Instance Segmentation Based on Deep Convolutional Neural Networks and Transfer Learning for Unconstrained Psoriasis Skin Images

Guo-Shiang Lin 1*, Kuan-Ting Lai 1, Jian-Ming Syu 2, Jen-Yung Lin 2 and Sin-Kuo Chai 3

1 Department of Computer Science and Information Engineering, National Chin-Yi University of Technology, Taichung 411, Taiwan; gslin@ncut.edu.tw
2 Department of Computer Science and Information Engineering, Da-Yeh University, Changhua 515, Taiwan; fofp77744@gmail.com (J.-M.S.); jylin@mail.dyu.edu.tw (J.-Y.L.)
3 Department of Health Services Administration, China Medical University, Taichung 411, Taiwan; skchai@mail.cmu.edu.tw
* Correspondence: gslin@ncut.edu.tw

Abstract: In this paper, an efficient instance segmentation scheme based on deep convolutional neural networks is proposed to deal with unconstrained psoriasis images for computer-aided diagnosis. To achieve instance segmentation, the You Only Look At Coefficients (YOLACT) network composed of backbone, feature pyramid network (FPN), Protonet, and prediction head is used to deal with psoriasis images. The backbone network is used to extract feature maps from an image, and FPN is designed to generate multiscale feature maps for effectively classifying and localizing objects with multiple sizes. The prediction head is used to predict the classification information, bounding box information, and mask coefficients of objects. Some prototypes generated by Protonet are combined with mask coefficients to estimate the pixel-level shapes for objects. To achieve instance segmentation for unconstrained psoriasis images, YOLACT++ with a pretrained model is retrained via transfer learning. To evaluate the performance of the proposed scheme, unconstrained psoriasis images with different severity levels are collected for testing. As for subjective testing, the psoriasis regions and normal skin areas can be located and classified well. The four performance indices of the proposed scheme were higher than 93% after cross validation. About object localization, the Mean Average Precision (mAP) rates of the proposed scheme were at least 85.9% after cross validation. As for efficiency, the frames per second (FPS) rate of the proposed scheme reached up to 15. In addition, the F1 score and the execution speed of the proposed scheme were higher than those of the Mask Region-Based Convolutional Neural Networks (R-CNN)-based method. These results show that the proposed scheme based on YOLACT++ can not only detect psoriasis regions but also distinguish psoriasis pixels from background and normal skin pixels well. Furthermore, the proposed instance segmentation scheme outperforms the Mask R-CNN-based method for unconstrained psoriasis images.

Keywords: instance segmentation; deep convolutional neural network; computer-aided diagnosis; YOLACT++; Mask R-CNN

1. Introduction
Psoriasis is a skin disease which is a chronic inflammatory skin condition [1,2]. The appearance of psoriasis on skin causes anxiety and social obstacles for patients. It results in a low quality of life for patients. To assess psoriasis severity, the Psoriasis Area Severity Index (PASI) composed of erythema (redness), area (the percent of area of skin involved), desquamation (scaling), and induration (thickness) is accepted as a golden standard [1,3].
Figure 1 illustrates some psoriasis images taken in outpatient rooms. As shown in Figure 1, the symptoms of patients with psoriasis are erythema, desquamation, and induration. In addition, the psoriasis regions shown in Figure 1 have different sizes and arbitrary shapes. There is no doubt that observing and evaluating the patients’ skin to obtain PASI scores is difficult for physicians. On the other hand, the area factor is more important among the PASI parameters to evaluate the psoriasis severity according to physicians’ evaluations. For instance, the ratio of psoriasis area to total skin surface less than 10% could be considered as the mild-level severity. Therefore, efficiently measuring the ratio of psoriasis areas to total skin surface is very helpful to assess the psoriasis severity for physicians.

Figure 1. Examples of unconstrained psoriasis images.

