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THE DETERMINATION OF BALLROOM DANCE MUSICAL RHYTHM AND CATEGORIES FOR BEGINNERS

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Abstract

Ballroom Dance is one of the international sport dances. It has five categories namely Waltz, Tango, Slow Foxtrot, Quickstep, and Viennese Waltz. The basic of these categories is the music rhythm, consisting of the tempo and music bar. Nowadays, music rhythm calculation is usually calculated based on the feeling of the listeners. Therefore, some different perceptions in the calculation of the music rhythm sometimes might be found between the teacher and the dancer while learning the dance. This research was made to solve the problem, as well as to provide some knowledge about the names of the dance variations. The result of the research was an application that detects the peaks of audio wave inputted by the user in order to determine the tempo which is the basis of bar specification. Once the tempo and the bar were determined, the music would be classified based on the ballroom dance categories. Through this research, the beginner dancers are expected to easily determine the music rhythm and to acknowledge the types of ballroom dance in accordance with the desired song.

Keywords: audio processing, music rythm, ballroom dance.

Introduction

The basic to learn ballroom dance is music rhythm. It is the most important thing to choose the types and dance moves. The music rhythm to be applied in ballroom dance is the tempo and the music bar. In the science of music, tempo and beat are connected to each other. These two things are able to arise the feelings and emotion of the listeners. Just like in ballroom dance, each category has different tempo and beat because each category of ballroom dance has different characteristics. For instance, Tango has distinct character with the tempo 128 taps per minute and with the beat 4/4. The importance of these things make the dancers indirectly learn to count the tap and the beat, so that it will be connected with the dance moves.

These days, to count the rhythm in ballroom dance is still done verbally and by using the feelings between the choreographer and the dancers. This makes the beginner ballroom dancers undergo difficulties in counting the tap and the beat, also some dancers have different calculation with their choreographer. These kinds of difficulties usually happen to the beginners because some of them do not now about music.

That is why this research was made to overcome those problems. The result of this research is an application to calculate the rhythm in ballroom dance for beginners. This application is able to determine the tempo and the beat of music used by the user. The outcome of this application is the tempo and the beat of ballroom music and the category of the dance followed by the music. Besides, this application gives additional information, such as, playlist, dance variations, and dance videos according to the determination of the rhythm used by the user as the reference and knowledge for the user.

This kind of research was done in advance entitled, Signal Processing for Music Analysis by using the pitch method calculation and harmony. The determination of the tempo in this research was done by finding out the sound intensity produced by the analyzed music (Gao, Zhanchun, Y. Liu, Y. Jiang., 2015). However, the determination of the beat was done by analyzing the left and right audio to find out the beat pattern which was more accurate to the science of music by dolmetsch (Blood, B., 2017). After getting the information of the tempo and beat, the next step done was to classify the music to be the music category of ballroom dance according to the tempo and the beat of ballroom dance music which was used in ballroom competition for beginners (Irvine, B., 1994).

This application is expected to help everybody who wants to learn ballroom dance starting from beginner level which is to learn counting the tempo of the song and understand which song is suitable for certain ballroom dance.

Research methods

I. Developing System Method

The developing system method applied in this application used prototype method. For the details, it can be seen in picture 1 below :



Figure 1. Developing System Method

1. Requirement Analysis and Collecting the Data

The first step was collecting the data related to the research and analyze the data according to the needs of the user. Those data were ballroom music science which is about the categories of ballroom dances to the tempo and the beat of ballroom music, collected 50 ballroom songs that are used to be using, beat pattern, and other supported data, such as, ballroom dance variations, ballroom dance music titles, and ballroom dance videos.

- 2. Design System Planning
 - In this step, design system planning was applied in the application.
- 3. Implementation
- The next step which was the third step, the desktop application was made according to the needs.
- 4. Evaluation

The fourth step, evaluation was done in order to determine and evaluate whether or not the application suits the user. If the application suits the user, the next step would be done. However, if the application does not work well, the first step will be done over again starting from collecting the data.

5 . The last step was making a written research about it.

II . Flowchart

This flowchart portrays the coherence of the research and the relation of the each process in the application. When the application is run, the first menu displayed will be home that contains of 3 main menus, which are analysis menu, references menu, and help menu. Analysis menu is the menu used to analyze the music chosen by the user to be determined the tempo and the beat. Also, in this menu, the ballroom category will be determined. References menu has song playlists of ballroom dance that contains the titles of ballroom songs. The last menu in this application is help menu that contains of guide to run the application. The flowchart of this application can be seen in Figure 2.



