

presents greater robustness to contrast and lighting variations, besides avoiding obtaining double edges. For future prospect, the proposed technique is to find more fine edges using fuzzy logic technique. In future, modification of fuzzy rules can produce better result. Further tuning of the weights associated to the fuzzy inference rules is still necessary to reduce even more inclusion in the output image of pixels not belonging to edges.

Our proposed technique is restricted only to gray scale images, this can be extended to color images in that case, and the detection would become significantly more complex

References

- [1] Ng Geok See and Chan Khue hiang. "Edge Detection using supervised Learning and voting scheme". Nanyang Technological University, National university of Singapore, Singapore
- [2] Hamid R. Tizhoosh, "Fuzzy Image Processing". www.pami.uwaterloo.ca/tizhoosh/edge.html
- [3] Md. Shoiab Bhuiyan, Yuiji Iwahori, and Akira Iwata. "Optimal edge detection under difficult imaging conditions". Technical report, Educational Center for Information Processing and Dept. of Electrical and Computer Engineering, Nagoya Institute of Technology, Showa, Nagoya, 466-8555, JAPAN, [URL:- http://www.center.nitech.ac.jp/people/bhuiyan/pub.html](http://www.center.nitech.ac.jp/people/bhuiyan/pub.html).
- [4] Hamid R. Ezhoosh, "Fast Fuzzy Edge Detection". Pattern Recognition and Machine Intelligence Lab Systems Design Engineering, University of Waterloo Waterloo, Ontario, N2L 3G1, Canada.
- [5] M. Hanmandlu, Rohan Raj Kalra, Vamsi Krishna Madasu, Shantaram Vasikarla. "Area based Novel Approach for Fuzzy Edge Detection". Department of Electrical Engineering, Indian Institute of Technology, Delhi.
- [6] Cristiano Jacques Miosso, Adolfo Bauchspiess. "Fuzzy Inference System Applied to Edge Detection in Digital Images". Departamento de Engenharia Electrical Faculdade de Tecnologia Universidade de Brasilia – UnB
- [7] Jinbo Wu, Zhouping Yin, and Youlun Xiong, "The Fast Multilevel Fuzzy Edge Detection of Blurry Images".
- [8] Renyan Zhang, Guoling Zhao, Li Su. "New edge detection method in image processing". College of Autom., Harbin Engineering University, China.
- [9] Stamatia Giannarou, Tania Stathaki. "**Edge Detection Using Quantitative Combination of Multiple Operators**". Communications and Signal Processing Group, Imperial College London Exhibition Road, SW7 2AZ London, UK

Author Profile



Sachin Chawla pursuing MTECH from SPGOI, Rohtak (2013-2015) and obtained **B.Tech in Electronics and Communication Engineering** from Maharshi Dayanand University. His main research interests includes: Next generation Wireless Networks and Image Processing.



Mr. Ajay Khokhar received the Masters degree in Electronics and Communications from **BRCM College of Engg. & Technology**, Bahal Bhiwani in 2011. He received his B.E degree in **Electronics and Communication** from **Vaish College of Engg. Rohtak**, India in 2006. At present he is working as Head of Deptt. ECE SPGOI Rohtakl. His main research interests includes: Next generation Wireless Networks and Image Processing. He has teaching experience of more than 8 years.