Requirements Document

Tab2XML Group 7

Joshua Genat
Andy Lin
Uthithmenon Ravitharan
Nicolae Semionov

February. 27, 2021

Table of Contents

1.0	Introduction	3
	1.1 Purpose	3
	1.2 Intended Audience	3
	1.3 Project Summary	3
2.0	System Features	3
	2.1 Functional Requirements	4
3.0	System Requirements	
	3.2 Non-Functional Requirements	4
4. 0	Use Cases	4

1.0 Introduction

1.1 Purpose

The purpose of this document is to build a system to convert text tablature into MusicXML to better read, adjust, and quickly convert into sheet music.

1.2 Intended Audience

This software system is designed to establish a common language through XML to allow varieties of music formats to communicate with each other. This will help music-related companies, music software developers, and scholars using MusicXML throughout their research.

1.3 Project Summary

Our objective is to develop a software system that allows the user to input a tablature of their choice and receive the MusicXML file for that particular text tab. This project will convert a text tab containing guitar or drum tablature into a MusicXML file. The system is to ease file conversion and create a convenient application for music enthusiasts looking to convert text tablatures into MusicXML files.

1.4 Additional Resources

For further explanation on MusicXML, visit <u>here</u>.

2.0 System Features

2.1 Functional Requirements

Users of the system should convert text tablatures into MusicXML code, available to copy or download as a file. The user should be able to complete the following functions:

- MusicXML code returned to the user must be able to turn into sheet music.
- Compute the difference between drums and guitar tabs.

- Identify which music notes/chords are playing and which finger is needed.
- Identify technique symbols.
 - Ex. "Hf," which means Hi Hat with Foot
- Allow the user to input a tablature of their choice.
- Reject tablatures if our system does not support input.

3.0 System Requirements

3.1 Non-Functional requirements

- Read multiple variations of tabs.
- Allow the user to either paste their tablatures or select a text tab file that is on their computer.
- Give the user the option to either download the MusicXML code or copy the code
- Allow users to resubmit if inputted tablature unaccepted.
- Indicate problems with the previous submission, if inputted tablature unaccepted
- Confirm the instrument of tablature before starting the conversion process
- Allow users to submit tablatures regardless of the number of frets in the tablature
 - Ex. Guitars can have up to 27 frets
- Provide an example of an accepted tablature format if user request assistance
- Allow the user to switch between tabs of the original text tablature and converted MusicXML code.

4.0 Use Cases

Title: File Conversion
Primary Actor: Musicians

Success Scenario:

- 1) Musician inserts text tablature
- 2) System identifies tablature is for drums/guitar and confirms instrument with user
- 3) System starts reading the tablature
- 4) Information from the tab is converted to MusicXML code
- 5) Musician is given the option to either copy the code or download it for later use.

Extensions:

- 1. If the system cannot read tablature or identify the instrument, the user will be notified if there were any problems with the tab
- 2. User will then be given the option to enter tablature again
- 3. If the user requires further assistance, they can press a help button which will give an example of an accepted tablature format

Title: XML Viewer Primary Actor: User Success Scenario:

- 1) User confirms text tablature and clicks "Convert" button
- 2) System creates a new tab with the XML code
- 3) User can review the XML code and either copy or save the file

Extensions:

- 1. The user can modify original text tablature and re-convert into a new XML code.
- 2. If the user requires further assistance, they can press a help button which will give an example of an accepted tablature format