Abstract

Parallel algorithms for solving any image processing task is a highly demanded approach in the modern world. Cellular Automata (CA) are the most common and simple models of parallel computation. So, CA has been successfully used in the domain of image processing for the last couple of years. This paper provides a survey of available literatures of some methodologies employed by different researchers to utilize the cellular automata for solving some important problems of image processing. The survey includes some important image processing tasks...
such as rotation, zooming, translation, segmentation, edge detection, compression and noise reduction of images. Finally, the experimental results of some methodologies are presented.

References

   - Hong, W. , Hong-jie, Z. , Hua, W. 2004. Image Segmentation Arithmetic Based on
   - Zhang, K. , Li, Z. , Zhao, X. 2007. Edge Detection of Images based on Fuzzy Cellular
     Automata, Eighth ACIS International Conference on Software Engineering, Artificial Intelligence,
     Networking, and Parallel/Distributed Computing, IEEE.
   - Patel, D. K. and More, S. A. 2013. Edge detection technique by fuzzy logic and
     classifier. IEICE Trans Inf Syst. 88:691.
     Recognition and Image Analysis 8 (4). pp. 537-559.
   - Safia, D. , Ouussama, D. , Chawki, B. M. 2011. Image segmentation using continuous
     Edge Detection Technique using Twenty-Five Neighborhood Model. IJCA. vol. 84. No. 10.
     pp. 27-33.
   - Mohammed, J. , Nayak, D. R. 2013. An Efficient Edge Detection Technique by
     TwoDimensional Rectangular Cellular Automata, arXiv:1312. 6370[cs. CV].
     pp. 772-779.
     using Cellular Automata, IEEE conf. (ICCCI).
   - Selvapeter,P. J. and Hordijk, W. 2009. Cellular automata for image noise filtering,
     IEEE conf. (NaBIC), 193-197.
   - Maji, P. , Shaw, C. , Ganguly, N. , Sikhdhar, B. K. , Chaudhuri, P. P. 2003. Theory and
     Application of Cellular Automata for Pattern ClassificationFundamenta Informaticae, 58, pp.
     321-354.
   - Zhao, C. , Shi, C. , He, P. 2008. A Cellular Automaton for Image Compression, ICNC,
     IEEE conf. , pp. 397-401.
     Programmable Cellular Automata. In: Eight International Conference on Hybrid
     IntelligentSystems. IEEE.
   - Kundu, A. , Pal, A. R. , Sarkar, T. , Banarjee, M. , Guha, S. K. , Mukhopadhayay, D.
     Attractor Cellular Automata for Classification. IEEE.
     New Generation Computer.

Index Terms

Computer Science
Image Processing

Keywords

Cellular Automata  Linear Rule  Edge Detection  Noise Reduction  Zooming  Rotation

Translation