Figure 2. Flowchart

III. Workflow

The workflow can be in Figure 3.



Figure 3. Workflow

Below is the explanation of the workflow:

a. Tempo Detection

Tempo is the beat total in one minute. The tempo denomination is beat per minute. However, beat is the tap of music. The beat in music usually has low pitch like bass. To find the beat in a music, computation and audio processing are applied. By applying audio processing, we may be able to hush up the high pitch and focus on the lower pitch. The lower pitch or bass in signal and audio processing is placed at the lowest frequency of a soundwave. Here are the steps to get the beat:

- 1. Changing the audio analog signal into digital in order to get the information of amplitude, frequency in minute denomination. Then, quantifying the audio for 44.100 samples per second.
- 2. By using low pass filter, we can cut the upper frequency off and get the lower frequency in a signal to quantify the audio sampling and detect the peak of its amplitude. After that, determine the limit of peak sampling. If the peak is over the border determined, that is what is called as beat. Then, write down the time that has been detected by the beat.

- 3. Those 2 steps above can be done by an application called aubio.exe. By using aubio, we can detect the beat time from the start the audio is turned on until it stops. However, aubio cannot detect the amount of the tempo in 1 minute. That is why this research will be continued to the next step which was measuring the tempo by noting the first time the beat appeared until the interval reached for one minute.
- 4. Then, it could be found the amount of the beat in 1 minute and the result was the tempo. After that, it could be continued to the next step which is the music bar detection.

b . The Music Bar Detection

After getting the tempo/beat in the music, it continued to the detection of time signature. The noted timeframe of where the beat was, could be used to find out the time signature pattern according to its relation with amplitude. Here are the steps to find time signature:

- 1. Since quantifying the audio was done by using aubio application, the system would be broke down from the beginning for 44.100 samples per second. These samples would be used to get the volume in the beat pitch that had been noted.
- 2. In the noted beat timeframe, 500 samples were taken before the timeframe samples hand not been found and 500 samples were taken after the timeframe samples were found.
- 3. After that the amplitude of those sample were taken to find out the biggest energy or the biggest volume in the music bar pattern. To find out the beat volume feature volume formula was applied:
 - Finding out the specific timeframe of each beat in 1 minute. For example, the noted timeframe is 1,875 seconds in the first beat. So, to find out the sampling in that pitch is 1,874 x 44.100 becomes 82.687,5. Since it is quite impossible that has coma, the result can be integrated into 82.688.
 - After that it would be processed by using volume formula (1) (Liu, Zhu & Chen, Y. W. T.): Formula (1) :

$$\mathbf{v}(\mathbf{n}) = \sqrt{\frac{1}{n} \sum_{i=0}^{N-1} (Sn(i))^2}$$
(1)

- After getting the volume of each beat in 1 minute, the volume was noted and saved to get the music bar pattern.
- This step in order to get the volume, was done twice which was for the left and right audio considering music is stereo.
- 4. In ballroom dance, the first thing to count is the beat in bar without seeing the rhythm. That is why to detect the music bar in ballroom music can only be seen by finding out the amount of the beat in bar. Through ballroom dance music theory, it can be seen that the 3rd and 6th the music bar have the same patterns if they are taken from the last beat and the third beat as the beginning of detecting the first beat. The pattern is the last beat from the music bar 3 or the last one from the 6th the music bar is smaller than afterward. However, the music bar 4 according to general music theory is the first beat is always bigger than the next beat in a bar. This pattern counts from the 4th seconds of the music which is intro where the beat does not occur.

By using that the music bar pattern, each volume counts the probability of the appearance of the music bar 3, 4, and 6. At first, the the music bar probability on the left audio must be counted, then it goes to the right one. After that, make a note of which the biggest the music bar is, the left audio or the right audio. If the biggest the music bar probability is 4, the detected the music bar is 4. If the biggest the music bar probability is 3, the detected the music bar is 3, so is the the music bar 6.

c . Classification

The classification of ballroom music uses decision tree to determine the ballroom dance music according to the measurement of the tempo and the music bar that have been found (The National Dance Council of America, Inc., 2017). This classification works by seeing the tempo first, and if the tempo is classified as ballroom dance music, it will be continued to the the music bar. The the music bar will be seen from the left and right audio. If the tempo and the music bar from one of the left or the right audio is the characteristic of ballroom dance music, there will be some information that the music is not a ballroom dance music. The visualization of decision tree can be seen in Figure 4.



