**DTLNet: Deep Transfer Learning-based Hybrid Model for Skin Lesion Detection and Classification**

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***Abstract-*** The skin of the human body is the most exposed part of the body, and it requires regular protection and care from the various elements including heat, light, dust, and direct exposure to other hazardous radiation, such as ultraviolet rays. Skin cancer is one of the most serious illnesses that people may get. In humans, MELs are a kind of skin cancer that develops in the pigment-producing cells (melanocytes) that are responsible for producing pigment in the skin. Skin cancer, such as melanoma (MEL) must be detected and diagnosed as early as possible in order to limit the number of people who die from the disease. Deep transfer learning (DTL)-based skin lesion detection and classification (SLDC) system, referred to as DTLNet, is the subject of this article, which focuses on its implementation in a computer network. Initially, the skin lesions are preprocessed by using the hybrid gaussian-wiener filter (HGWF), which removes the noises from skin images. Secondly, skin lesion segmentation operation is performed by using transfer learning based AlexNet model. Then, the hybrid features were extracted by using deep learning convolutional neural network (DLCNN) model. Finally, multi class classification operation is performed by using SoftMax Classifier of DLCNN, which classifies the eight different types of skin cancers. Further simulations performed on ISIC-2019 dataset showed that the proposed framework resulted in superior performance as compared to the state of art approaches.

***Keywords:*** Skin cancer detection and classification, deep learning, transfer learning, convolutional neural network, ISIC-2019 dataset*.*

## Introduction

MEL and non-MEL skin cancers are frequently the two most well-known forms of skin cancer [1]. But the patients are suffering with the many forms of skin cancers, they include MEL, melanocytic nevus (NV), basal cell carcinoma (BCC), actinic keratosis (AKIES), benign keratosis (BKL), dermatofibroma (DF), vascular lesion (VASC), and squamous cell carcinoma (SCC) (SCC). Figure 1 illustrates the all these eight forms of skin cancers and they are considered from ISIC-2019 dataset.

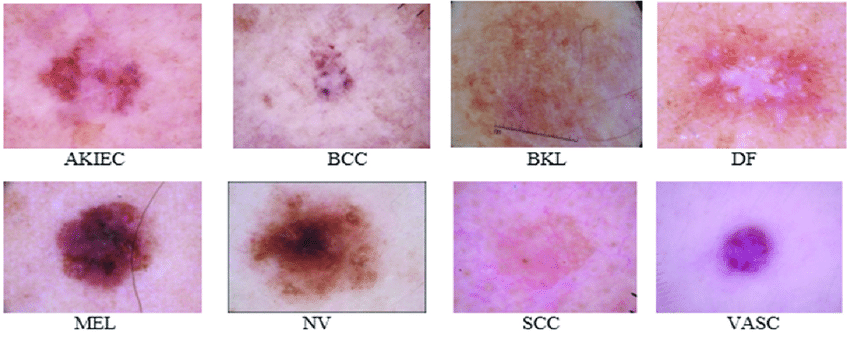


Figure 1. Sample images of ISIC-2019 dataset.

MEL is a treatable condition if detected and treated at an early stage [1]. Biopsy, pathology report, and medical imaging analysis are all methods of detecting MEL in its early stages. Dermoscopy is a non-invasive imaging tool that is often used to identify MEL early in order to increase the likelihood of a positive outcome. When dermatologists examine dermoscopy photos, it is costly and needs a high degree of competence in order to accurately diagnose the condition. In light of this difficulty, it has been determined that effective computer-aided diagnostic procedures are required to help in the early detection of MEL from skin lesions [2]. The presence of MEL may be associated with a higher visual similarity between cancerous and non-cancerous cells, making it difficult to distinguish between MEL and non-MEL skin cancer. Second, due of the poor contrast, it was difficult to distinguish between the skin lesion and normal skin areas in the image. The third point is that MEL and non-MEL are both visually identical, and the skin diseases that exist in various persons have MEL that is visually distinct. Numerous computer-added SLDC methods were proposed for skin cancer identification. The skin cancer detection methods were developed by using basic image processing approaches, machine learning algorithms, deep learning models [3], transfer learning [4] and ensemble learning prototypes. Among those various models, deep learning resulted in high performance but suffering with computation complexity problems and transfer learning models are resulted in better performance with low complexity. Hence, this article is focused on utilization of both deep learning transfer learning models and developed a hybrid network called as DTLNet for SLDC. The major contributions of this work are as follows:

* Implemented a HGWF for removal of noises and also enhances the skin lesions by using hybrid gaussian-wiener kernel function. Then, transfer learning based AlexaNet is used for skin lesion segmentation.
* In addition, DLCNN model is developed for the extracting the deep features and SoftMax classifier is used to classify the multiple classes of skin lesion.
* The proposed DTLNet model is capable of classifying the multiple classes of skin lesion. Simulation results shows that the performance of proposed DTLNet resulted in superior as compared to the conventional approaches.

