## **Auto Turn Sheet Music**

## 林郁翔 P76094509

richardlin0212@gmail.com

# 方嘉祥 P76094151

frank870622@gmail.com

#### **Abstract**

For a song played for the first time, you usually need to look at the music score to play, and most music scores are not only one page, so you must turn the music score when you are about to finish playing a page.

We want to develop a software that can automatically scroll the guitar tablature with the progress of the music according to the input music or video.

#### 1. Introduction

Anyone who has experience in playing musical instruments knows that most musical instruments require both hands to play. Most musical scores have more than one page, so when you are about to finish one page, you must turn the score. For paper scores, you can line up the scores without turning pages, but if you want to see all the scores on electronic scores, you must reduce the scores to a small size, and scores that are too small can't be seen at all.

When practicing guitar, if it is not a self-created piece or a piece of self-arranged piece, it is usually played with the existing music, usually a popular music film. If you only list the chords, most of them don't need to turn pages, but the guitar tabs that pay more attention to fingering are usually presented in the form of six-line tabs, corresponding to the first to sixth strings of the guitar from top to bottom(Figure 1). At this time, the number of sheet music pages will rise sharply, and the number of times the sheet music will be flipped will also increase significantly. At this time, if you are practicing against existing music, you will interrupt the practice when you turn the page, or you want to focus on practicing a certain paragraph, you need to turn the score to the position at the same time, and the music must be fixed to a certain place, which is a waste of time.

We want to develop a software that can automatically scroll the score with the progress of the music according to the input guitar music or video, and in conjunction with the input score. Existing software requires a certain format (gp5, midi) to perform related work. We want to analyze the most common pdf and scroll the scores stored in the pdf



Figure 1. Example of Guitar Tabs

according to the music. We also hope that users can pause the music at any time, or adjust the music to an appropriate position, and the score will also reach the correct paragraph.

#### 2. System framework

We will read the tablature in PDF format and record them as gp5 format. When inputting music later, we can automatically detect the beat and pitch, find out the position of the current tablatures, and then scroll the tablature with the music(Figure ??). On the other hand, we also use the current tablature passages to play the corresponding music.

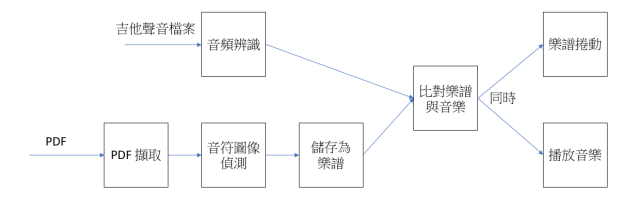


Figure 2. System framework.



Figure 3. Example Tonara[2]



Figure 4. Expected results

## 3. Expected results

We hope to do like Tonara[1], which scrolls sheet music automatically. (Figure 3) We also want our application to play music according to the current cursor on the tablature. When the user pauses or moves the cursor of the tablature, our application will play the music according to it. Just like what guitar pro can do. (Figure 4)

### References

- [1] onara is a music education company looking to harness the power of technology to move music education forward. https://www.tonara.com/.
- [2] Perfect hands on piano. https://www.youtube.com/watch?v=WqWBTINXWBI&ab\_channel=Tonara.