Figure 4. Decision Tree

Research Results and Discussion

This application was examined by applying 50 ballroom dance songs. The test was done by comparing the result of the detected tempo in the application examined by metronome, and the result of the detected rhythm using the references of ballroom dance music according to its category. Below is the result which can be seen in Table 1:

No Name Detection Signature Detection Signature Detection Detection Detection Detection Detection Detection Detection Detection Display 1 Valaer Lento - Pit centor, Pit cen			Beat Det	tection Result	Beat	Time		Time Signature
Valzer Lento - If you dont know me by now 90 90 100 3 3 RIGHT 2 Valzer Lento - Più che puoi 88 88 100 3 3 RIGHT 2 Dj Cte: Thuchained melody 94 87 95,40229 3 3 RIGHT 4 Slow Waltz- Unchained melody 94 87 91,954023 3 3 RIGHT 5 Slow Waltz- Terv 97 87 88,505747 3 3 RIGHT 7 Slow Waltz- Hor To Wedding 89 87 97,01149 3 RIGHT 9 Slow Waltz- Hor To Roue Vau 88 100 3 3 RIGHT 10 Slow Waltz- Mr Lonely 92 87 94,25267 4 3 RIGHT 11 Djtce-Clost 128 128 100 4 4 RIGHT 12 Djtce-Glod You Came 128 128 100 4 4 RIGHT 13 Djtce-	NO	ivame	Anns	Metronome	Detection	Signature	Reference	Detection Validity
1 1	1	Valzer Lento - If you dont know me by now	90	90	Accuracy 100	Detection	2	RIGHT
Instruction Instruction <thinstruction< th=""> <thinstruction< th=""></thinstruction<></thinstruction<>	2	Valzer Lento - Diù che nuoi	88	88	100	3	3	BIGHT
Joint of the second o	3	Di Ice ft, Jonna - When We Were Young	91	87	95.402299	4	3	FALSE
1 1	4	Slow Waltz - Unchained melody	94	87	91,954023	3	3	BIGHT
Intervent Product	5	Slow Waltz - Remember When	87	87	100	3	3	BIGHT
7 Slow Waltz - Went To Your Wedding 89 87 97.701149 3 3 FIIGHT 8 Slow Waltz - Let Me Love You 88 88 100 3 3 RIGHT 10 Slow Waltz - Htonehy 92 87 94.252.874 4 3 RIGHT 10 Slow Waltz - Under The Tongue 92 87 94.252.874 4 3 RIGHT 11 Dj Lee - Glad You Came 128 128 100 4 4 RIGHT 13 Dj Lee - Clooks 127 128 100 4 4 RIGHT 14 Dj Lee - Say It Right 128 128 100 4 4 RIGHT 15 Dj Lee - Say It Right 128 128 100 4 4 RIGHT 16 Dj Lee - Say It Right 128 128 100 4 4 RIGHT 18 Dj Lee - Radioactive 127 128 99.21875 4 4 RIGHT <td>6</td> <td>Slow Waltz - Try</td> <td>97</td> <td>87</td> <td>88,505747</td> <td>3</td> <td>3</td> <td>BIGHT</td>	6	Slow Waltz - Try	97	87	88,505747	3	3	BIGHT
B Show Waltz-Let Me Love You 88 88 1100 3 3 FIIGHT 9 Slow Waltz-Mr Lonely 92 87 94.252874 3 3 FIIGHT 10 Slow Waltz-Mr Lonely 92 87 94.252874 4 3 FALSE 11 Dj-Set Fire To The Rain 128 128 100 4 4 RIGHT 12 Dj/Lec-How Deej Tovar Love 128 128 100 4 4 RIGHT 13 Dj/Lec-How Deej Tovar Love 128 128 100 4 4 RIGHT 14 Dj/Lec-How Pesi Your Love 127 128 99.21875 4 4 RIGHT 15 Dj/Lec-Sayi Right 128 128 99.21875 4 4 RIGHT 16 Dj/Lec-Rajarazi 129 128 99.21875 4 4 RIGHT 17 Una Lacrima Sul Viso 128 128 99.21875 4 4 RIGHT	7	Slow Waltz - I Went To Your Wedding	89	87	97,701149	3	3	BIGHT
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10 Slow Waltz-Under The Tongue 92 87 94.252874 4 3 FALSE 11 Dj-set Fire To The Rain 128 128 100 4 4 RIGHT 13 DjIce-Gid You Came 128 128 100 4 4 RIGHT 14 DjIce-Ciocks 128 128 100 4 4 RIGHT 15 DjIce-Ciocks 127 128 99.21875 4 4 RIGHT 16 DjIce-Chayt Right 128 128 100 4 4 RIGHT 17 Una Lacima Sul Viso 128 128 100 4 4 RIGHT 18 DjIce-Paarazi 127 128 99.21875 4 4 RIGHT 20 DjIce-Paarazi 127 128 99.21875 4 4 RIGHT 21 Chill 113 113 100 4 4 RIGHT 21 DjIce-Paarazi </td <td>9</td> <td>Slow Waltz - Mr Lonely</td> <td>92</td> <td>87</td> <td>94.252874</td> <td>3</td> <td>3</td> <td>BIGHT</td>	9	Slow Waltz - Mr Lonely	92	87	94.252874	3	3	BIGHT