The organization of article is, section 2 deals with literature survey with their drawbacks. Section 3 deals with the detailed analysis of proposed DTLNet. Section 4 deals with summary of the article with possible future scope.

## Literature survey

This section gives the detailed analysis of diverse related works on SLDC system using segmentation model, ensemble models, and transfer learning models.

1. ***Survey on segmentation methods***

Deep learning approaches are resulting in superior performance in various applications including SLDC models. In [5], the author reviewed automated skin cancer diagnosis as well as the use of image processing and machine learning in skin cancer detection and prevention. Another article provided an overview of the most recent research efforts in skin lesion detection and classification using CNN, transfer learning, and ensemble techniques, as well as their results. Deep learning architecture was employed by the authors in [6], they concentrated mostly on lesion attribute recognition, lesion border segmentation, and lesion diagnosis, and they achieved the highest accuracy of 92.74 percent on the ResNet neural network. A deep learning architecture for segmentation was created in [7] by the authors, who named it the pyramid scene parsing network (PSPNet). But the system segmentation accuracy is measured for lesser epochs. In U-Net [8] they implemented skin lesion segmentation with tversky index for loss optimization. Further, the complexity of this work is increased as number of layers are increased. Finally, multi-layer residual convolutional neural network (MLRNet) [9] is developed for skin lesion segmentation, which is also utilized modified gaussian and guided image filters for noise removal. Compared to all other approaches, MLRNet resulted in superior performance.

1. ***Survey on deep learning transfer learning-based classification***

With transfer learning-based approaches, great accuracy was attained while reducing the demand for huge datasets for a variety of classification tasks. The authors employed pixel-based fusion and multilayer feature reduction to run two tests on the ISBI-2016 and ISIC-2017 datasets for segmentation and classification, and they were able to reach an accuracy of 95 percent for MEL classification. The other authors used AlexNet-based transfer learning models for SLDC and attained an accuracy of 85.8 percent with their results.

***Survey on ensemble learning-based techniques***

Recent research has concentrated on creating an ensemble of multiple models in order to obtain high accuracy while utilizing dermoscopic lesions. For SLDC, an ensemble of Deep Neural Networks models, such as AlexNet, VGGNet, and GoogleNet, were used. In order to classify skin lesions, deep learning-based techniques such as artificial neural networks (ANN), backpropagated-ANN [11], DenseNet 201[12], CNN with data augmentation (CNN-DG) [13], DLCNN [14], and Hybrid CNN (HCNN) [15] have been used. The complexity of this work is increased due to synchronization failure between various models.

Proposed Method

The evaluated proposed DTLNet were applied on ISIC-2019 dataset for multi class classification. This dataset was collected under different conditions and had different characteristics.

Table 1. Proposed DTLNet algorithm.

|  |
| --- |
| **Input:** ISIC-2019 training dataset, test skin lesion  **Output:** Predicated Classes, Quantitative evaluation. |
| Training process |
| 1. Perform the HGWF pre-processing operation on ISIC-2019 dataset, which eliminates the different types of artifacts from the dataset. 2. Apply the AlexNet based transfer learning model for skin lesion segmentation on pre-processed outcomes. |
| 1. Apply the DLCNN architecture for extracting the multiple disease dependent features with high correlation and create the feature database. |
| Testing process |
| 1. Consider the test skin lesion and perform the steps 1 to 3, which extracts the test skin lesion features. |
| 1. Perform the SLDC by comparing the test features with trained features using SoftMax classifier, which classifies the multiple classes of skin lesion. |
| 1. Perform the quantitative evaluation and calculate the various performance metrics. |

The dataset has several inherent challenges. The most important of which are (i) isolating the lesion from healthy skin, (ii) localizing the features and patterns, (iii) and extracting and classifying the features of each lesion. Therefore, skin lesions may be detected by the systems, and skin cancer may be distinguished from other kinds of lesions.

