JavaScript is disabled on your browser. Please enable JavaScript to use all the features on this page. Skip to main contentSkip to article

ScienceDirect

- * Journals & Books
- * Help
- * Search

Gergo Gyori

IT University of Copenhagen

- * View **PDF**
- * Download full issue

Search ScienceDirect

Outline

- 1. Abstract
- 2. 3. Keywords
- 4. References

Cited by (140)

Procedia Computer Science

Volume 58, 2015, Pages 486-491

Facial Expression Recognition: A Survey?

Author links open overlay panelJyoti Kumari, R. Rajesh, K.M. Pooja

Show more

Outline

Add to Mendeley

Share

Cite

https://doi.org/10.1016/j.procs.2015.08.011Get rights and content

Under a Creative Commons license

open access

Abstract

Automatic facial expression recognition system has many applications including, but not limited to, human behavior understanding, detection of mental disorders, and synthetic human expressions. Two popular methods utilized mostly in the literature for the automatic FER systems are based on geometry and appearance. Even though there is lots of research using static images, the research is still going on for the development of new methods which would be quiet easy in computation and would have less memory usage as compared to previous methods. This paper presents a quick survey of facial expression recognition. A comparative study is also carried out using various feature extraction techniques on JAFFE dataset.

- * Previous article in issue
- * Next article in issue

Keywords

Facial Expression Recognition(FER)

LBP

LDP

LGC

HOG:

View PDF

Special issue articlesRecommended articles

References

1. [1]

Darwin C. The expression of emotions in animals and man. _London: Murray_ 1872

Google Scholar

2. [2]

Mehrabian A. Communication without words. _Psychological today_ 1968;**2** :53-5.

Google Scholar

3. [3]

Ekman P, Friesen WV. Constants across cultures in the face and emotion. Journal of personality and social psychology 1971;**17**:124.

Google Scholar

4. [4]

Fasel B, Luettin J. Automatic facial expression analysis: a survey. _Pattern recognition_ 2003;**36** :259-75.

Google Scholar

5. [5]

Mandal MK, Pandey R, Prasad AB. Facial expressions of emotions and schizophrenia: A review. _Schizophrenia bulletin_ 1998;**24** :399.

Google Scholar

6. [6]

Butalia MA, Ingle M, Kulkarni P. Facial expression recognition for security. International Journal of Modern Engineering Research (IJMER), 2012;2:1449-1453.

Google Scholar

7. [7]

Dureha A. An accurate algorithm for generating a music playlist based on facial expressions. _International Journal of Computer Applications_ 2014;**100**:33-9.

Google Scholar

8. [8]

Wu YW, Liu W, Wang JB. Application of emotional recognition in intelligent tutoring system. In: Knowledge Discovery and Data Mining, WKDD 2008. First International Workshop on. IEEE; 2008, p. 449-52.

Google Scholar

9. [9]

Zhang Z, Zhang J. A new real-time eye tracking for driver fatigue detection.

In: ITS Telecommunications Proceedings, 2006 6th International Conference on. IEEE; 2006, p. 8-11.

Google Scholar

10. [10]

Lyons MJ, Budynek J, Akamatsu S. Automatic classification of single facial images. IEEE Transactions on Pattern Analysis and Machine Intelligence 1999;21:1357-62.

Google Scholar

11. [11]

Ojala T, Pietik?ainen M, Harwood D. A comparative study of texture measures with classification based on featured distributions. _Pattern recognition_ 1996;**29** :51-9.

Google Scholar

12. [12]

Turk MA, Pentland AP. Face recognition using eigenfaces. In: _Computer Vision and Pattern Recognition. Proceedings, CVPR?91., IEEE Computer Society Conference on . IEEE; 1991, p. 586-91.

Google Scholar

13. [13]

Bartlett MS, Movellan JR, Sejnowski TJ. Face recognition by independent component analysis. Neural Networks, IEEE Transaction on 2002;13:1450-64.

Google Scholar

14. [14]

Belhumeur PN, Hespanha JP, Kriegman D. Eigenfaces vs. fisherfaces: Recognition using class specific linear projection. _Pattern Analysis and Machine Intelligence, IEEE Transactions on_ 1997;**19**:711-20.

Google Scholar

15. [15]

Tong Y, Chen R, Cheng Y. Facial expression recognition algorithm using lgc based on horizontal and diagonal prior principle. Optik-International Journal for Light and Electron Optics 2014;125:4186-89.

Google Scholar

16. [16]

Jabid T, Kabir MH, Chae O. Facial expression recognition using local directional pattern (ldp). In: Image Processing (ICIP),17th IEEE International Conference on. IEEE; 2010, p. 1605-08.

