Homophony Music Scores Aesthetic Evaluation

1st Wu Zhou

Department of Cyberspace Security

BESTI

Beijing, China

zhouwu_nj@126.com

4th Duo Xu

Department of Arts Management

Tianjin Conservatory of Music

Tianjin, China

many33@126.com

2nd Xin Jin

Department of Cyberspace Security

BESTI

Beijing, China

jinxinbesti@foxmail.com

5th Yiqing Rong

Department of Cyberspace Security

BESTI

Beijing, China

540259212@qq.com

3rd Jinyu Wang

Department of Cyberspace Security

BESTI

Beijing, China

1263980697@qq.com

6th Shuai Cui

College of Letter and Science

University of California, Davis

Davis, the USA

shucui@ucdavis.edu

Abstract—Computational aesthetics evaluation has made great achievements in the field of visual arts, but the research work on music still needs to be explored. Although the existing work of music generation is very substantial, the quality of music score generated by AI is relatively poor compared with that created by human composers. The music scores created by AI are usually monotonous and devoid of emotion. Based on Birkhoff's aesthetic measure, this paper proposes an objective quantitative evaluation method for homophony music score aesthetic quality assessment. The main contributions of our work are as follows: first, we put forward a homophony music score aesthetic model to objectively evaluate the quality of music score as a baseline model; second, we put forward eight basic music features and four music aesthetic features.

Index Terms—Computational aesthetics, Music score evaluation, Birkhoff's measure, Music aesthetic features

I. INTRODUCTION

Computational aesthetics evaluation [1] enables computers to make qualitative or quantitative aesthetic judgments on works of art. These works of art usually include painting, music and design. It is meaningful for computers to realize beauty because this can guide AI generatation tasks.

Although the existing work of music generation is very mature, the quality of music score generated by AI is relatively poor compared with that created by human composers. This is probably because the essence of AI generation task is to predict the probability of the next music unit being played and the lack of prior music theory knowledge leads to the music generated by AI sounds unpleasant.

There are three main steps in the production of pop music: composition of music score, arrangement, and finally played by the performer. We hope that the quality of score can be evaluated from the stage of music score composition, so as to eliminate the interference of different performers' performance levels on the evaluation of music score quality.

Due to a lack of labeled aesthetic score on music scores like AVA [2] in the field of image aesthetic, we adopt the traditional aesthetic measure method to study the aesthetic model.

Duo Xu is corresponding author.



Fig. 1. The quality of symbolic score can be easily evaluated through the Score Aesthetic Assessment Model (SAAM).

Our goal is to create a music score aesthetic assessment model that can objectively distinguish the good from the bad.

In this paper, Birkhoff's method [3] was selected to conduct a study of aesthetic quality assessment of music score from the perspective of information theory. Birkhoff formalizes the aesthetic measure of an object into the quotient between order and complexity:

$$M = \frac{O}{C} \tag{1}$$

Fig 1 briefly describes the content of our work. The main contributions of our work are as follows:

- We put forward a score aesthetic assessment model to objectively evaluate the quality of homophony music score as a baseline score aesthetic assessment model.
- We put forward and update eight basic music features and four music aesthetic features in combination with information theory and music theory.

II. SCORE AESTHETIC ASSESSMENT MODEL

A. Formalization of the Model

Based on Birkhoff's theory, information theory and music theory, we propose four aesthetic features: harmony, symmetry, entropy and K-Complexity. We linearly combine the order

