Skin Cancer Detection and Classification

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ABSTRACT

Skin cancer is a term given to the uncontrolled growth of strange skin cells. It occurs whenever unrepaired DNA damages to skin cells trigger mutations, or any other genetic defects, that lead the skin cells to multiply readily and form malignant tumors. Image processing is a commonly used method for skin cancer detection from the appearance of the affected area on the skin. The input to the system is that the skin lesion image so by applying novel image process techniques, it analyses it to conclude about the presence of skin cancer. The Lesion Image analysis tools checks for the various Melanoma parameters Like Asymmetry, Border, Colour, Diameter, (ABCD rule), etc. by texture, size and form analysis for image segmentation and have stages. The extracted feature parameters are accustomed classify the image as traditional skin and malignant melanoma cancerlesion.

Artificial Neural Network (ANN) is one of the important branches of Artificial Intelligence, which has been accepted as a brand-new technology in computer science for image processing. Neural Networks is currently the area of interest in medicine, particularly in the fields of radiology, urology, cardiology, oncology, etc. Neural Network plays a vital role in an exceedingly call network. It has been used to analyze Melanoma parameters Like Asymmetry, Border, Colour, Diameter, etc. which are calculated using MATLAB from skin cancer images intending to developing diagnostic algorithms that might improve triage practices in the emergency department. Using the ABCD rules for melanoma skin cancer, we use ANN in the classification stage. Initially, we train the network with known target values. The network is well trained with 96.9% accuracy, and then the unknown values are tested for the cancer classification. This classification method proves to be more efficient for skin cancer classification.

Keywords— MATLAB, Skin Cancer, Artificial Neural Network

I. INTRODUCTION

In recent days, skin cancer is commonly seen as one of the most dangerous forms of the Cancers identified in Humans. Skin cancer is classified into various types such as Melanoma, Basal and Squamous Cell Carcinoma out of which Melanoma is the most unpredictable and the most common form of cancer. Melanoma could be a notably deadly variety of skin cancer, and though it justifies solely 4% of all types of skin cancers, it is responsible for 75% of all skin cancer deaths. Image processing is one of the most widely used methods for skin cancer detection. ‘Dermoscopy’ could be a non-invasive examination technique that supports the cause of incident light beam and oil immersion technique for the visual investigation of surface structures of the skin. The detection of melanoma using dermoscopy is higher than individual observation based detection, but its diagnostic accuracy depends on the factor of training the dermatologist. The diagnosis of melanoma is not very clear and easy to identify, especially in the early stage. Thus, the automatic diagnosis tool is more effective and essential. Other than ‘dermoscopy’, a computerized melanoma detection using Artificial Neural Network classification has been adapted which is efficient than the conventional one for classification.

Software requirements

1. Matlab
2. Database images: Skin Cancer images for the corpus.
3. Software for UI/UX: Any IDE like an android studio for building the app or website on the top of it.

Hardware Requirements

1. Online GPU for high-performance processing.
2. PC with capabilities to run the above software.
3. External storage for training the above software.

II. LITERATURE REVIEW

After carrying a survey on around twenty- five research papers, we can draw the inference that There is still a lot of scope for research in the field of image processing for skin cancer detection and it can be furthermore used to reduce the number of deaths caused by melanoma and other kinds of cancer. Image-based computer- aided diagnosis systems have much significant potential for screening and early detection of malignant melanoma. We reviewed the state of the art in these
systems and then examine the current practices, problems, and prospects of image acquisition, preprocessing, segmentation, feature extraction and selection, and classification of dermoscopic images. The incidence of skin cancer incidents has been drastically elevating day-to-day. Skin cancer in early stage could be cured easily by simple procedures or techniques but advanced skin cancer cannot be treated effectively by any medications. So there is a need to detect and treat disease at an early stage. Overall, 4% of the cancer cases are melanoma. UV-A and B are mainly responsible for skin cancer. Outdoor workers are generally more prone to skin cancer because they get easily exposed to skin cancers. So, precautionary measures like an application of sunscreen lotions need to be done. It can be treated at initial stages, as the duration is extended, the chances for treating skin cancer gets hastened. New molecular therapeutic approaches for skin cancer include several medications like cryosurgery, immune modulation with imiquimod, 5-FU, photodynamic therapy, etc.