Image Image <th< td=""><td>10</td><td>Slow Waltz - Under The Tongue</td><td>92</td><td>87</td><td>94.252874</td><td>4</td><td>3</td><td>FALSE</td></th<>	10	Slow Waltz - Under The Tongue	92	87	94.252874	4	3	FALSE
1 Djtce-Glad You Came 128 128 100 4 4 RIGHT 13 Djtce-How Deep is Your Love 128 128 100 4 4 RIGHT 14 Djtero -Unbreak My Heart 128 128 100 4 4 RIGHT 15 Djtce-Clocks 127 128 99.21875 4 4 RIGHT 16 Djtce-Sayit Right 128 128 100 4 4 RIGHT 17 Una Lacrima Sul Visio 128 128 190 4 4 RIGHT 18 Djtce-Paparazi 129 128 99.21875 4 4 RIGHT 20 Djtce-Radioactive 127 128 99.21875 4 4 RIGHT 21 Chill 113 113 100 4 4 RIGHT 22 Djtce-Radioactive 121 112 100 4 4 RIGHT 23 Djtce-	11	Di - Set Fire To The Rain	128	128	100	4	4	BIGHT
1 Dj Le - How Deep is Your Love 128 128 100 4 4 RIGHT 14 Dj Hero-Unbreak My Heart 128 128 100 4 4 RIGHT 15 Dj Lee -Clocks 127 128 99.21875 4 4 RIGHT 16 Dj Lee -Clocks 128 128 100 4 4 RIGHT 17 Una Lacrima Sul Viso 128 128 100 4 4 RIGHT 19 Dj Lee -Napamite 127 128 99.21875 4 4 RIGHT 20 Dj Lee -Radioactive 127 128 99.21875 4 4 RIGHT 21 Chill 113 113 100 4 4 RIGHT 22 Lena Horne - I Got Rhythm 121 112 100 4 4 RIGHT 23 Dj Lee -Radioactive 112 112 100 4 4 RIGHT 24	12	Di Ice - Glad You Came	128	128	100	4	4	BIGHT
Image: Second	13	Di Ice - How Deep is Your Love	128	128	100	4	4	BIGHT
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18 Dj Lee - Dynamite 127 128 99.21875 4 4 RIGHT 19 Dj Lee - Radioactive 127 128 99.21875 4 4 RIGHT 20 Dj Lee - Paparazzi 129 128 99.21875 3 4 FALSE 21 Chill 113 113 100 4 4 RIGHT 22 Lena Horne - I Got Rhythm 121 119 98.319328 4 4 RIGHT 23 Dj Lee - Bad Romance 116 112 96.428571 4 4 RIGHT 24 Dj Lee - All About The Bass 117 117 100 4 4 RIGHT 25 Dj Lee - All About The Bass 117 117 100 4 4 RIGHT 26 Dj Lee - All About The Bass 112 112 100 4 4 RIGHT 27 Dj Lee - All About The Bass 112 112 100 4 4 RIGHT	17	Una Lacrima Sul Viso	128	128	100	4	4	RIGHT
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31 Quickstep - Happy Days 101 196 51.530612 4 4 RIGHT 32 Quickstep - Pencil Full Of Lead 108 201 53.731343 4 4 RIGHT 33 Quickstep - Rhythm 100 200 50 4 4 RIGHT 34 Dj Ice - Lets Get Loud 104 201 51.741294 6 4 FALSE 35 Quickstep - Im So Excited 100 204 49.019608 4 4 RIGHT 36 D j Hero - Zombie 103 200 51.5 4 4 RIGHT 37 Quickstep Jambalaya 109 208 52.475248 6 4 FALSE 38 Quickstep Jambalaya 109 208 52.403846 4 4 RIGHT 40 Quickstep - Cheri Cheri Lady 101 202 50 4 4 RIGHT 41 Mecano - Hijo De La Luna 174 174 100 6 6	30	Angel Eyes Slow Fox	112	112	100	4	4	RIGHT
32 Quickstep-Pencil Full Of Lead 108 201 53.731343 4 4 RIGHT 33 Quickstep-Rhythm 100 200 50 4 4 RIGHT 34 Dj Ice-Lets Get Loud 104 201 51.741294 6 4 FALSE 35 Quickstep-Im So Excited 100 204 49.019608 4 4 RIGHT 36 D j Hero-Zombie 103 200 51.5 4 4 RIGHT 37 Quickstep Jambalaya 109 208 52.403846 4 4 RIGHT 39 Bei Mir Bist Du Schon * Lawrence and Gorme 110 200 55 4 4 RIGHT 40 Quickstep - Cheri Cheri Lady 101 202 50 4 4 RIGHT 41 Mecano - Hijo De La Luna 174 174 100 6 6 RIGHT 43 Viennese - This Is One For All Children 171 174 97.126437 6	31	Quickstep - Happy Days	101	196	51.530612	4	4	RIGHT