In dermatology, the symptoms of psoriasis diseases appearing on the skin surfaces can be recorded using digital devices with cameras. It is expected that an image-based computer-aided diagnosis (CAD) developed to analyze psoriasis images can reduce the working load of physicians and obtain a consistent and efficient assessment. To develop an image-based CAD method for clinical psoriasis images, image segmentation is a key process for further analyses [2–6]. As we know, there are many traditional image segmentation algorithms such as thresholding, region growing, watersheds, active contour model, graph cuts, etc. [7]. However, these traditional image segmentation algorithms may not deal with noisy or blurred images well. In addition to traditional image segmentation algorithms, some machine-learning-based image segmentation algorithms have been used to develop CAD methods for dermatology. To date, some CAD methods for psoriasis images have been developed [3–5,8,9]. For example, Taur et al. proposed a psoriasis segmentation method [4]. For a psoriasis image, the texture and color features were extracted and combined with a multiresolution-based signature subspace classifier for psoriasis segmentation. Juang et al. presented an image processing algorithm with K-means clustering approach followed by morphological operations for psoriasis segmentation [5]. The K-means clustering algorithm was used to obtain the coarse segmentation, and then morphological operations were exploited to refine the coarse results. The authors of [3] developed a machine-learning-based method where a scaling contrast map and the texture features were measured and combined with a support vector machine (SVM), and the Markov random field was developed to identify scaling boundaries in psoriasis skin images. Shrivastava et al. proposed a CAD system for psoriasis image classification [8] where texture and color features were often extracted, and the authors combined a SVM classifier for psoriasis image classification using many existing methods. In the existing CAD system [8], the high-order spectra-based (HOS) features, texture features, and color features are extracted. To reduce the feature dimensions, principal component analysis (PCA) is used to find the dominant ones from these extracted features. The dominant features are used with a SVM classifier to achieve psoriasis image classification. Unfortunately, the existing method [8] seems not to be suitable for psoriasis segmentation.

Since visual features in an image play an important role in many applications, researchers have paid more attention to visual feature extraction to solve the image classification, object detection, and image segmentation problems. Convolution Neural Networks (CNNs) [10,11], one of deep learning models, have been demonstrated to be useful to learn the multilevel visual features from images. The main advantage of CNN is that strong features invariant to distortion and position at the same time can be extracted for image classification. Since 2012, the ability of the deep learning method AlexNet has
been demonstrated for image classification compared with traditional machine-learning methods. In addition to AlexNet, there are some popular CNNs such as VGGNet, ResNet, GoogleNet, Inception, and DarkNet. For example, VGGNet stacks more than ten $3 \times 3$ convolution layers to generate a deeper network. To reduce the effect of the vanishing gradient problem, the core idea of ResNet is the identity shortcut connection for designing a deeper network. It is expected that CNNs can be exploited to extract useful features to develop CAD methods for medical image analysis. For instance, an existing method [12] developed based on a sliding-window approach was proposed for psoriasis images. The authors of [12] used a CNN to extract useful features from a local rectangle region. Then, these features were exploited to determine whether one pixel was a psoriasis pixel. After evaluating each pixel based on these features, the psoriasis regions can be separated from the others in a psoriasis image. Though the existing method [12] can provide a better performance, its computational complexity is a little high. Actually, some state-of-the-art deep learning-based medical image segmentation methods such as the Fully Convolution Neural Network (FCN) and U-Net have been proposed [11,13–20]. To achieve pixel-wise classification, the fully connected layer is replaced by a fully convolutional layer in FCNs [19,20]. Another popular approach is the U-Net, which was developed based on the encoder-decoder structure [13,19,20]. In U-Net, the encoder compresses the input into a feature-space (also called latent-space) representation and the decoder predicts the network’s output from the feature-space representation. Some existing methods based on the U-Net have been proposed to analyze mammogram, computed tomography, and Magnetic Resonance Imaging (MRI) images.

From the view of segmentation output, image segmentation can be categorized into semantic segmentation and instance segmentation [11,17]. Semantic segmentation achieves pixel-level classification with a set of object categories such as buildings, vehicles, and humans for all image pixels. Compared with semantic segmentation, instance segmentation can not only assign the pixel-level label information but also identify each individual region on the basis of specific categories in an image. Actually, the skin image shown in Figure 1 may have several psoriasis regions, and physicians often prefer to observe and evaluate the status of psoriasis regions for further treatment research in real applications [3]. This means that detecting and identifying each psoriasis regions in a skin image is helpful in conducting further treatment research for physicians. Although the U-net can achieve semantic segmentation, it cannot distinguish different regions of the same category. This means that an instance segmentation scheme is suitable for psoriasis image segmentation compared with semantic segmentation.

So far, most existing methods have been designed to deal with psoriasis skin images captured under a simple background or without a background, i.e., constrained psoriasis images [1,3,21]. Furthermore, images captured by smartphones or digital cameras may have a poor visual quality to factors such as motion blurring, image resolution, noise, etc. Unfortunately, the psoriasis images captured by smartphones or digital cameras in outpatient rooms may also have a complex background. This means that the captured clinical psoriasis images are often unconstrained in real applications. However, the existing image segmentation algorithms may not be robust to deal with unconstrained psoriasis images well. Therefore, these motivate us to develop a robust instance segmentation scheme to deal with the clinical unconstrained psoriasis skin images in dermatology.

