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Skin Cancer Segmentation Using U-Net

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Abstract: Melanoma is one of the most prevalent and severe types of skin cancer, accounting for 75 percent of all skin cancer deaths. Early detection of melanoma can greatly improve the chances of survival. Melanoma segmentation is a critical and necessary stage in the correct detection of melanoma. For high-resolution dermoscopy images, many previous works based on standard segmentation algorithms and deep learning methods have been offered. Automatic melanoma segmentation remains a difficult task for present algorithms due to the inherent visual complexity and ambiguity among different skin states. Among these methods, the deep learning methods have obtained more attention recently due to its high performance by training an end-to-end framework, which needs no human interaction. U-net is a very popular deep learning model for medical image segmentation. We present an efficient skin lesion segmentation based on an improved U-net model in this research. Experiments using the 2017 ISIC Challenge melanoma dataset reveal that the suggested technique can achieve state-of-the-art performance on the skin lesion segmentation problem.

Keywords: Melanoma, Convolution neural Network, U-net, Relu, Binary_threshold, Model File

I. INTRODUCTION

Each year, the World Health Organization estimates that between 2 and 3 million non-melanoma skin cancers and 132,000 melanoma skin cancers occur worldwide. Despite representing less than 6.5% of all skin cancers, melanomas are the most dangerous type, accounting for approximately 75% of all skin cancer related deaths [11, 3]. Early detection is critical to increase survival expectancy and visual inspection still is the most common diagnostic technique. Deep convolutional neural networks (CNNs) already exceed human performance in visual classification. In some areas of oncology, such as histological image analysis, CNNs have also proven to match the performance of experts, e.g. . In an attempt to improve the ability to scale of diagnostic expertise, CNNs have been developed to locate and classify skin cancers in images with dermatologist-level accuracy. Dermoscopy is a technique for examination of skin lesions that, with proper training, increase diagnostic accuracy from 60% (unaided expert visual inspection) to 75%-84% . Since 2016, the International Skin Imaging Collaboration (ISIC) has hosted an annual benchmark competition on dermoscopic image interpretation and has a large-scale publicly accessible dataset of more than 20,000 dermoscopy pictures. The task of lesion analysis consists of three parts: segmentation, dermoscopic feature extraction, and classification. In this paper, we present results on Segmentation, identifying the lesion region in dermoscopic images. To our knowledge, we are the first to apply, for this task, an architecture based on U-Net with a combination of recent training strategies.

II. LITERATURE SURVEY

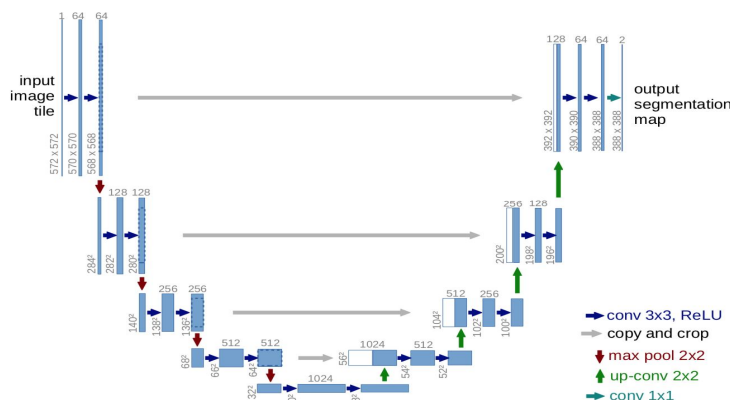
One of the most unstable cancers is skin cancer. Each year, between 2 and 3 million non-melanoma pores and pores and skin cancers, as well as 132,000 cancer pores and pores and skin cancers, arise worldwide [1]. As a result, one of the Prometheus solutions is the early detection of skin malignancies in all of their stages. Skin cancer is one of the most fascinating areas for scholars to investigate and understand robotically pigmented pores and skin lesions [2]. The exercising parameters for the automatic dermoscopic photo category, on the other hand, are still unknown. The computerization of this aim aspires to incorporate all of the knowledge of image processing and statistical techniques of category, starting with image preprocessing and moving on to statistical techniques of category. The most significant goal of the photo processing stage is to eliminate all noises that could detract from the image's beauty, such as hair, capillaries, and human-made disturbances. Huang et al. [4] focused their investigation on capillary detection in skin cancer images. To identify capillary pixels, they employed an SVM classifier. When capillaries were discovered, they projected the likelihood of capillaries based on the distance from the crimson coloration in the "CIE Lab" colour space. The accuracy is 89.8% (44/49), the sensitivity is 95% (19/21) and the specificity is 89.3 percent (25/28). Several approaches for segmentation and classification of pores and skin maximum malignancies can be found in the literature. Korotkov et al. [2] provided a comprehensive review of nearly all of the strategies investigated. The examination covered a variety of approaches, including fuzzy C-way, centre cut up, multi-resolution, cut up and merge, PCT/median decrease, and adaptive thresholding.