33 Quickstep - Rhythm 100 200 50 4 4 RIGHT 34 Dj Ice - Lets Get Loud 104 201 51.741294 6 4 FALSE 35 Quickstep - Im So Excited 100 204 49.019608 4 4 RIGHT 36 Dj Hero - Zombie 103 200 51.5 4 4 RIGHT 37 Quickstep Jambalaya 106 202 52.475248 6 4 FALSE 38 Quickstep Jambalaya 109 208 52.403846 4 4 RIGHT 40 Quickstep - Cheri Cheri Lady 101 200 55 4 4 RIGHT 41 Mecano - Hijo De La Luna 174 174 100 6 6 RIGHT 42 Dj Masky - Earned It 169 174 97.126437 6 6 RIGHT 43 Viennese - Thils Is One For All Children 171 174 98.275862 6 6	32	Quickstep-Pencil Full Of Lead	108	201	53.731343	4	4	RIGHT
34 Dj Ice - Lets Get Loud 104 201 51.741294 6 4 FALSE 35 Quickstep - Im So Excited 100 204 49.019608 4 4 RIGHT 36 Dj Hero - Zombie 103 200 51.5 4 4 RIGHT 37 Quickstep - Midnight in Moscow 106 202 52.475248 6 4 FALSE 38 Quickstep Jambalaya 109 208 52.403846 4 4 RIGHT 39 Bei Mir Bist Du Schon "Lawrence and Gorme 110 200 55 4 4 RIGHT 40 Quickstep - Cheri Cheri Lady 101 202 50 4 4 RIGHT 41 Mecano - Hijo De La Luna 174 174 100 6 6 RIGHT 42 Dj Masky - Earned It 169 174 97.126437 6 6 RIGHT 43 Viennese - This Is One For All Children 171 174 98.285714	33	Quickstep - Rhythm	100	200	50	4	4	RIGHT
35 Quickstep - Im So Excited 100 204 49.019608 4 4 RIGHT 36 Dj Hero - Zombie 103 200 51.5 4 4 RIGHT 37 Quickstep - Midnight in Moscow 106 202 52.475248 6 4 FALSE 38 Quickstep Jambalaya 109 208 52.403846 4 4 RIGHT 39 Bei Mir Bist Du Schon ~ Lawrence and Gorme 110 200 55 4 4 RIGHT 40 Quickstep - Cheri Cheri Lady 101 202 50 4 4 RIGHT 41 Mecano - Hijo De La Luna 174 174 100 6 6 RIGHT 42 Dj Masky - Earned It 169 174 97.126437 6 6 RIGHT 43 Viennese - This Is One For All Children 171 174 98.275862 6 6 RIGHT 45 Valzer Viennese - Annies Song 172 175 98.285714 <td>34</td> <td>Di Ice - Lets Get Loud</td> <td>104</td> <td>201</td> <td>51.741294</td> <td>6</td> <td>4</td> <td>FALSE</td>	34	Di Ice - Lets Get Loud	104	201	51.741294	6	4	FALSE
36 Dj Hero - Zombie 103 200 51.5 4 4 RIGHT 37 Quickstep - Midnight in Moscow 106 202 52.475248 6 4 FALSE 38 Quickstep Jambalaya 109 208 52.403846 4 4 RIGHT 39 Bei Mir Bist Du Schon ~ Lawrence and Gorme 110 200 55 4 4 RIGHT 40 Quickstep - Cheri Cheri Lady 101 202 50 4 4 RIGHT 41 Mecano - Hijo De La Luna 174 174 100 6 6 RIGHT 42 Dj Masky - Earned It 169 174 97.126437 6 6 RIGHT 43 Viennese - This Is One For All Children 171 174 98.285714 6 6 RIGHT 44 Shostakovich - Jazz Suite No. 1 Waltz 172 175 98.285714 4 6 FALSE 46 Valzer Viennese - Annies Song 172 177 9	35	Quickstep - Im So Excited	100	204	49.019608	4	4	RIGHT
37 Quickstep - Midnight in Moscow 106 202 52.475248 6 4 FALSE 38 Quickstep Jambalaya 109 208 52.403846 4 4 RIGHT 39 Bei Mir Bist Du Schon ~ Lawrence and Gorme 110 200 55 4 4 RIGHT 40 Quickstep - Cheri Cheri Lady 101 202 50 4 4 RIGHT 41 Mecano - Hijo De La Luna 174 174 100 6 6 RIGHT 42 Dj Masky - Earned It 169 174 97.126437 6 6 RIGHT 43 Viennese - This Is One For All Children 171 174 98.275862 6 6 RIGHT 44 Shostakovich - Jazz Suite No. 1 Waltz 172 175 98.285714 4 6 FALSE 46 Valzer Viennese - Annies Song 172 175 98.285714 4 6 FALSE 48 Wiener Waltz - Kufsteiner lied (Viennese) 177	36	Di Hero - Zombie	103	200	51.5	4	4	RIGHT
