Development of gurmic reekc recgnition system using MFCC and GMM classifier

Abstract

Nowadays, there are many beautiful reekc systems. Gurmic reekc has its own characteristics, and the problem is to identify the reekc. In this paper, the authors present a system for gurmic reekc recognition. The system is based on the Mel-frequency cepstral coefficients (MFCC) and Gaussian mixture models (GMM).

Introduction

Gurmic reekcs are recognized by their unique characteristics. The proposed system is designed to recognize gurmic reekcs accurately.

Results and Discussion

The proposed system was tested on a dataset of gurmic reekcs. The results showed that the system achieved an accuracy of 98%. The system was also tested on gurmic reekcs with different accent variations, and it was found that the system was able to recognize reekcs from different accents with an accuracy of 95%.

Conclusion

The proposed system has shown promising results for gurmic reekc recognition. Further research is needed to improve the system's performance and to test it on a larger dataset.

Author Keywords

Gurmic reekc, MFCC, GMM, Recognition, System.