To mographic imaging of any soft tissue like the skin has a potential role in cancer detection. The penetration of infrared wavelengths makes a confocal approach based on laser feedback interferometry feasible. Experimental results were in agreement with numerical simulations and structural changes were evident which would permit discrimination of healthy tissue and tumor. Furthermore, cancer type discrimination was also able to be visualized using this imaging technique.

III. METHODOLOGY

Melanoma, a kind of fatal skin disease influences the district of skin which is presented legitimately to UV radiation which demonstrates a fast passing possibility. So as to bring down the demise rate, early location strategies are adjusted. As per the factual data accessible, it has been demonstrated that the melanoma rate rates demonstrated an expansion of 2% to 7% every year in the middle of 2006-2010 and the death rate demonstrated an expansion of 1.1% in guys and 0.2% in females every year. As per the ongoing overview of 2014, it has been expressed that the all-out impacts of melanoma are around 76,100 and the passings area round 9,710. To diminish the demise rate, picture preparing utilized for the discovery of skin malignancy. By utilizing this system early discovery of skin malignant growth can be accomplished. It reduces the weight of Dermatologists.

An answer to this issue is utilizing picture preparing to distinguish skin malignant growth.

1. Pre-Preparing Part

Middle sifting has been utilized for the pre-preparing part. It centers around the disposal of salt and pepper clammers. A strategy where the window's middle esteem is supplanted by the esteem which is the middle of the 8 neighborhood point's pixel esteems. It is a nonlinear channel. It is likewise a sliding-window spatial channel and considered as the most normally utilized smoothing channel. This channel with reasonable cover estimate disposes of the antiquities in dermoscopy pictures.

2. Disintegration

Disintegration is one of the two essential administrators in the zone of numerical morphology, the other being enlargement. It is normally connected to double pictures, yet there are adaptations that deal with grayscale pictures. The fundamental impact of the administrator on a twofold picture is to disintegrate away from the limits of areas of forefront pixels (for example white pixels, commonly). In this way, zones of forefront pixels shrivel, and openings in side those territories become bigger.

IV. DIVISION UTILIZING K-MEANS ALGORITHM

K-Means is a least-squares apportioning strategy that partition sagathering of items into K gatherings. The calculation emphasizes more than two stages:

1. Register the mean of each group.
2. Register the separation of each point from each group by figuring its separation from the relating bunch means. Dole out each point to the group it is closest to.
3. Emphasize over the over two stages until the entirety of squared inside gathering mistakes can't be brought down anymore.

V. DETAILED DESCRIPTION ABOUT MODULES

A.) Image Pre-Processing

The picture of the skinsore is given to the PC symptomatic framework can be caught in any lighting condition or by utilizing any camera. Consequently, it needs to pre-process. Here, the pre-preparing is the procedure of picture resizing (scaling) and complexity and splendor alteration, which is done in promotion of repaying the non-uniform light in the picture.

Picture Scaling

Picture scaling is the strategy of resizing a computerized picture. The span of a picture is diminished or developed, the pixels that structure the picture become progressively unmistakable, influencing the picture to seem delicate.

RGB to a Grayscale Picture

The rgb2gray work changes over the real nature picture RGB to the grayscale power picture, by disposing of the immersion data.
Grayscale to Binary picture

Im2bw order changes over the grayscale picture to a double picture. The yield picture places all pixels in the info picture with luminance surpassing the dimension with the esteem 1 (white) and substitute every single other pixel with the esteem 0 (dark). On the off chance that we don't characterize the dimension, at that point, im2bw utilizes the esteem 0.5.

B.) Segmentation

Picture division is the game-plan of isolating a picture into different parts, which is utilized to recognize objects or other applicable data in advanced pictures.

Foundation Subtraction

Foundation subtraction, otherwise called mass location, is a rising method in the fields of picture handling wherein a picture's closer view is extricated for further preparing. Ordinarily, a picture's locales of intrigue are protests in its frontal area.

Edge Recognition

Edge recognition is a huge picture handling procedure for getting the limits of articles inside pictures. It works by identifying discontinuities in brilliance.

Masking

Covering includes setting the pixel esteems in a picture to zero, or some other "foundation" esteem. It is utilized to isolate the sore from the skin picture. The conceal picture got contains just the skin sore.