The rest of this paper is organized as follows. Section 2 describes the proposed instance segmentation scheme systematically. In Section 3, we elaborate each part of the proposed instance segmentation scheme based on transfer learning. Section 4 demonstrates the experimental results. Finally, Section 5 concludes this paper.

2. System Description

As shown in Figure 1, a clinical psoriasis skin image often has normal skin regions, psoriasis areas, and a simple background. Consider an input image of size $N_W \times N_H$, where $N_W$ and $N_H$ represent the width and height of the input image, respectively. The
goal of the proposed scheme is to separate some objects or instances (normal skin regions and psoriasis areas) from the background in an unconstrained image. Then, these instances are classified into three categories: Normal $C_n$, psoriasis $C_p$, and background $C_b$. This means that each pixel of an unconstrained image will be assigned with one of the class information ($C_n$, $C_p$, and $C_b$) after image segmentation.

Generally, an instance segmentation method can be divided into two parts: object detection and pixel classification. Currently, the instance segmentation methods are usually developed based on object detection algorithms such as single-shot detector (SSD) [22] and Faster Region-Based Convolutional Neural Networks (Faster R-CNN) [23]. According to the different types of object detection architecture, instance segmentation methods can be divided into two categories: Single-stage [24,25] and two-stage [26–28].

As for the two-stage category, these instance segmentation methods are developed based on existing two-stage object detection algorithms. For example, Mask R-CNN [24] is an extension of Faster R-CNN. To achieve instance segmentation, Mask R-CNN is composed of backbone network, Regional Proposal Network (RPN), feature pyramid network (FPN), ROIAalign, and FCN. The backbone network composed of several convolutional layers is utilized to extract multilevel feature maps from an image, and FPN is designed to generate multiscale feature maps for effectively classifying and localizing objects with multiple sizes. RPN is used to find regions of interest (ROIs) from these multiscale feature maps. ROIAAlign is exploited to reduce the misalignment of an object position between the feature map and the spatial coordinate. The last key component, the FCN network, is used to find the precise boundary of each ROI. Another existing method [25] predicts a set of position-sensitive output score maps which simultaneously address object classes, boxes, and masks. The above state-of-the-art two-stage methods can achieve satisfying performance, but they are time-consuming.

As for single-stage instance segmentation, the existing methods are usually proposed based one-stage object detection methods. Polarmask [27] formulates the instance segmentation problem as instance center classification and dense distance regression in a polar coordinate. SPRNet [28] has an encoder-decoder structure where classification, regression, and mask branches are processed in parallel. SPRNet generates each instance mask from a single pixel, and then resizes the mask to fit the corresponding box to gain the final instance level prediction. In the decoding part, each pixel is exploited as an instance carrier to create the instance mask on which consecutive deconvolutions are applied to gain the final predictions. The authors of [26] proposed an instance segmentation network, You Only Look At CoefficienTs (YOLACT), for real-time applications. Compared with the existing image segmentation methods, YOLACT is more efficient because one-stage object detector is adopted as the base.

As mentioned in Section 1, the goal of the proposed instance segmentation scheme is to effectively detect and identify psoriasis regions and normal skin areas in clinical psoriasis images. Currently, most deep learning frameworks are developed to deal with natural images, and only a few deep-learning-based frameworks are designed for psoriasis images [12,21]. Though these existing learning-based segmentation methods are developed for dealing with natural images, they can be modified to develop a CAD scheme for medical images. Unfortunately, it may be difficult to collect many medical images and corresponding labeling information for training deeper networks. On the other hand, transfer learning [20,29] is to transfer the knowledge from a related domain (source domain) to increase the performance in a specific domain (target domain). It is expected that transfer learning is a time-saving approach for building a machine-learning-based method when only a small training dataset is available in real applications. Therefore, an instance segmentation scheme based on single-stage instance segmentation can be developed via transfer learning for psoriasis images.

