



Exploration on Content-Based Image Retrieval Methods

M. Suresh Kumar 🖾, J. Rajeshwari & N. Rajasekhar

Conference paper | First Online: 01 January 2022

194 Accesses

Part of the <u>Lecture Notes in Networks and Systems</u> book series (LNNS,volume 317)

Abstract

In the current ages, the progress in computer knowledge and multimedia solicitations has commanded to the construction of massive digital images and huge image databanks, and it is growing speedily. Here are numerous dissimilar expanses in which image retrieval shows a critical part resembling Medical systems, Forensic Labs, Tourism Elevation, etc. Thus, repossession of comparable images is an experiment. To challenge this speedy development in digital causes, it is essential to advance content-based image retrieval (CBIR) schemes, which can function on great databanks. Intelligent or deep learning way of content-based penetrating is requisite to

accomplish the examining appeal with correct pictorial substances in a sensible quantity of time. There are some actually smart methods planned by investigators for effectual and vigorous contentbased image retrieval. With these approaches, the quantity of approaches has been altered for the effectual image recovery of images. In this article, the review of various methods that have been utilized beginning from Image retrieval using pictorial structures like Bayesian Learning Algorithm, Self-Organizing Maps, Decision Trees Relevance Feedback, Genetic Programming, Navigation Pattern Mining, Association-Based Image Retrieval, Artificial Neural Networks (ANN) methodology is proposed and utilized for the content-based image retrieval. And the latest techniques such as the deep learning, ensemble learning methods with more number of layers and present suits the finest technique for repossession of images from the excessive databanks. In this effort, the goal is to best part the exertions of investigators who accompanied some strong exertion and to deliver an impervious perception for intellectual content-based image retrieval methods.

Keywords

Image retrieval	Image data sto	ore
Texture based	Color based	Shape based
Feature extraction	n Artificial ne	eural networks

And deep learning

This is a preview of subscription content, <u>access via</u> <u>your institution</u>.

✓ Chapter	EUR 29.95 Price includes VAT (India)
 DOI: 10.1007/978-981-16-5640-8_5 Chapter length: 12 pages Instant PDF download Readable on all devices Own it forever Exclusive offer for individuals only Tax calculation will be finalised during 	g checkout
Buy Chapter	
✓ eBook	EUR 192.59 Price includes VAT (India)
 ISBN: 978-981-16-5640-8 Instant PDF download Readable on all devices Own it forever Exclusive offer for individuals only Tax calculation will be finalised during 	g checkout
Buy eBook	
✓ Hardcover Book	EUR 229.99 Price excludes VAT (India)
 ISBN: 978-981-16-5639-2 Dispatched in 3 to 5 business days Exclusive offer for individuals only Free shipping worldwide <u>Shipping restrictions may apply, che</u> <u>impacted</u>. Tax calculation will be finalised durin 	<u>ck to see if you are</u>
Buy Hardcover Bc	ok

Learn about institutional subscriptions

- Sergyan S (2008) Color histogram features based image classification in content-based image retrieval systems. In: International symposium on applied machine intelligence and informatics
- Shubhankar Reddy K, Sreedhar K (2016) Image retrieval techniques: a survey. Int J Electron Commun Eng 9:19–27
- 3. Vijaya Arjunan R, Vijaya Kumar V (2009) Image Classification in CBIR systems with color histogram features. In: International conference on advances in recent technologies in communication and computing
- Latif A, Rasheed A, Sajid U, Ahmed, Ali N, Ratyal NI, Zafar B, Dar SH, Sajid M, Khalil T (2019)
 Content-Based image retrieval and feature extraction: a comprehensive review. Math Probl Eng
- Altaei MSM, Ahmed SM (2018) Satellite image classification using multi features based descriptors. Int Res J Adv Eng Sci 3(2): 87–94
- Mistry Y (2018) D T Ingole and M D Ingole.
 Content based image retrieval using hybrid features and various distance metric, Journal of