In Figure 2, the mechanism the proposed DTLNet for diagnosing skin diseases is presented and Table 1 presents the proposed DTLNet algorithm. Images were enhanced using HGWF. The lesion segmentation was performed using the AlexNet algorithm. Feature extraction was conducted using DLCNN, where the deep feature maps were contained inter disease dependent and disease specific features. These features were classified using SoftMax classifier for multi class classification including SCC, VASC, DF, BKL, AKIES, BCC, NV and MEL.

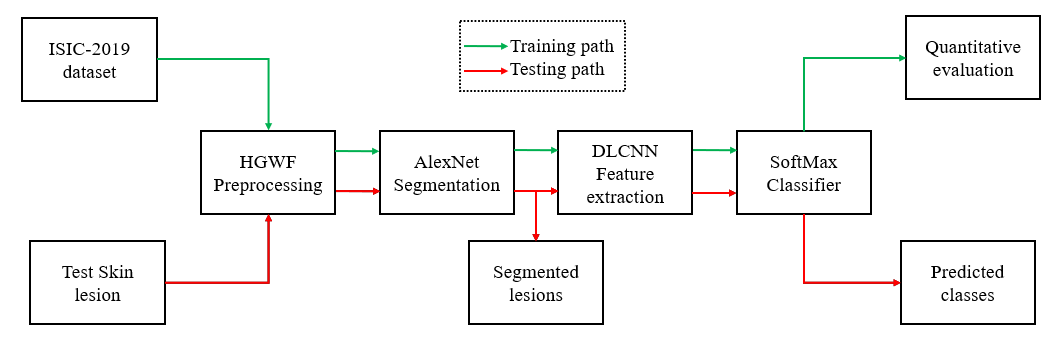


Figure 2. Proposed DTLNet framework.

1. ***HGWF-Preprocessing.***

Skin lesions are suffering with the different types of noises such as salt-pepper, gaussian, random, jitter, poison, etc. Further, the skin lesions are also suffering with the hair artifacts, which also degrades the performance of segmentation and classification. Thus, this article newly introduces the HGWF based preprocessing for skin lesion enhancement.

1. ***Segmentation using AlexNet***

Segmentation plays the key role in the process of SLDC. Traditional image processing approaches are concentrated only on colour of cancer region for segmentation. Few approaches are focused on pixel wise analysis for segmentation. But these approaches are failed to provide the maximum segmentation performance for all skin lesions. This work considered the ISIC-2019 dataset, which contains the eight different classes of skin lesions. The conventional methods are failed to segment all these images and resulted in poor performance.

Later on, deep learning models are used to segment the skin lesions. But the standard deep learning models are suffering with the vanishing gradient problems for the huge datasets like ISIC-2019. Even though, the deep learning models are resulted in better performance by analyzing each pixel, but they are suffering with the high computational complexity. Thus, this work is focused on adaption of transfer learning model for skin lesion segmentation.

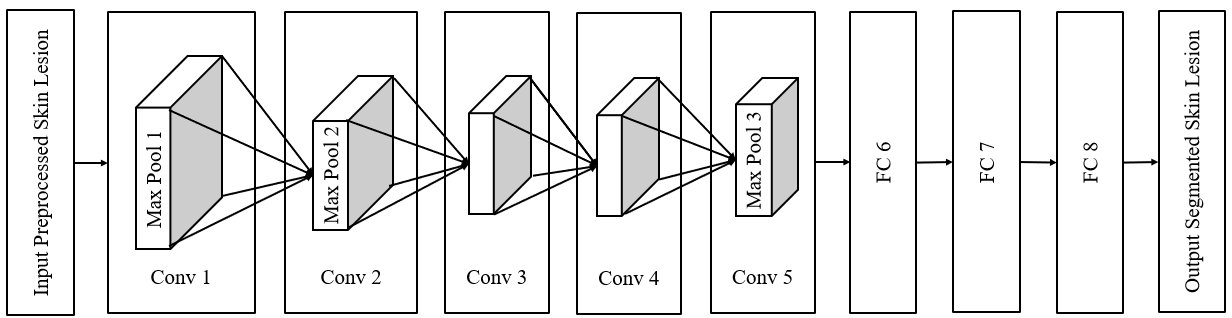


Figure 3. AlexNet architecture for skin lesion segmentation.