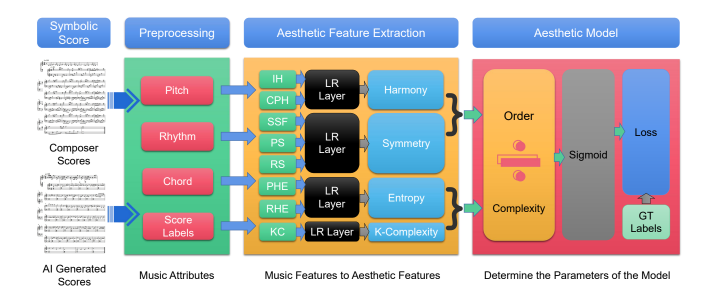


Fig. 2. The overview of our method. First, we do not tokenize the symbolic score. We extract the attributes in the symbolic score, which requires preprocessing. After preprocessing, we get the pitch, rhythm, chord attributes of the score and the label of the score as the ground truss for classification. Then, we process the music attributes and extract 8 music features (small green boxes). Next, we train the samples through four logistic regression models (LR stands for logistic regression) and combined to extract four aesthetic features (light blue boxes). Finally, we input the four aesthetic attributes into our model, use sigmoid function to establish the loss of its error with the ground truth, and calculate the parameters of the aesthetic model.

measures of molecules and the complexity measures of denominators. Detailed measures explaination will be described in Sections 3.2 and 3.3. Fig 2 shows the process of our work. The music aesthetic measure formula is as follows:

Aesthetic Measure =
$$\frac{\omega_1 H + \omega_2 S + \theta_1}{\omega_3 E + \omega_4 K + \theta_2}$$
 (2)

Where H is harmony, S is symmetry, E is entropy and k is K complexity. ω is the weight and θ is the constant.

B. Order Measures

When objects have some characteristics of harmony, symmetry or order, they often have a certain sense of beauty. We quantify the order of music in two dimensions, harmony and symmetry. Harmony mainly calculates based on music theory knowledge, while symmetry mainly relies on some statistical information in music. Next, we use the linear combination of harmony and symmetry as the measure of order.

1) Interval Harmony: In music, the distance between two notes is called interval. In particular, in music, when an interval is 12 semitone, we call it an octave.

Mathematical and physical research shows that when two sound frequencies are a simple integer ratio, it is more pleasant to listen together. Therefore, we propose a calculation method of interval harmony, and the formula is as follows.

Interval Harmony =
$$\sum_{i=1}^{12} \alpha_i * pir_i + \theta_{ih}$$
 (3)

Among them, α_i is the weight of interval, pir_i is the ratio of interval to total interval, θ_{ih} is the constant.

2) Chord Progression Harmony: According to Schoenberg's theory of harmony [4], the internal chord is divided into three functional harmonies: tonic triad (T), subdominant triad (S) and dominant triad (D).

A complete harmony progression starts from the tonic triad, proceeds to the subordinate triad, proceeds to the dominant triad, and finally returns to the tonic triad to complete a complete cycle, which is called complete progression. In the usual sense, harmony progression is the connection of chords within a certain harmonic range in tonal music.

There are many ways to quantify harmony progression. In this paper, we refer to the method of María [5]. In our work, we took the average value of the progression tension to obtain a quantitative chord progress harmony. It is calculated by referring to the following formula:

Chord Progression Harmony =
$$\lambda_1 d_1(T_i, T_{i-1}) + \lambda_2 d_2(T_i, T_{key}) + \lambda_3 d_3(T_i - T_{key}, T_f) + \lambda_4 c(T_i) + \lambda_5 m(T_i, P) + \lambda_6 h(T_i, P)$$
 (4)

Where T_i is the i-th chord of progression P, λ is the weight. For more information of parameters c, m, h, see [5].

3) Self Similarity Fitness: In the field of music generation, structure is often discussed as an important feature. Almost all music contains repetitive pieces. We will discuss the influence of repetitive structure on music aesthetics. We measure it with self similarity fitness.

Inspired by the aesthetics of images and art [6], the aesthetics beauty of music comes from the symmetry in musical compositions. Therefore, in our study, we refer to Müller's

fitness method [7] to measure the degree of repetition in a piece of music. The fitness formula is shown as follow:

Self Similarity Fitness =
$$2 \cdot \frac{\bar{\sigma}(\alpha) \cdot \bar{\gamma}(\alpha)}{\bar{\sigma}(\alpha) + \bar{\gamma}(\alpha)}$$
 (5)

Both $\bar{\sigma}(\alpha)$ and $\bar{\gamma}(\alpha)$ are related to a concept defined by Müller's method [7].