Electrical Systems and Infomation Technology 5(3):874–888

- Yasmin M, Mohsin S, Sharif M (2014) Intelligent image retrieval techniques: a survey. J Appl Res Technol 12(1):87–103
- Dixit A, Hedge N, Reddy B (2017) Texture feature based satellite image classification scheme using SVM. Int J Appl Eng Res 12: 3996–4003
- 9. <u>https://gisgeography.com/image-classification-</u> techniques-remote-sensing/
- Neera Lal, Neetesh Gupta and Amit Sinhal (2012) A review of image classification techniques in content based image retrieval. Int J Comput Sci Inf Technol 3(5):5182 – 5184
- 11. Rao DS, Seetha M,; Hazarath M (2012) Iterative image fusion using neuro fuzzy logic and applications. In: Proceedings of the 2012 international conference on machine vision and image processing (MVIP), Taipei, China, 14–15 Dec 2012, pp 121–124
- 12. Dammavalam S, Maddala S, Krishna Prasad MHM (2011) Quality evaluation measures of pixel—Level Image fusion using fuzzy logic.

Springer Berlin, Heidelberg, vol 7076, pp 485– 493

- 13. Dammavalam S, Maddala S, Krishna Prasad MHM (2011) Quality evaluation measures of pixel-level image fusion using fuzzy logic. In: International conference on swarm, evolutionary, and memetic computing, pp 485–493
- **14.** Marshall AM, Gunasekaran S, A survey on Image retrieval methods
- 15. Ahmed G, Barskar R (2011) A study on different image retrieval techniques in image processing. Int J Soft Comput Eng 247–251
- 16. Kumar A, Dyer S, Kima J, Lia C, Leong PHW, Feng D (2016) Adapting content-based image retrieval techniques for the semantic annotation of medical images. Computerized Med Imaging Graphics 49:37–45

Author information

Authors and Affiliations

Department of ISE, Dayananda Sagar College of

Engineering, Bangalore, India

M. Suresh Kumar & J. Rajeshwari

Gokaraju Rangaraju Institute of Engineering and Technology, Hyderabad, India

N. Rajasekhar

Corresponding author

Correspondence to M. Suresh Kumar.

Editor information

Editors and Affiliations

Electronics And Communication Engineering,

Gnanamani College of Technology, Namakkal,

India

Prof. Dr. G. Ranganathan

Czech Technical University in Prague, Prague,

Czech Republic

Dr. Robert Bestak

Department at the Gerald Schwartz School of

Business, St. Francis Xavier University,, Nova

Scotia, NS, Canada

Dr. Ram Palanisamy

Department of Informatics Engineering, AISTI &

University of Coimbra, Coimbra, Portugal

Prof. Álvaro Rocha

Rights and permissions

Reprints and Permissions

Copyright information

© 2022 The Author(s), under exclusive license to

Springer Nature Singapore Pte Ltd.

About this paper

Cite this paper

Kumar, M.S., Rajeshwari, J., Rajasekhar, N. (2022). Exploration on Content-Based Image Retrieval Methods. In: Ranganathan, G., Bestak, R., Palanisamy, R., Rocha, Á. (eds) Pervasive Computing and Social Networking. Lecture Notes in Networks and Systems, vol 317. Springer, Singapore. https://doi.org/10.1007/978-981-16-5640-8_5

<u>.RIS</u> <u>↓</u> <u>.ENW</u> <u>↓</u> <u>.BIB</u> <u>↓</u>

DOI

https://doi.org/10.1007/978-981-16-5640-8_5

Publisher Name	Print ISBN
Springer,	978-981-16-
Singapore	5639-2
eBook Packages	
Intelligent	
intelligent	
Technologies and	
<u>Robotics</u>	
<u>Intelligent</u>	
Technologies and	
<u>Robotics (R0)</u>	
	Publisher Name Springer, Singapore eBook Packages Intelligent Technologies and Robotics Intelligent Technologies and Robotics (R0)

Not logged in - 175.101.12.202 Not affiliated **SPRINGER NATURE**

© 2022 Springer Nature Switzerland AG. Part of Springer Nature.