Google Scholar

17. [17]

Hsu CW, Chang CC, Lin CJ, et al. A practical guide to support vector classification. 2003.

Google Scholar

18. [18]

Altman NS. An introduction to kernel and nearest-neighbor nonparametric regression. _The American Statistician_ 1992;**46** :175-85.

Google Scholar

19. [19]

Tian YI, Kanade T, Cohn JF. Recognizing action units for facial expression analysis. _Pattern Analysis and Machine Intelligence, IEEE Transactions on_ 2001;**23** :97-115.

Google Scholar

20. [20]

Tian YL, Kanade T, Cohn JF. Handbook of face recognition. _Ch Facial Expression Analysis, Springer, London_ 2005:487-519.

Google Scholar

21. [21]

Ekman P, Friesen W. Facial action coding system: a technique for the measurement of facial movement. _Consulting Psychologists, San Francisco_ 1978.

Google Scholar

22. [22]

Guo Y, Tian Y, Gao X, Zhang X. Micro-expression recognition based on local binary patterns from three orthogonal planes and nearest neighbor method. In: Neural Networks (IJCNN), International Joint Conference on. IEEE; 2014, p. 3473-79.

Google Scholar

23. [23]

Gizatdinova Y, Surakka V, Zhao G, M?akinen E, Raisamo R. Facial expression classification based on local spatiotemporal edge and texture descriptors. In: _Proceedings of the 7th International Conference on Methods and Techniques in Behavioral Research_. ACM; 2010, p. 21.

Google Scholar

24. [24]

KabirMH, Jabid T, Chae O. Local directional pattern variance (ldpv): a robust feature descriptor for facial expression recognition. _Int. Arab J Inf Technol_ 2012;**9**:382-391.

Google Scholar

25. [25]

Ramirez Rivera A, Castillo R, Chae O. Local directional number pattern for face analysis: Face and expression recognition. Image Processing, IEEE Transactions on 2013;22:1740-52.

Google Scholar

26. [26]

Dalal N, Triggs B. Histograms of oriented gradients for human detection. In: _Computer Vision and Pattern Recognition (CVPR). IEEE Computer Society Conference on_. IEEE; 2005;**1**: 886-93.

Google Scholar

27. [27]

Rajesh R, Rajeev K, Gopakumar V, Suchithra K, Lekhesh V. On experimenting with pedestrian classification using neural network. In: _Proc. of 3rd international conference on electronics computer technology (ICECT)_. 2011, p. 107-11.

Google Scholar

28. [28]

Rajesh R, Rajeev K, Suchithra K, Prabhu LV, Gopakumar V, Ragesh N. Coherence vector of oriented gradients for traffic sign recognition using neural networks. In: _IJCNN_. 2011, p. 907-10.

Google Scholar

29. [29]

Viola P, Jones M. Rapid object detection using a boosted cascade of simple features. In: _Computer Vision and Pattern Recognition (CVPR). Proceedings of the 2001 IEEE Computer Society Conference on_ 2001;**1**: I?511. Google Scholar

30. [30]

Chen J, Chen D, Gong Y, Yu M, Zhang K, Wang L. Facial expression recognition using geometric and appearance features. In: _Proceedings of the 4th International Conference on Internet Multimedia Computing and Service. ACM_; 2012, p. 29-33.

Google Scholar

Cited by (140)

* ### Techniques and challenges of face recognition: A critical review 2018, Procedia Computer Science

Show abstract

A lot of researches are going on since last two decades for object recognition, shape matching, and pattern recognition in the field of computer vision. Face recognition is one of the important issues in object recognition and computer vision. In our day to day activities, a number of biometric applications are available for recognizing humans such as eye or iris recognition, fingerprint recognition, face recognition. Face is an important part of human being and requires detection for different applications such as security, forensic investigation. It requires proper techniques for face detection and recognition with challenges of different facial expressions, pose variations, occlusion, aging and resolution either in the frame of stationary object or video sequencing images. Authors tried to put the concept of face synthesis, for improving accuracy and recognition rate on different face database like ORL, YALE, AR and LFW. Authors had presented a critical review of various types of face recognition techniques and challenges, to improve efficiency and recognition rate for identifying face images in large database, with comparison of accuracy or recognition rate.

* ### Smart environment architecture for emotion detection and regulation

2016, Journal of Biomedical Informatics

Citation Excerpt:

The latest results obtained in facial emotion detection are summarised in Table 1. The results obtained are similar to other works that share our approach to tackle the six basic emotions (e.g. [36,29]). The first article publishes the results gotten after using various feature extraction techniques on JAFFE dataset.