4) Skewness: Skewness is a concept proposed by jSymbolic [8]. It proposes that both pitch and rhythm of music have the concept of skewness. The notes in music cannot lack pitch and rhythm. Skewness describes how asymmetrical the pitch / rhythm is to either the left or the right of the mean pitch / rhythm value.

The features are extracted based on jSymbolic, the calculation formula of pitch and rhythm skewness are not specifically described here. We combine pitch skewness and rhythm skewness linearly to get the formula of skewness:

$$Skewness = \beta_1 * PS + \beta_2 * RS + \theta_{sk} \tag{6}$$

Where PS is pitch skewness, RS is rhythm skewness, β represents their weight and θ_{sk} is a constant.

C. Complexity Measures

Bense [9] first uses Birkhoff's aesthetic measure formula to calculate aesthetics. They adapt statistical measure of information in aesthetic objects and believe that the objective measure of aesthetic objects is related to the complexity of objects. Their idea has to use information theory, and entropy is the core of it. Our aesthetic measure method considers two features: Shannon entropy and Kolmogorov complexity.

1) Shannon Entropy: Let Ω be a finite set, and X be a random variable. The value x in Ω has a distribution p(x) = Pr[X = x]. The Shannon entropy H(X) of random variable X is defined as follows:

$$H(X) = -\sum_{x \in \Omega} p(x) \log(x) \tag{7}$$

The Shannon entropy H(X) measures the average uncertainty of random variable X, which is widely used to evaluate the degree of chaos in the internal state of a system. In order to calculate the entropy of music, it is necessary to obtain the music attribute histogram.

Pitch and rhythm are the two basic elements of music. In our method, we consider pitch entropy and rhythm histogram entropy, and take their linear combination as the measure of entropy. This is used to describe the uncertainty in music. Our entropy formula is as follows:

$$Entropy = \eta_1 * PHE + \eta_2 * RHE + \theta_e \tag{8}$$

Where PHE and RHS are pitch and rhythm histogram entropy, η represents their weight and θ_e is a constant.

2) Kolmogorov Complexity: For a string s, Kolmogorov complexity K(s) of the string s refers to the shortest program to calculate the string s on a computer. In essence, the Kolmogorov complexity of a string is the length of the final compressed version of the string. Then, we use the linear combination of entropy and Kolmogorov complexity as a measure of complexity.

Aesthetically speaking, redundancy makes people feel dull, resulting in negative emotions. According to the definition of Kolmogorov complexity, we also refer to the method of using Kolmogorov complexity in image aesthetics [10].

We believe that Kolmogorov complexity in music is also computable. It is actually the lossless compression ratio of music, which can be formalized as the following formula:

$$Kolmogorov\ Complexity = \frac{NH_m - K}{NH_m}$$
 (9)

Where NH_m is information content of a music, and K is the simplest music information after compression.

III. EXPERIMENTS

A. Results & Discussion

Since the music created by the composer has a higher aesthetic feeling than the music generated by AI, we let the machine learn the aesthetic score according to the label value. This is essentially a binary classification problem.

After the weight is obtained by gradient descent, we bring the weight into the aesthetic model to view the distribution of the aesthetic model. The distribution is shown in Fig 4.

We use precision and F1-Measure as our metric to test our model. The precision of our model on the test set is 93.3%, and the F1-Measure is 90.9%. This proves that our model is valid. Fig 3 shows an example of score comparison.

Dataset	IH	СРН	SSF	PS	RS	PHE	RHE	KC
AI	0.97	1.98	0.06	0.49	2.16	1.34	1.60	0.69
Composer	1.40	2.04	0.19	0.53	0.99	2.16	1.79	0.73

 $\begin{tabular}{l} TABLE\ I\\ IT\ SHOWS\ MEAN\ RESULTS\ OF\ 8\ FEATURES\ WITHOUT\ NORMALIZATION. \end{tabular}$

The results in bold in Table1 have higher aesthetic scores.

B. Ablation Study

We conduct ablation experiments to remove harmony, symmetry, entropy and K-complexity respectively to train four different models. We compare them with the original model.