38 Quickstep Jambalaya 109 208 52.403846 4 4 RIGHT 39 Bei Mir Bist Du Schon ~ Lawrence and Gorme 110 200 55 4 4 RIGHT 40 Quickstep - Cheri Cheri Lady 101 202 50 4 4 RIGHT 41 Mecano - Hijo De La Luna 174 174 100 6 6 RIGHT 42 Dj Masky - Earned It 169 174 97.126437 6 6 RIGHT 43 Viennese - This Is One For All Children 171 174 98.275862 6 6 RIGHT 44 Shostakovich - Jazz Suite No. 1 Waltz 172 175 98.285714 6 6 RIGHT 45 Valzer Viennese - Annies Song 172 175 98.285714 4 6 FALSE 46 Valzer Viennese - Non Credere 172 174 97.701149 6 6 RIGHT 47 Valzer Viennese - Non Credere 172 177 </td <td>37</td> <td>Quickstep - Midnight in Moscow</td> <td>106</td> <td>202</td> <td>52.475248</td> <td>6</td> <td>4</td> <td>FALSE</td>	37	Quickstep - Midnight in Moscow	106	202	52.475248	6	4	FALSE
39 Bei Mir Bist Du Schon ~ Lawrence and Gorme 110 200 55 4 4 RIGHT 40 Quickstep - Cheri Lady 101 202 50 4 4 RIGHT 41 Mecano - Hijo De La Luna 174 174 100 6 6 RIGHT 42 Dj Masky - Earned It 169 174 97.126437 6 6 RIGHT 43 Viennese - This Is One For All Children 171 174 98.275862 6 6 RIGHT 44 Shostakovich - Jazz Suite No. 1 Waltz 172 175 98.285714 6 6 RIGHT 45 Valzer Viennese - Annies Song 172 175 98.285714 4 6 FALSE 46 Valzer Viennese - Non Credere 170 174 97.01149 6 6 RIGHT 47 Valzer Viennese - Non Credere 172 177 100 4 6 FALSE 48 Wiener Waltz - Kufsteiner lied (Viennese) 177 177 100 4 6 FALSE 49 Hollywoo	38	Quickstep Jambalaya	109	208	52.403846	4	4	RIGHT
40 Quickstep - Cheri Lady 101 202 50 4 4 RIGHT 41 Mecano - Hijo De La Luna 174 174 100 6 6 RIGHT 42 Dj Masky - Earned It 169 174 97.126437 6 6 RIGHT 43 Viennese - This Is One For All Children 171 174 98.275862 6 6 RIGHT 44 Shostakovich - Jazz Suite No. 1 Waltz 172 175 98.285714 6 6 RIGHT 45 Valzer Viennese - Annies Song 172 175 98.285714 4 6 FALSE 46 Valzer Viennese - Non Credere 170 174 97.70149 6 6 RIGHT 47 Valzer Viennese - Non Credere 172 177 100 4 6 FALSE 48 Wiener Waltz - Kufsteiner lied (Viennese) 177 177 100 4 6 FALSE 49 Hollywood Movie Strings - Valse De Amelie 171	39	Bei Mir Bist Du Schon ~ Lawrence and Gorme	110	200	55	4	4	RIGHT
41 Mecano - Hijo De La Luna 174 174 100 6 6 RIGHT 42 Dj Masky - Earned It 169 174 97.126437 6 6 RIGHT 43 Viennese - This Is One For All Children 171 174 98.275862 6 6 RIGHT 44 Shostakovich - Jazz Suite No. 1 Waltz 172 175 98.285714 6 6 RIGHT 45 Valzer Viennese - Annies Song 172 175 98.285714 4 6 FALSE 46 Valzer Viennese - Annies Song 172 174 97.701149 6 6 RIGHT 47 Valzer Viennese - Non Credere 172 172 100 4 6 FALSE 48 Wiener Waltz - Kufsteiner lied (Viennese) 177 177 100 4 6 FALSE 49 Hollywood Movie Strings - Valse De Amelie 171 176 97.159091 4 6 FALSE 50 Viennese Waltz - You Lost Me 169	40	Quickstep - Cheri Cheri Lady	101	202	50	4	4	RIGHT
42 Dj Masky-Earned It 169 174 97.126437 6 6 RIGHT 43 Viennese - This Is One For All Children 171 174 98.275862 6 6 RIGHT 44 Shostakovich - Jazz Suite No. 1 Waltz 172 175 98.285714 6 6 RIGHT 45 Valzer Viennese - Annies Song 172 175 98.285714 4 6 FALSE 46 Valzer Viennese - Thats Amore 170 174 97.701149 6 6 RIGHT 47 Valzer Viennese - Non Credere 172 177 100 4 6 FALSE 48 Wiener Waltz - Kufsteiner lied (Viennese) 177 177 100 4 6 FALSE 49 Hollywood Movie Strings - Valse De Amelie 171 176 97.159091 4 6 FALSE 50 Viennese Waltz - You Lost Me 169 174 97.126437 6 6 RIGHT Meat Accuracy	41	Mecano - Hijo De La Luna	174	174	100	6	6	RIGHT