Figure 2 shows the methodological illustration of the proposed scheme via transfer learning. As shown in Figure 2, a pretrained deep neural network is selected from the source domain and can be retrained on the target domain to generate a CAD system via
transfer learning. In real applications, the source domain $D^S$ with the corresponding task $T^S$ is often collected as follows:

$$D^S = \{ (x^S_1, y^S_1), (x^S_2, y^S_2), \ldots, (x^S_{ns}, y^S_{ns}) \},$$

(1)

where $x^S_i$ and $y^S_i$ denote the $i$-th instance and the corresponding label information in $D^S$, respectively, and $ns$ means the number of instances in $D^S$. For example, there are some popular datasets such as ImageNet [10] and MSCOCO [30], and these datasets are used for computer vision tasks such as image classification, object detection, image segmentation, and so on. For instance, in segmentation, the label space $Y^S = \{ y^S_i \}$ contains the class, the bounding box, and the mask information of the $i$-th instance in $D^S$. Similarly, the data in the target domain $D^T$ with the corresponding task $T^T$ are mentioned below:

$$D^T = \{ (x^T_1, y^T_1), (x^T_2, y^T_2), \ldots, (x^T_{nt}, y^T_{nt}) \},$$

(2)

where $x^T_i$ and $y^T_i$ represent the $i$-th instance and the corresponding label information in $D^T$, respectively, and $nt$ is the number of instances in $D^T$. Here, the target task $T^T$ is instance segmentation for psoriasis images. Then the following problem is how to efficiently learn a network model with high accuracy for $T^T$ according to $D^S$ or trained models in $D^S$.

![Figure 2. Methodological illustration of the proposed scheme.](image-url)
To date, some approaches such as model finetuning, multi-task learning, and domain-adversarial learning have been developed in transfer learning \cite{20,29}. As for model finetuning, layer transfer is a common approach for network-based methods. Since the proposed psoriasis segmentation scheme is a network-based method, as shown in Figure 2, layer transfer is then a suitable approach to train the network model in the proposed scheme. In addition, it is worth mentioning that overfitting may happen if a small dataset is used to train a deep neural network. Unfortunately, \(nt\) may be less than \(ns\) in some applications, e.g., medical image analysis and computer-aided diagnosis. As we know, data augmentation is a very powerful method to prevent the model overfitting issue \cite{31}. Due to the limited size of psoriasis images, data augmentation was adopted to enlarge the size of the training image dataset here.

3. Proposed Scheme

Similar to Mask R-CNN \cite{24}, the basic concept of YOLACT++ was developed by adding a mask branch to an existing one-stage object detection model for instance segmentation. Figure 3 illustrates the systematic flowchart of the proposed instance segmentation scheme based on YOLACT++ for unconstrained psoriasis images. As shown in Figure 3, the proposed scheme was composed of several parts: Backbone, FPN, Protonet, and prediction head for instance psoriasis image segmentation. In addition, according to the concept of layer transfer, Figure 4 illustrates how to build the proposed scheme using transfer learning. We elaborate each part of the proposed scheme in the following.

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**Figure 3.** The systematic flowchart of the proposed instance psoriasis segmentation scheme based on You Only Look At CoefficienTs (YOLACT).

**Figure 4.** Illustration of building the proposed scheme using transfer learning.
3.1. Backbone with FPN

In YOLACT++, the backbone network can be one of the popular CNNs, ResNet and DarkNet, for extracting feature maps from an image. As shown in Figure 3, ResNet is composed of five convolutional blocks, including conv1(C1), conv2_x(C2), conv3_x(C3), conv4_x(C4), and conv5_x(C5), which was selected to yield some feature maps with different sizes in the proposed scheme.

In real applications, the psoriasis regions often have arbitrary shapes, as shown in Figure 1, and geometric variations often occur due to viewpoint change. To deal with arbitrary shapes and reduce the effect of geometric variations, a deformable CNN (DCN) [29] where the samples can be on irregular and offset locations was proposed for feature extraction. In DCN [32], the regular grid $\Omega$ is augmented with the offsets $\Delta p_n$, and the resulting feature map $Z = \{z(p_0)\}$ can be expressed as follows:

$$z(p_0) = \sum_{p_n \in \Omega} w(p_n) \cdot x(p_0 + p_n + \Delta p_n),$$

where $\Omega$ represents the neighborhood of $p_0$, $p_n$ denotes the neighboring point in $\Omega$, $w(p_n)$ means the corresponding weight of $p_n$, and $X = \{x(p_0)\}$ stands for the input signal. As we can see in Equation (3), the signals in the irregular grid $\Delta p_n$ were selected to compute the resulting output. As shown by the authors of [32], the receptive field in deformable convolutions can be adaptive according to the scale of the objects. To correctly locate the objects with arbitrary boundaries, aspect ratios, and rotations, the DCN is then adopted in YOLACT++ [33]. This means that unlike YOLACT, $3 \times 3$ deformable convolutional layers can be utilized to replace the $3 \times 3$ convolution layers in YOLACT++. It is expected that YOLACT++ with DCN can extract more useful visual feature maps from psoriasis images for further analyses.