As shown in Fig 5, we observe the ROC curves of the original model and four models with one aesthetic feature removed respectively, and obtain their AUC values. The AUC value of our model is 0.93, which is obviously higher than that of the four models without aesthetic features.

If harmony is removed, the AUC value is only 0.77, which shows the importance of harmony and further proves that music theory plays a very important role in music aesthetics. If symmetry is removed, the AUC value of the model is 0.85,

A Composer Score Example An Al Score Example (Same Chord Progression) An Al Score Example (Same Chord Progression)

Fig. 3. As can be seen from the figure, the melody of composer score is in order, and it matches the chord progression very well. The melody of AI score seems very random and low-quality, which is specifically reflected in the irregular appearance of the rest and the melody do not follow the tension of the chord progression. **Note: The full score of normalized measure is 1.**

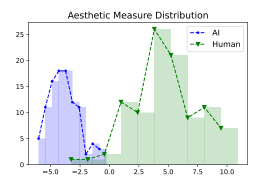


Fig. 4. The intersection of the distributions is quite small, showing that our model can distinguish between AI scores and composer scores very well.

which indicates that symmetry may contribute slightly less to aesthetics than harmony. As for entropy, it is obviously important, but K-complexity seems not.

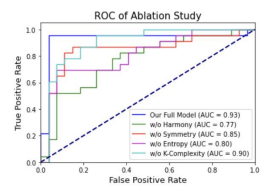


Fig. 5. The ROC curves are serrated due to lack of samples. The high AUC value proves that our full model has better performance.

IV. CONCLUSION

In summary, we propose a score aesthetic assessment model using Birkhoff's aesthetic measure to quantify a score's aesthetic. We also discover four categories of music aesthetic features, totaling eight basic aesthetic features. We have made some contributions to improve the quality of music scores. This might be helpful for music score quality assessment. However, our method still has shortcomings, for instance we have not taken the relationship between creativity and musical aesthetics into account. The aesthetic study of music audio quality assessment is worth exploring in the future.

REFERENCES

- Philip Galanter, "Computational aesthetic evaluation: steps towards machine creativity," in ACM SIGGRAPH 2012 Courses, pp. 1–162. 2012.
- [2] Naila Murray, Luca Marchesotti, and Florent Perronnin, "Ava: A large-scale database for aesthetic visual analysis," in 2012 IEEE conference on computer vision and pattern recognition. IEEE, 2012, pp. 2408–2415.
- [3] George David Birkhoff, "Aesthetic measure," in Aesthetic Measure. Harvard University Press, 2013.
- [4] Arnold Schoenberg, *Theory of harmony*, Univ of California Press, 1983.
- [5] María Navarro-Cáceres, Marcelo Caetano, Gilberto Bernardes, Mercedes Sánchez-Barba, and Javier Merchán Sánchez-Jara, "A computational model of tonal tension profile of chord progressions in the tonal interval space," *Entropy*, vol. 22, no. 11, pp. 1291, 2020.
- [6] Mohammad Majid al Rifaie, Anna Ursyn, Robert Zimmer, and Mohammad Ali Javaheri Javid, "On symmetry, aesthetics and quantifying symmetrical complexity," in *International Conference on Evolutionary and Biologically Inspired Music and Art.* Springer, 2017, pp. 17–32.
- [7] Meinard Müller, Nanzhu Jiang, and Peter Grosche, "A robust fitness measure for capturing repetitions in music recordings with applications to audio thumbnailing," *IEEE Transactions on Audio, Speech, and Language Processing*, vol. 21, no. 3, pp. 531–543, 2013.
- [8] Cory McKay, Julie Cumming, and Ichiro Fujinaga, "Jsymbolic 2.2: Extracting features from symbolic music for use in musicological and mir research.," in ISMIR, 2018, pp. 348–354.
- [9] Max Bense, "Programmierung des schönen allgemeine texttheorie und textästhetik," 1960.
- [10] Jaume Rigau, Miquel Feixas, and Mateu Sbert, "Informational aesthetics measures," *IEEE computer graphics and applications*, vol. 28, no. 2, pp. 24–34, 2008.