Abstract
Videos are in huge demand today. The internet is flooded with videos of all types like movie trailers, songs, security cameras etc. We can find so many genres but the only difficulty we face is the proper search of these videos. Sometimes we are irritated and get sick of the irrelevant search result. To sort out this difficulty we aim to classify videos on the basis of different attributes. Here in this paper we survey the video classification literature. Much work has been done in this field and much is awaited. We describe the general features chosen and summarize the research in this area. We conclude with ideas for further research.

**References**

- Zeeshan Rasheed, Mubarak Shah, "Movie Genre Classification By Exploiting Audio-Visual Features Of Previews.
- Mehmet Emre Sargin, Hrishikesh Aradhya, "Boosting Video Classification Using Cross-Video Signals.
- Ankur Satyendra Kumar Sharma, Mohamed Elidrisi, "Classification of Multi-Media Content (Video's on YouTube) Using Tags and Focal Points.
- Mickael Rouvier, Georges Linarès, Driss Matrouf, "Robust Audio-based Classification of Video Genre.
- Howard Zhou, Tucker Hermans, Asmita V. Karandikar, James M. Rehg, "Movie Genre Classification via Scene Categorization.
- Assfalg, J., Bertini, M., Bimbo, A. D., Nunziati, W., and Pala, P., "Soccer highlights detection and recognition using HMMs.
A Survey on Classification of Videos using Data Mining Techniques

Index Terms

Computer Science
Pattern Recognition

Keywords

Video Classification   Video Databases   Genre Classification