Table 2. Layer details of AlexNet model

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Layer** | **Number of Filters** | **Filter size** | **Stride** | **Padding** | **Feature map size** | **Activation function** |
| Conv 1 | 96 | 11 x 11 | 4 | - | 55 x 55x 96 | ReLU |
| Max Pool 1 | - | 3x3 | 2 | - | 27x27x96 | - |
| Conv 2 | 256 | 5x5 | 1 | 2 | 27x27x256 | ReLU |
| Max Pool 2 | - | 3x3 | 2 | - | 13 x 13x 256 | - |
| Conv 3 | 384 | 3x3 | 1 | 1 | 13 x 13x 384 | ReLU |
| Conv 4 | 384 | 3x3 | 1 | 1 | 13 x 13x 384 | ReLU |
| Conv 5 | 256 | 3x3 | 1 | 1 | 13 x 13x 256 | ReLU |
| Max Pool 3 | - | 3x3 | 2 | - | 6 x 6 x 256 | - |
| FC 6 | - | - | - | -- | 1 x 4096 | ReLU |
| FC 7 | - | - | - | -- | 1 x 4096 | ReLU |
| FC 8 (output) | - | - | - | -- | 1 x 1000 | SoftMax |

Transfer learning models are resulting the superior performance in image analysis applications including image recognition, image segmentation, background extraction and edge analysis. AlexNet is one such transfer learning model, which contains the low computational complexity than other transfer learning models like ResNet, GoogleNet, and MobileNet. Figure 3 shows the segmentation process of skin lesion using AlexNet architectures, which is used to highlight the cancer region by classifying the pixels. Table 2 shows the detailed information of each layer presented in AlexNet model. Further, the AlexNet performs the skin lesion segmentation operation by analyzing the Asymmetry, Border, Colour, Diameter, Edge (ABCDE) properties.

The preprocessed skin lesion input image is applied as an input to the convolution layer 1 of the image processing algorithm (Conv1). The kernel or filter-based feature detectors are located in the convolution layer, and they are responsible for extracting the features by executing the convolution operation between the input and the kernel matrix. Edges, horizontal lines, borders, bends, and vertical lines, among other things, are extracted using feature detectors in this case for efficient segmentation purpose. The feature detector segments the skin lesion by analyzing all these environments. Further, rectified linear unit (ReLU) is also used to select segmented region. In addition, convolution layers are responsible for data pooling, which is required for the conversion of invariance to translation in the convolution layer.

***C. Feature extraction and classification***

After the segmentation, feature extraction plays the major role in SLDC operation. Features are the statistical parameters, which holds the different attributes of skin lesions based on their individual classes. The conventional image processing-based feature extractors are failed to extract the detailed ABCDE from the huge datasets and they are supported to low level feature extraction on small datasets.

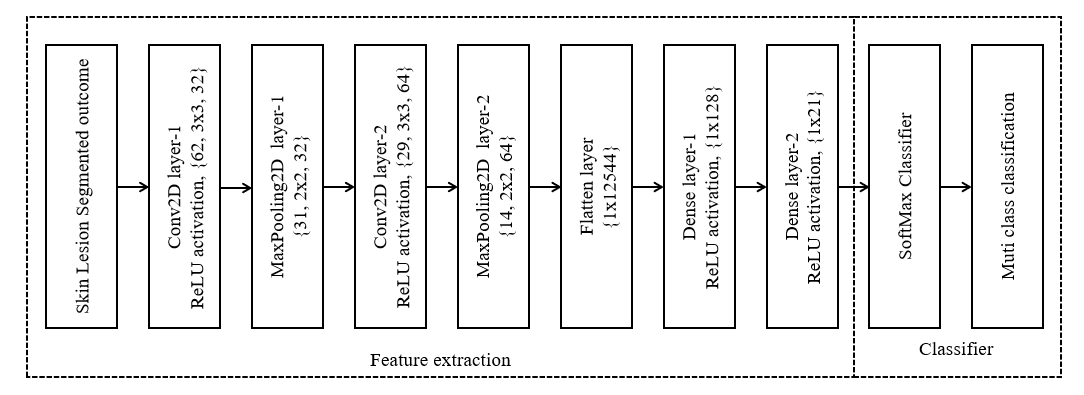
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Figure 4. DLCNN feature extraction and classifier.

The DLCNN models are capable of extracting the detailed spatial, spectral, texture, and color features from the segmented images with high correlation. The DLCNN models also capable of identifying the relationship between various pixels of segmented images and extracts the inter dependent relationships as the features. Finally, the DLCNN models trained with these features and performs the SLDC operation. Table 3 gives a full analysis of each layer, including the layer's dimension, filter size or kernel size, number of filters, and parameters, as well as the number of filters and parameters.