According to the outcomes of the comparison research, the adaptive snake outperformed gradient vector waft with diploma set, adaptive thresholding, expectation-maximization (EM) stage set, and fuzzy-based split-and-merge set of rules [2]. Arroyo and his colleagues. [3] of their investigation discovered common and unusual networks, the usage of high-level design, which is made up of the most critical blocks, a system for learning gadgets, and a system for looking at the sample's systems. On the segmented areas, grey stage coocurance matrices (GLCM) were used to extract functions. The technique obtains a sensitivity of 86 percent and a specificity of 81.7 percent when using the C4.Five algorithm for 220 photos (120 without reticular sample and 100 with such form). Capdehourat et al. [5] used the GLCM to compute the characteristic matrix in a significant way. They were able to get statistical abilities such as variance and Hessian analysis. The examination was carried out on 655 photographs of melanocytic lesions, comprising 544 benign and 111 malignant cancerous regions. Using the AdaBoost/C5.4 technique, the result obtained is 89 percent specificity and 95 percent sensitivity. They evaluate their method using the ABCD rule and the 7-point checklist. Multi-selection approaches, such as the one described above, can be used in a variety of ways. DWT (Discrete Wavelet Transform) . Signal additions are limited to dyadically expanding width frequency bands in separate resolutions using DWT. Their research focuses on the early detection of cancer cases in particular. They employed statistical measurements like entropy wavelet power and geometric-based absolutely irregularity measures like radial deviation, contour roughness, and irreversible irregularity. The Total Variation (TV) method, which is a generalisation of the Chan and Vese technique [9], was employed by Safi et al. [7]. The main goal of this technique is to reduce the photograph's convex energy. Safi et al. [7] employed the ABCDE principles to extract skills, with A for Asymmetry, B for Border, C for Color, D for Diameter, and E for Elevation or Evolving. SVM classifier was utilised for categorization, and the results of their technique were quite positive. In a similar study, adjed et al. [10] proposed an extension of Chan and Vese's model for cancer and non-melanoma region segmentation. The technique demonstrated more accurate segmentation than the Chan and Vese model. The most commonly used approaches for categorization and analysis by radiologists in hospitals are "ABCD" Criteria and "7 factors look at-listing" [5, 2], both of which are score systems. Using LBP texture functions and an SVM classifier, the cutting-edge research aims to classify skin cancer photos into cancer and non melanoma times. The following sections describe the precept portions of the LBP operator and SVM classifier, as witnessed through the utilisation of the proposed paintings' segment. Finally, the consequences and end are supplied. Melanoma is the maximum risky form of skin most cancers. It is in the predominant because of publicity to dangerous UV radiations (artificial or natural). This sickness is absolutely curable if detected at an early degree, but, if it's miles detected at a later degree, it could be deadly. Computer generation can play a essential function in the region of medicine, the use of era like system studying we will come across this sickness at an early level and decrease the style of fatalities. In this paper, we can see that how pc era can be applied within the early detection of the stated ailment so that the quantity of fatalities can be decreased.

III. METHODOLOGY

UNet, which evolved from the classic convolutional neural network, was originally built and used to process biological images in 2015. As a popular convolutional neural network, it has decided to concentrate on the photo category, whereas the input is an image and the output is a single label, but in biomedical situations, we must not only discern whether or not there is a problem, but also to localise the abnormality's location.

A. Unet Architecture



B. Convolutional Neural Networks

CNNs are neural networks with a selected structure that have been proven to be very powerful in regions together with image recognition and sort [17]. There have been CNNs. confirmed to perceive faces, devices, and visitors symptoms higher than people, and as a result may be decided in self-driving cars and robots CNNs are monitored getting to know method and are therefore skilled the usage of records categorized with the corresponding commands. In a nutshell, CNNs study the connection among the enter the objects and elegance labels as well as include components: the layers that are hidden wherein The characteristics are extracted and, on the give up During the processing, absolutely related layers which can be used to make real class undertaking. The hidden layers of a CNN, unlike conventional neural networks, have a function. particular shape. In everyday Each layer of a neural network is normal with the aid of Each layer of a neural network is called a node attached to every The brain's neuron previous layer. The structure of In a CNN, there are layers that aren't visible barely extraordinary. A layer's neurons aren't all related to the previous layer's neurons; instead, they're just related to a tiny number of them. This restriction on local connections, as well as extra pooling layers that combine adjacent neuron outputs into a single price, results in translation-invariant abilities. As a result, the training process is easier and the model complexity is reduced.