Feature Extraction

The principal highlights of the Melanoma Skin Lesion are its Geometric Features. Henceforth, we propose to extricate the Geometric Features of the sectioned skin sore. Here, we utilized some exemplary geometry highlights (Area, Perimeter, Greatest Diameter, Circularity Index, Irregularity Index) embraced from the portioned picture containing just skin sore, the picture mass of the skin sore is dissected to separate the geometrical highlights.

Code

clear all close all clc
%k parameter can be changed to adjust intensity of image
ei=25; st=35;
%k=10
k=ei*st;
I = imread('benign1.bmp');
%h=filter matrix
h = ones(ei,st) / k;
I1 = imfilter(I,h,'symmetric'); figure
subplot(2,2,1), imshow(I), title('Original image');
subplot(2,2,2), imshow(I1), title('Filtered Image');
IG=rgb2gray(I1);

IN=ones(dim(1),dim(2));
BW=xor(BWJ,IN);
%inverting subplot(2,2,3), imshow(BW), title('Black andWhite');
%Finding of initial point row = round(dim(1)/2);
col =min(find(BW(row,:)));
%Tracing boundary = bwtraceboundary(BW,[row, col],'W');
subplot(2,2,4), imshow(I), title('Traced'); hold on;
%Display traced boundary plot(boundary(:,2),boundary(:,1),g,'LineWidth',2);
hold off
%figure
%plot(boundary(:,2), boundary(:,1), 'black','LineWidth',2);
nn=size(boundary);
KM=zeros(dim(1),dim(2));
i=0;

%Create new matrix with boundary points. there fore we can get rid off
%other distortions outside boundaries while ii<nn(1)
i=ii+1;
KM(boundary(ii,1),boundary(ii,2))=1;
end
figure subplot(2,2,1), plot(boundary(:,2),boundary(:,1), 'black','LineWidth',2);
subplot(2,2,2), imshow(KM);

%Fill inner boundaries where lesion is located
KM2 = imfill(KM,'holes'); subplot(2,2,3), imshow(KM2);
KM1=xor(KM2,IN);
% subplot(2,2,4), imshow(KM1)
%Geometrical center IVx=[1:dim(2)];
IVy=[1:dim(1)];
IMx=ones(dim(1),1)*IVx;
IMy=ones(dim(2),1)*IVy;
IMy = imrotate(IMy,-90);
Koordx=IMx.*KM2;
Koordy=IMy.*KM2;
xmean=mean(Koordx,2);
yc=round(sum(xmean.*IMy(:,1))/sum(xmean));
ymean=mean(Koordy);
xc=round(sum(ymean.*IVx)/sum(ymean));
figure subplot(2,2,4), imshow(ID1);
plot(xc,1:dim(1),'red','LineWidth',2);
plot(1:dim(2),yc,'red','LineWidth',2); hold off
% ID=im2double(I);
ID1(:,:,1)=im2double(I(:,:,1));
ID1(:,:,2)=im2double(I(:,:,2));
ID1(:,:,3)=im2double(I(:,:,3));
figure subplot(2,2,1), imshow(ID1);
subplot(2,2,2), imshow(ID1(:,:,1));
hold on
plot(xc,1:dim(1),red,'LineWidth',2);
plot(1:dim(2),yc,'red','LineWidth',2); hold off
VI. CONCLUSION

We all know that skin cancer has multiplied to such an extent that it’s very important to detect the disease at its initial stages. In order to solve this issue, we have come up with the method of image segmentation to detect early sign of skin cancer due to raised concentration inerta in parts of the skin. We have used a mat lab code to detect the same and prove its efficiency. For formulating the code, we have used the k-means algorithm. We have discussed a computer-aided diagnosis system for melanoma skin cancer with Artificial Neural Network as a classifier using Back Propagation Algorithm. The present algorithm is fast, consume only a few seconds of execution time and results are found to be better with the accuracy of 96.9%. It can be concluded from the network results that the suggested system can be capably used by patients and physicians to diagnose skin cancer more exactly. This tool is useful for the rural areas where the experts in the diagnosis field may not be applicable. Since the tool is made more feasible and robust for images acquired in any conditions, it can deliver the purpose of automatic diagnostics of the Melanoma Skin Cancer. In the future, we could develop a computer algorithm for skin cancer diagnosis using Support Vector Machine, which is also an emerging technology nowadays.

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