Table 3: Layer wise analysis of DTLNet.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Layer name | Layer dimension | Filter size | filters | Parameters |
| Conv2D-1 | 62x62 | 3x3 | 32 | 896 |
| MaxPooling2D-1 | 31x31 | 2x2 | 32 | 0 |
| Conv2D-2 | 29x29 | 3x3 | 64 | 18496 |
| MaxPooling2D-2 | 14x14 | 2x2 | 64 | 0 |
| Flatten | 1x12544 | - | - | 0 |
| Dense-1 | 1x128 | - | - | 1605760 |
| Dense-2 | 1x21 | - | - | 2709 |
| SoftMax | 1x8 | - | - | 0 |

**Convolutional Layer:** It is the most important operational block in DLCNN since it is responsible for performing the convolution operation between the skin lesion and the weight matrix and for generating local features. The mathematical operation of convolution layer is given as follows:

(8)

In this case, the input image or matrix is designated by , the 2D filter is denoted by with as the filter size, and the 2D feature map output is marked by F c. In this case, the 2D feature map output is denoted by . After the convolution layer is completed, the resulting output is applied to the ReLU-based activation function, which adds the non-linearity connection between distinct features. The following relation illustrates the mathematical analysis of the ReLU activation function ().

(9)

**MaxPooling Layer:** In the DLCNN environment, the MaxPooling layer is used for down sampling purposes. It is used to reduce the input spatial size and also reduces the network parameters by a factor of two, which results in a reduction of the input spatial size and a reduction of the network parameters.

**SoftMax Classifier:**  All of the layers given in the proposed DTLNet architecture are layered together to form a DLCNN model that can recognize multiple classes. Among the features of the proposed DLCNN model are a SoftMax classifier, which helps to minimize the complexity by reducing the training time, and which also distinguishes between skin cancer and skin lesion multiclass categorization. The following is the definition of the mathematical connection between these properties:

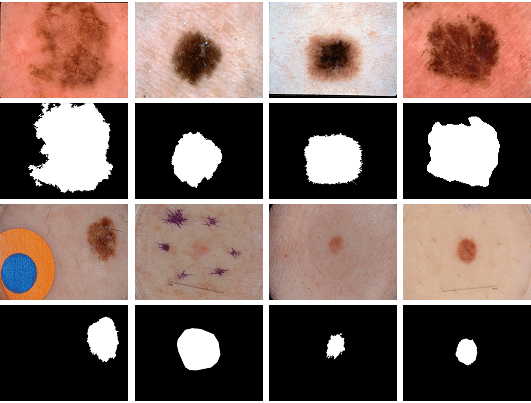
(10)

Here, the holds the different classified classes of skin cancer.

## **Simulation Results**

This section gives detailed simulation analysis of proposed DTLNet with respect to subjective and objective analysis. Further, the performance of the proposed method is compared with state of art approaches using same ISIC-2019 dataset.

1. **Dataset**

For the purpose of DTLNet training and testing, the publicly accessible and real-time ISIC-2019 challenge dataset is taken into consideration. This dataset comprises the BCN 20000 and HAM10000 images, which are both available on the internet.

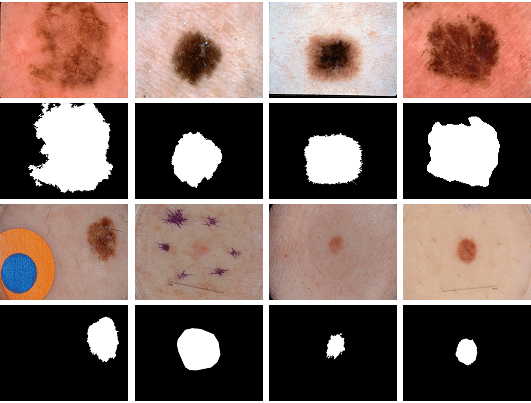
1.  (b) (c) (d) (e) (f) (g) (h)

Figure 6. Segmented outcomes using AlexNet. (a) SCC, (b) VASC, (c) DF, (d) BKL, (e) AKIES, (f) BCC, (g) NV and (h) MEL

The BCN 20000 is a collection of 19424 images, each having a resolution of 1024 by 1024 pixels. The ISIC dataset comprises a total of 25,331 images, which are distributed in the following ways: SCC has 628 images, VASC has 253, DF has 239, BKL has 2,624 images, AKIEC has 867 images, BCC has 3,323 images, NV has 12,875 images, and MEL images have 4,522 images. Essentially, the whole dataset is divided into three categories. They are as follows: 10% of the dataset is considered for testing, 10% for validation, and 80% of the dataset is considered for training. In order to segment and extract features from the skin lesions, deep learning models were used. The transfer learning model is used to carry out the eight-class classification procedure. Figure 6 depicts the segmented outputs obtained via the use of the proposed AlexNet model.