C. Dataset

For skin cancer categorization, we used a public dataset from the ISIC website. For training, we utilised 3000 photos and for validation, we used 600 images of size 224 224. The photos are evenly distributed between the training and validation sets, as illustrated in Figure 1.

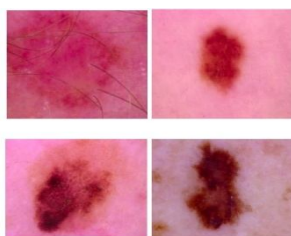
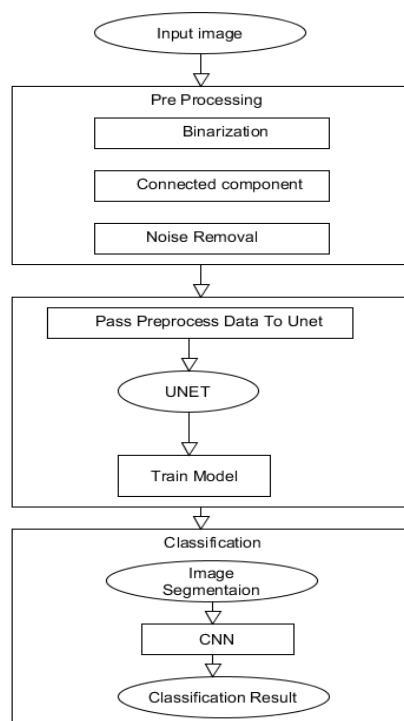


Figure 1: Images of benign and malignant tumours

D. System Architecture



In this Architecture, Collection of skin Cancer Detection datasets from Kaggle.com Applying Pre-Processing techniques for collected datasets. In Pre processing techniques we are going to use resize image, noise removal, and gray conversion then it will pass pre-process data to Unet it will train the model which is taken from the datasets and it will build the model .Next unet Segmentation methods are applied for skin cancer datasets. Data augmentation in three ways, first the original image will be train and the rotated image will be train and then the flipped image will be train, when data augmentation takes place in different angel then the accuracy will be increase. The classification which is having image segmentation where cnn to segment the dataset and to get the classification result. From segmentation skin features are detected Identifying the cancer type using cnn classification algorithm For the given input file accuracy is detected.

IV. RESULT AND DISCUSSIONS

We offer our findings in this section. The classifier's loss vs. epochs, accuracy vs. epochs, confusion matrix, and ROC-AUC curve were all plotted. The plots are displayed.

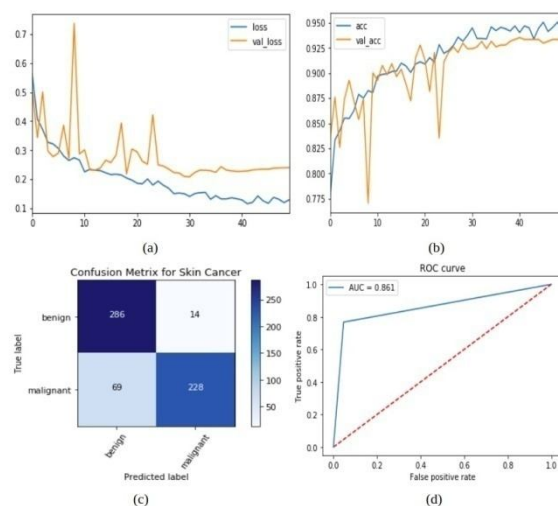


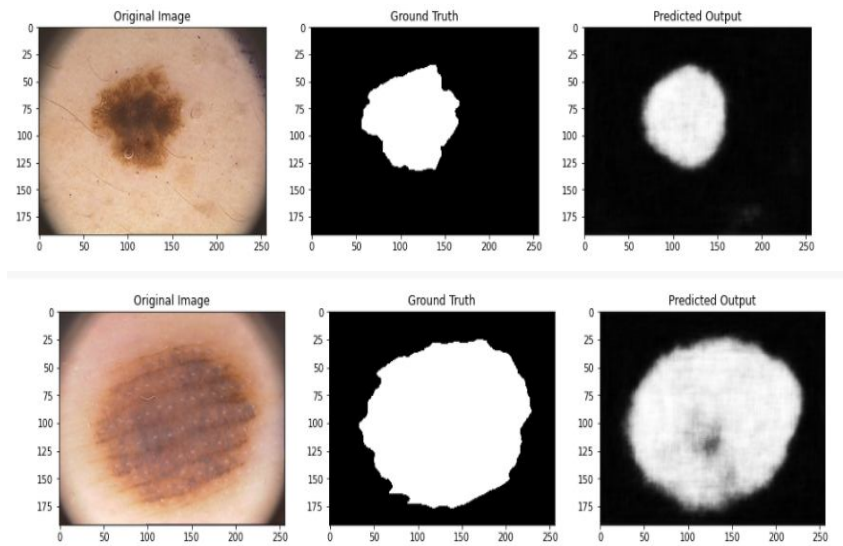
Figure 2: a) Loss vs. epoch b) Accuracy vs. epoch c) Confusion Matrix d) ROC-AUC curve Table 1 shows the details of the experiment illustrating the influence of training dataset size.

