Abstract

Edge is a basic feature of image. The image edges include rich information that is very significant for obtaining the image characteristic by object recognition. Edge detection refers to the process of identifying and locating sharp discontinuities in an image. So, edge detection is a vital step in image analysis and it is the key of solving many complex problems. In this paper, the main aim is to study the theory of edge detection for image segmentation using various computing approaches based on different techniques which have got great fruits.

Reference

- Dong Hu and Zianzhong Tian, A Multi-directions Algorithm for Edge Detection Based on Fuzzy Mathematical Morphology, Proceeding of the 16th International Conference on Artificial Reality and Telexistence- Workshops (ICAT’06’), IEEE, 2006.
- Wafe barkhoda, Fardin Akhlaqian Tab, Om-Kolsoom Shahryari, Fuzzy Edge Detection Based on Pixel’s Gradient and Standard Deviation Values, Iran, 2009.
- Evelyn Brannock, Michael Weeks, A synopsis of Recent Work in Edge detection using the DWT, in IEEE, 2008.
- Timothy P. Donovan and Nelson L. Passos, Edge Detection through the Use of a Combined Genetic Algorithm – Linear Technique Approach.
- Lihong Zheng and Xingjian He, Edge Detection Based on Modified BP Algorithm of ANN, 2007, Australia.
- Osslan Osiris Vergara Villegas and Raul Pinto Elias, Digital Image Processing in Wavelet.
Domain

Index Terms

<table>
<thead>
<tr>
<th>Computer Science</th>
<th>Soft Computing</th>
</tr>
</thead>
</table>

Key words

Image Segmentation

Edge detection

Fuzzy logic

Genetic Algorithm

Neural network

Mathematical morphology

Wavelet Transform