## **IJARSCT**



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 3, May 2022

## Content Based Image Retrieval Using Machine Learning

## Radha Kabra, Sejal Hashani, Hriday Raj, Anurag Tiwari, Aanish Raj Singh

Department of Computer Science and Engineering Shri Sant Gajanan Maharaj College of Engineering, Shegaon, Maharashtra, India

Abstract: With the headway of media innovation, the quickly expanding utilization of an enormous computerized site is conceivable. To additionally oversee and recover it, Content Based Image Retrieval (CBIR) is a powerful technique. This paper exhibits the advantages of a substance based picture obtaining program, too as fundamental advancements. Contrasted with the weaknesses that only one component is utilized in the norm framework, this paper presents a technique that joins tone, surface and shape to accomplish the picture also, show its advantages. Then this paper centers around include evacuation and portrayal, a couple usually utilized calculations and picture matching methods. The elements of an internet based web index are turning out to be progressively perplexing. Not just by utilizing watchwords, search data can now likewise be done by embedding pictures with the picture highlight. Returns results connected with the inquiry picture, its size, furthermore, the destinations that transfer the picture as question.

Keywords: Content Based Image Retrieval, Machine Learning

## REFERENCES

- [1]. Zhili Zhou, Q. M. Jonathan Wu, Senior Member, IEEE, Shaohua Wan, Wendi Sun, and Xingming Sun, Senior Member, IEEE], Integrating SIFT Feature Matching For Partial Duplicate Image Detection.
- [2]. Xin Chen and Ying Li, Deep Feature Learning with Manifold Embedding for Robust Image Retrieval.
- [3]. Hadjer LACHEHEB, Saliha AOUAT, Izem HAMOUCHENE, Multi Clustering Method for Content Based Image Retrieval.
- [4]. Mohamadzadeh, Sajad, and Hassan Farsi. "Content-based image retrieval system via sparse representation." IET Computer Vision 10.1 (2016): 95-102. Deep Fuzzy Hashing Neural Network.
- [5]. Aishwariya Rao Nagar, N.S. Sushmita, Nalini M.K., Content based medical image retrieval.
- [6]. Torres, R.D.S., Falcão, A.X. Content-Based Image Retrieval: Theory and Applications. Revista de Informática Teórica e Aplicada. Vol. 13, pp.161 -- 185.
- [7]. Low04 Lowe, D. Distinctive Image Features from Scale-Invariant Keypoints. International Journal of Computer Vision. Vol. 60, pp.91–110, 2020.
- [8]. Low04 Lowe, D. Distinctive Image Features from Scale-Invariant Keypoints. International Journal of Computer Vision. Vol. 60, pp.91–110, 2019.

DOI: 10.48175/IJARSCT-3847

- [9]. Gup97 Gupta, A. and Jain, R. Visual information retrieval. Commun. ACM. 40, 70–79, 2018.
- [10]. Aishwariya Rao Nagar, N.S. Sushmita, Nalini M.K.], Content based medical image retrieval.
- [11]. Sadegh Fadaei, Rassoul Amir Fattahi, Mohammad Reza Ahmadzadeh, 2016 [9]].
- [12]. Alireza Pourreza, Kourosh Kiani, 2016 [10].
- [13]. Gholam Ali Montazer, Davar Giveki, 2015
- [14]. Bindita Chaudhuri, Begüm Demir, Lorenzo Bruzzone, Subhasis Chaudhuri, 2016
- [15]. Lei Zhu, Jialie Shen, Liang Xie, 2016, Content based image retrieval.