Train Size	Precision	Recall	F1 Score
300	0.94	0.77	0.85
600	0.87	0.86	0.86

Following that, we provide our findings and demonstrate how our trained models have been validated. Two sorts of significant skin cancer categories are used in this article. Common classification metrics are used to determine the evaluation and results of training models.

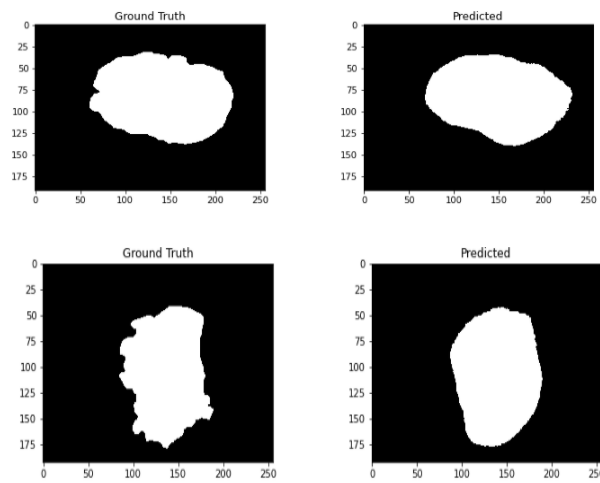
A. Mathematical formula

Convolutional	$z^l = h^{l-1} * W^l$
Max Pooling	$h^l h^{l-1} (x+i)(y+j) = \max_{i=0...s, j=0...s}$
Layer that is completely interconnected	$W^l * h^{l-1} = z^l$
ReLu(Rectifier)	$\text{ReLU}(Z_i) = \max(0, Z_i)$
Softmax	$\text{Softmax}(Z_i) = e^{z_i} / \sum_j e^{z_j}$



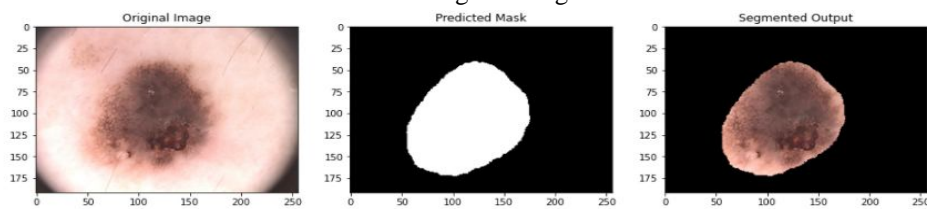
a) Visualising Predicted Lesions

The original image from the datasets will be pre-process and the we get the ground truth of the original image. By using Unet it will train the model which is taken from the datasets and it will build the model .Next unet Segmentation methods are applied for skin cancer datasets. From this we get the actual and predicted output in the visualising predicted lesions.



b) Final Enhance

In the final enhance the actual and predicted part of skin cancer is detected , the actual part is detected from the original image and the from we get the predicted lesion and final enhance of the original image.



c) Result of mask application

In the Result of mask application the original image which is taken from datasets will predict the mask of the original image, where the actual part will be predicted. The cnn to segment the datasets and to get classification result. From segmentation skin features are detected Identifying the cancer type using cnn classification algorithm and it will segment the output of the original image.

V. CONCLUSION

The capacity of deep convolutional neural networks was examined within the class of benign vs malignant skin cancer in this project. Our findings reveal that dermatologists are outperformed by today's deep learning architectures trained in dermoscopy photos (3600 in total, made up of 3000 schoolings and 600 validation). We found that using very deep convolutional neural networks, switch flipping, and fine-tuning them on dermoscopy photos, we could get greater diagnostic accuracy than professional physicians and clinicians. Despite the lack of a preprocessing step in this paper, the experimental results are highly promising. U-net is an extremely well-known deep learning model for medical image segmentation. We propose a green skin lesion segmentation based on an advanced U-net version in this study. Experiments on cancer diagnosis using the 2017 ISIC Challenge dataset show that the suggested method can achieve modern overall performance on the pores and skin lesion segmentation project.

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