1. ***Objective evaluation***

The performance of any system cannot be estimated just on the basis of visual or subjective evaluations. In this way, objective assessment is quite beneficial for estimating the performance of different algorithms.

**Segmentation performance analysis:** An examination of the six objective factors for determining the segmentation effectiveness of AlexNet is presented in this article. They are segmentation accuracy (SACC), sensitivity (SSEN), specificity (SSPE), precision (SPR), recall (SRE), F1-Score (SF1).

Table 4 compares the segmentation performance of proposed AlexNet model with the existing methods such as U-Net [9], ATL [8], PSPNet [7] and MLR-Net [10]. Further, the proposed method resulted in superior performance for all the segmentation performance metrics. Thus, it is proved that the proposed method resulted in outstanding performance as compared to the existing approaches and proposed AlexNet model minimizes the vanishing gradient problems presented in the existing approaches.

Table 4. Performance comparison various segmentation approaches

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Method** | **SACC (%)** | **SPR (%)** | **SRE (%)** | **SF1 (%)** | **SSEN (%)** | **SSPE (%)** |
| **PSPNet [7]** | 85.34 | 90.88 | 86.73 | 78.83 | 95.23 | 96.29 |
| **ATL [8]** | 90.38 | 91.23 | 90.46 | 82.48 | 96.37 | 97.38 |
| **U-Net [9]** | 93.86 | 92.40 | 93.23 | 86.35 | 96.45 | 97.45 |
| **MLR-Net [10]** | 92.07 | 90.18 | 98.19 | 93.19 | 98.18 | 81.81 |
| **Proposed AlexNet** | 96.42 | 98.23 | 97.82 | 97.93 | 100 | 100 |

**Classification Performance Analysis:** This article considers classification accuracy, sensitivity, specificity, precision, recall, F1-Score for analyzing the classification performance of eight diseases. Table 5 compares the classification performance of proposed DTLNet with the various existing methods such as DLCNN [14], DenseNet-201[12], CNN-DG [13] and HCNN [15]. These existing approaches were implemented with the segmentation and classification models only, whereas the proposed DTLNet model contains preprocessing, segmentation, feature extraction, and classification steps. Finally, proposed DTLNet is outperformed due to its novel design

Table 5. Classification performance comparison of various SLDC methods

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Method** | **Accuracy (%)** | **Precision (%)** | **Recall (%)** | **F1-Score (%)** | **Sensitivity (%)** | **Specificity (%)** |
| **DLCNN [14]** | 81 | 74 | 84.4 | 77.45 | 83.4 | 84.84 |
| **DenseNet-201[12]** | 85.8 | 82.4 | 89.35 | 84.67 | 89.3 | 84.63 |
| **CNN-DG [13]** | 86.2 | 87.2 | 85.32 | 78.14 | 91.5 | 90.39 |
| **HCNN [15]** | 95.39 | 93.24 | 94.58 | 92.28 | 90.2 | 93.48 |
| **Proposed DTLNet** | **96.42** | **98.23** | **97.82** | **97.93** | **100** | **100** |

## **Conclusion**

This research proposed a DTLNet model, which is deep transfer learning-based method and it is used to perform the preprocessing, segmentation and classification operations. Initially, HGWF is developed for removal of noises and also enhances the skin lesions. Then, transfer learning based AlexaNet is used for skin lesion segmentation, which is accurately localize the area of disease effected regions. In addition, DLCNN model is developed for the extracting the deep features and SoftMax classifier is utilized to classify the eight different classes of skin lesion. The proposed DTLNet model is capable of classifying the multiple classes of skin lesion including SCC, VASC, DF, BKL, AKIES, BCC, NV and MEL. Simulation results shows that the performance of proposed DTLNet resulted in superior as compared to the conventional methods. This work can be extended to implement with bio-optimization approaches for enhancing the classification accuracy.

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