43 Viennese - This Is One For All Children 171 174 98.275862 6 6 RIGHT 44 Shostakovich - Jazz Suite No. 1 Waltz 172 175 98.285714 6 6 RIGHT 45 Valzer Viennese - Annies Song 172 175 98.285714 4 6 FALSE 46 Valzer Viennese - Thats Amore 170 174 97.701149 6 6 RIGHT 47 Valzer Viennese - Non Credere 172 172 100 4 6 FALSE 48 Wiener Waltz - Kufsteiner lied (Viennese) 177 177 100 4 6 FALSE 49 Hollywood Movie Strings - Valse De Amelie 171 176 97.159091 4 6 FALSE 50 Viennese Waltz - You Lost Me 169 174 97.126437 6 6 RIGHT Beat Accuracy 89.066602 Validity 40	42	Dj Masky - Earned It	169	174	97.126437	6	6	RIGHT
44 Shostakovich - Jazz Suite No. 1 Waltz 172 175 98.285714 6 6 RIGHT 45 Valzer Viennese - Annies Song 172 175 98.285714 4 6 FALSE 46 Valzer Viennese - Thats Amore 170 174 97.701149 6 6 RIGHT 47 Valzer Viennese - Non Credere 172 172 100 4 6 FALSE 48 Wiener Waltz - Kufsteiner lied (Viennese) 177 177 100 4 6 FALSE 49 Hollywood Movie Strings - Valse De Amelie 171 176 97.159091 4 6 FALSE 50 Viennese Waltz - You Lost Me 169 174 97.126437 6 6 RIGHT Beat Accuracy 89.066602 Validity 40	43	Viennese - This Is One For All Children	171	174	98.275862	6	6	RIGHT
45 Valzer Viennese - Annies Song 172 175 98.285714 4 6 FALSE 46 Valzer Viennese - Thats Amore 170 174 97.701149 6 6 RIGHT 47 Valzer Viennese - Non Credere 172 172 100 4 6 FALSE 48 Wiener Waltz - Kufsteiner lied (Viennese) 177 177 100 4 6 FALSE 49 Hollywood Movie Strings - Valse De Amelie 171 176 97.159091 4 6 FALSE 50 Viennese Waltz - You Lost Me 169 174 97.126437 6 6 RIGHT Beat Accuracy 89.066602 Validity 40	44	Shostakovich - Jazz Suite No. 1 Waltz	172	175	98.285714	6	6	RIGHT
46 Valzer Viennese - Thats Amore 170 174 97.701149 6 6 RIGHT 47 Valzer Viennese - Non Credere 172 172 100 4 6 FALSE 48 Wiener Waltz - Kufsteiner lied (Viennese) 177 177 100 4 6 FALSE 49 Hollywood Movie Strings - Valse De Amelie 171 176 97.159091 4 6 FALSE 50 Viennese Waltz - You Lost Me 169 174 97.126437 6 6 RIGHT Beat Accuracy 89.066602 Validity 40	45	Valzer Viennese - Annies Song	172	175	98.285714	4	6	FALSE
47 Valzer Viennese - Non Credere 172 172 100 4 6 FALSE 48 Wiener Waltz - Kufsteiner lied (Viennese) 177 177 100 4 6 FALSE 49 Hollywood Movie Strings - Valse De Amelie 171 176 97.159091 4 6 FALSE 50 Viennese Waltz - You Lost Me 169 174 97.126437 6 6 RIGHT Beat Accuracy 89.066602 Validity 40	46	Valzer Viennese - Thats Amore	170	174	97.701149	6	6	RIGHT
48 Wiener Waltz - Kufsteiner lied (Viennese) 177 177 100 4 6 FALSE 49 Hollywood Movie Strings - Valse De Amelie 171 176 97.159091 4 6 FALSE 50 Viennese Waltz - You Lost Me 169 174 97.126437 6 6 RIGHT Beat Accuracy 89.066602 Validity 40	47	Valzer Viennese - Non Credere	172	172	100	4	6	FALSE
49 Hollywood Movie Strings - Valse De Amelie 171 176 97.159091 4 6 FALSE 50 Viennese Waltz - You Lost Me 169 174 97.126437 6 6 RIGHT Beat Accuracy 89.066602 Time Signature Validity	48	Wiener Waltz - Kufsteiner lied (Viennese)	177	177	100	4	6	FALSE
50 Viennese Waltz - You Lost Me 169 174 97.126437 6 6 RIGHT Beat Accuracy 89.066602 Time Signature Validity 40	49	Hollywood Movie Strings - Valse De Amelie	171	176	97.159091	4	6	FALSE
Beat Beat Accuracy 89.066602 Validity 40	50	Viennese Waltz - You Lost Me	169	174	97.126437	6	6	RIGHT
Beat Accuracy 89.066602 Signature 40						-	Time	
ACCURACY 89.066602 40				Beat	00.000000		Signature	
T Value				Accuracy	89.066602		Validity	40
Result				iotai			Result	