Show abstract

This paper introduces an architecture as a proof-of-concept for emotion detection and regulation in smart health environments. The aim of the proposal is to detect the patient?s emotional state by analysing his/her physiological signals, facial expression and behaviour. Then, the system provides the best-tailored actions in the environment to regulate these emotions towards a positive mood when possible. The current state-of-the-art in emotion regulation through music and colour/light is implemented with the final goal of enhancing the quality of life and care of the subject. The paper describes the three main parts of the architecture, namely ?Emotion Detection?, ?Emotion Regulation? and ?Emotion Feedback Control?. ?Emotion Detection? works with the data captured from the patient, whereas ?Emotion Regulation? offers him/her different musical pieces and colour/light settings. ?Emotion Feedback Control? performs as a feedback control loop to assess the effect of emotion regulation over emotion detection. We are currently testing the overall architecture and the intervention in real environments to achieve our final goal.

* ### Understanding Deep Learning Techniques for Recognition of Human Emotions Using Facial Expressions: A Comprehensive Survey

2023, IEEE Transactions on Instrumentation and Measurement

* ### Facial expression recognition: A survey

2019, Symmetry

* ### Combining deep and handcrafted image features for presentation attack detection in face recognition systems using visible-light camera sensors

2018, Sensors (Switzerland)

* ### Facial emotion recognition: A survey and real-world user experiences in mixed reality 2018, Sensors (Switzerland)

View all citing articles on Scopus

?

Peer-review under responsibility of organizing committee of the Second International Symposium on Computer Vision and the Internet (VisionNet?15).

Copyright © 2015 The Authors. Published by Elsevier B.V.

Part of special issue

Second International Symposium on Computer Vision and the Internet (VisionNet?15)

Edited by

Alex Pappachen James, Dhiya Al-Jumeily, Sabu M. Thampi

Download full issue

Other articles from this issue

* ### A Reliable Method for Detecting Road Regions from a Single Image Based on Color Distribution and Vanishing Point Location

2015

Neethu John, ?, Krishnan Kutty

View PDF

* ### Edge Detection Using Sparse Banded Filter Matrices

2015

V. Sowmya, ?, K.P. Soman

View PDF

* ### A Comparative Study of Several Array Geometries for 2D DOA Estimation 2015

Sharareh Kiani, Amir Mansour Pezeshk

View PDF

View more articles

Recommended articles

No articles found.

Article Metrics

Citations

* Citation Indexes: 139

Captures

* Readers: 329 View details

- * About ScienceDirect
- * Remote access
- * Shopping cart
- * Advertise
- * Contact and support
- * Terms and conditions
- * Privacy policy

Cookies are used by this site. Cookie Settings

All content on this site: Copyright © 2024 Elsevier B.V., its licensors, and contributors. All rights are reserved, including those for text and data mining, Al training, and similar technologies. For all open access content, the Creative Commons licensing terms apply.

Cookie Preference Center

We use cookies which are necessary to make our site work. We may also use additional cookies to analyse, improve and personalise our content and your digital experience. For more information, see our Cookie Policy and the list of Google Ad-Tech Vendors.

You may choose not to allow some types of cookies. However, blocking some types may impact your experience of our site and the services we are able to offer. See the different category headings below to find out more or change your settings.

Allow all

Manage Consent Preferences

Strictly Necessary Cookies

Always active

These cookies are necessary for the website to function and cannot be switched off in our systems. They are usually only set in response to actions made by you which amount to a request for services, such as setting your privacy preferences, logging in or filling in forms. You can set your browser to block or alert you about these cookies, but some parts of the site will not then work. These cookies do not store any personally identifiable information.

Cookie Details List?

Functional Cookies

Functional Cookies

These cookies enable the website to provide enhanced functionality and personalisation. They may be set by us or by third party providers whose services we have added to our pages. If you do not allow these cookies then some or all of these services may not function properly.

Cookie Details List?

Performance Cookies

Performance Cookies

These cookies allow us to count visits and traffic sources so we can measure and improve the performance of our site. They help us to know which pages are the most and least popular and see how visitors move around the site.

Cookie Details List?

Targeting Cookies

Targeting Cookies

These cookies may be set through our site by our advertising partners. They may be used by those companies to build a profile of your interests and show you relevant adverts on other sites. If you do not allow these cookies, you will experience less targeted advertising.

Cookie Details List?

Back Button

Cookie List

Search Icon

Filter Icon

Clear

checkbox label label

Apply Cancel

Consent Leg.Interest

checkbox label label

checkbox label label

checkbox label label

Confirm my choices