worked on such a remarkable learning tool.

We would also like to thank Ricardo da Silva Torres for his work on CBISC. His work allowed us to adapt the image search from the original SuperIDR to our application.

References