Table 1. Research Result

The evaluation result of this application can be seen in table 1. The result is the comparison of the tempo that was calculated by using metronome. In this tempo, the accurate tempo is 89% which can be seen by using this formula (2):

$$\frac{Beat \text{ on App and Metronome Difference}}{Beat Calculation by Metronome} \times 100\%$$
(2)

However, the music bar was compared to the result of the application calculation which was gotten from the ballroom dance music. In the music bar calculation, there were 50 songs, and 40 out of 50 were correct and 10 songs were wrong. For example, the valzer viennese - annies song should be detected for viennese waltz ballroom

dance music. But the results of the detection of the time signature on the channel there are 4, whereas it should be 6 or 3 then it is detected not a dance song. Examples of other songs from dj ice - paparazzi song that should have been detected by Tango songs with 128 BPM, detected 129 BPM on the application so that the song was detected incorrectly or not a dance song. That incorrect detected is because there has a variations in tone where that is on the low pitch level or bass.

Conclusions and recommendations

From the result, it can be concluded that :

1. The exact result of the tempo is 89%. This can be seen from the comparison of the result of the application calculation using metronome.

2. In the music bar calculation, from 50 songs that were examined, 40 songs were correctly detected and the other 10 were wrong. The result of the detection was done by using the ballroom dance music and the detection used the theory of dolmetsch.

The main mistake that this application produces is the pitch and the upper pitch are not its concern, and the pitch can only be counted using feelings considering that a composer uses his feelings and emotions to make pitch.

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All of the praise belongs to Jesus Christ because of His grace we were able to finish this research in time. Also, we thank all departments that helped us finish this research.

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