Comparative Analysis of Proposed **Artificial Neural Network (ANN) Algorithm With Other Techniques**

Deepak Chatha, Department of Computer Science and Engineering, Panipat Institute of Engineering and Technology, Samalkha, India

Alankrita Aggarwal, Department of Computer Science and Engineering, Panipat Institute of Engineering and Technology, Samalkha, India



(i) https://orcid.org/0000-0002-0931-1118

Rajender Kumar, Department of Computer Science and Engineering, Panipat Institute of Engineering and Technology, Samalkha, India

ABSTRACT

The mortality rate among women is increasing progressively due to cancer. Generally, women around 45 years old are vulnerable from this disease. Early detection is hope for patients to survive otherwise it may reach to unrecoverable stage. Currently, there are numerous techniques available for diagnosis of such a disease out of which mammography is the most trustworthy method for detecting early cancer stage. The analysis of these mammogram images are difficult to analyze due to low contrast and nonuniform background. The mammogram images are scanned and digitized for processing that further reduces the contrast between Region of Interest and background. Presence of noise, glands and muscles leads to background contrast variations. Boundaries of suspected tumor area are fuzzy & improper. Aim of paper is to develop robust edge detection technique which works optimally on mammogram images to segment tumor area. Output results of proposed technique on different mammogram images of MIAS database are presented and compared with existing techniques in terms of both Qualitative & Quantitative parameters.

KEYWORDS

Artificial Neural Network, Mammogram, Mammography, Qualitative Parameters, Quantitative Parameters

INTRODUCTION

The edges are feature points characterizes boundary between two dissimilar objects present in an image. Edge detection is one of the distinguished image processing technique used extensively in many applications like Segmentation, Machine Vision and learning, Analysis, Feature Extraction etc. Edge detection filters relevant information, by preserving crucial structural details. Any edge detection technique copes with various challenges i.e. false positives, Noise, poor contrast and in appropriate thresholding. There exist several edge detectors, but our literature survey confirms that none of them performs optimally on mammogram images for tumor segmentation.

DOI: 10.4018/IJSPPC.2020010103

Copyright © 2020, IGI Global. Copying or distributing in print or electronic forms without written permission of IGI Global is prohibited.

ARTIFICIAL NEURAL NETWORK (ANN)

In recent years, it has also been observed that the artificial neural network (ANN) is used to resolve problems related to complex scenarios and logical thinking. Therefore, this article works investigates the capability of ANN to restore the edge information from the digital mammogram images for the detection of tumor in earlier stages. In this paper, a robust edge detection algorithm based on Artificial Neural Networks is proposed. The first stage of algorithm involves Bilateral filtration and Multi-Thresholding using entropy technique to ensure least loss of details in input image during binarization. This Binary image is disintegrated into 3×3 windows and is applied as an input to a supervised BPNNto determine weights and bias for another feed-forward neural network. Finally, the output of feed-forward neural network is used to detect the presence of edge in input centre pixel of the window.

EVALUATE THE PERFORMANCE OF ANN WITH EXISTING TECHNIQUES

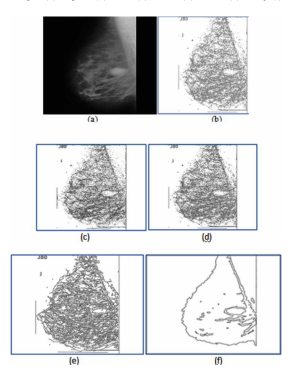
Quantitative Comparison

The Qualitative comparison is basically done by visual inspection. The few parameters which are kept in mind while declaring best technique among different edge detector are: True Edges, Thin Boundaries, Lost detail, Noise and Broken Edges.

TEST IMAGE 1

The Qualitative comparison of Artificial Neural Network (ANN) technique with other existing techniques for test image 1 is shown in Figure 1. It is clear by visual inspection that Artificial Neural

Figure 1. Edge detection of test image1: (a) Original; (b) Sobel; (c) Robert; (d) Prewitt; (e) Canny; (f) Artificial Neural Network (ANN)



5 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: www.igi-

global.com/article/comparative-analysis-of-proposedartificial-neural-network-ann-algorithm-with-othertechniques/250885

Related Content

Analysis of Structural System Dynamic Model Updating Method

Mao Shaoqing (2013). International Journal of Advanced Pervasive and Ubiquitous Computing (pp. 66-74).

www.irma-international.org/article/analysis-of-structural-system-dynamic-model-updating-method/100440

An Exploration about Krashen's Input Hypothesis in the Computer Network Environment

Cui Junyuan (2013). International Journal of Advanced Pervasive and Ubiquitous Computing (pp. 1-7).

www.irma-international.org/article/an-exploration-about-krashens-input-hypothesis-in-the-computer-network-environment/92997

Challenges for Personal Data Stream Management in Smart Buildings

Dennis Geesen, H. Jürgen Appelrath, Marco Grawunderand Daniela Nicklas (2014). *Creating Personal, Social, and Urban Awareness through Pervasive Computing (pp. 201-219).*

www.irma-international.org/chapter/challenges-for-personal-data-stream-management-in-smart-buildings/88816

RFID in Hospitals and Factors Restricting Adoption

Bryan Houliston (2009). *Auto-Identification and Ubiquitous Computing Applications* (pp. 91-118).

www.irma-international.org/chapter/rfid-hospitals-factors-restricting-adoption/5458

The Planning of Distribution Generation (DG) Based on Multi-Objective Quantum Particle Swarms Optimization (QPSO)

Wang Yong-meiand Yao wan-ye (2014). *International Journal of Advanced Pervasive and Ubiquitous Computing (pp. 1-11).*

www.irma-international.org/article/the-planning-of-distribution-generation-dg-based-on-multi-objective-quantum-particle-swarms-optimization-qpso/113815