As shown in Figure 1, these psoriasis regions have different sizes. To detect multiscale objects (i.e., psoriasis regions), FPN was adopted to obtain a feature pyramid with strong semantic information. As shown in Figure 3, P3, P4, and P5 in the FPN were from C3, C4, and C5. P6 and P7 were generated based on $3 \times 3$ convolutional layers with stride 2 from P5. It is expected that a bigger feature map (e.g., P3) can be used to detect smaller objects, while a smaller feature map (e.g., P7) can be used to detect larger objects. Therefore, the backbone and FPN can be utilized to yield multiscale feature maps from a psoriasis image for further analyses.

3.2. Sub-Nets

To achieve instance segmentation, as shown in Figure 3, YOLACT++ contains two branches: The prediction head and the prototype mask generation. The prediction head branch, composed of three parts, is exploited to predict the class confidences, the bounding box information, and mask coefficients. To predict the class confidences, the bounding box information, and mask coefficients for multiscale psoriasis regions, the prediction head analyzes the multilevel feature maps, P3–P7. The first two outputs of the prediction head are the class confidences and the bounding boxes of each detected object for the three classes ($C_n$, $C_p$, and $C_b$). This means that the prediction head of YOLACT++ can identify and locate each individual psoriasis region and skin area in an image. Non-maximum suppression (NMS) is also adopted to eliminate the bounding boxes that cover the same psoriasis regions or normal skin areas. The third part of the prediction head is utilized to predict mask coefficients where one coefficient corresponds to a prototype.

The prototype generation branch, Protonet, is used to predict a set of prototype masks for the entire image. Similar to FCN, the Protonet analyzes the feature map P3 to obtain some prototypes. Then, the prototypes from Protonet are linearly combined using the corresponding predicted mask coefficients shown as follows:

$$\Psi = \sum_j \alpha_j \Psi_j,$$
where \( \alpha_j \) and \( \Psi_j \) denote mask coefficient and the corresponding prototype, respectively, and \( \Psi \) means the weighted prototype. Then, \( \Psi \) is cropped with a predicting bounding box. After thresholding the cropped \( \Psi \), the binary mask information of each object can be obtained. This means that YOLACT++ can output an arbitrary shape for each psoriasis region and skin area. Therefore, the proposed scheme based on YOLACT++ can not only identify each individual region but also assign the pixel-level semantic information for a psoriasis image.

3.3. Loss Function

As mentioned in Section 2, layer transfer was adopted to modify a pretrained network for the instance psoriasis image segmentation. The strategy of training the proposed deep learning-based scheme involved reusing the convolutional layers (C1, C2, C3, C4, C5) in a pretrained deep neural network. The others (FPN, prediction head, and Protonet) were retrained on the psoriasis image dataset to generate a modified network. Figure 4 illustrates the strategy of training the proposed scheme using transfer learning. As we know, ImageNet is one of the most widely used image datasets in many applications. It is expected that the convolutional layers of a pretrained YOLACT++ based on ImageNet should contain a lot of rich knowledge extracted from natural images. This means that the convolutional layers in a pretrained YOLACT++ can be reused to analyze psoriasis images. However, the others (FPN, prediction head, and Protonet) should be retrained using psoriasis images to create a modified YOLACT++ for instance psoriasis image segmentation.

To retrain YOLACT++ for instance psoriasis image segmentation, a total loss function was determined as follows:

\[
L_{\text{total}} = \beta_1 \cdot L_{\text{cls}} + \beta_2 \cdot L_{\text{box}} + \beta_3 \cdot L_{\text{mask}},
\]

where \( L_{\text{cls}}, L_{\text{box}}, \) and \( L_{\text{mask}} \) represent the classification loss, the bounding box regression loss, and mask loss for network training, and \( \beta_i \) (\( i = 1, 2, 3 \)) is the weight. For object classification, the confidence loss was the softmax loss over multiple classes confidences [22, 26]. For object localization, the smooth \( L_1 \) loss was applied as the loss function to the box regression subnet [22, 26]. For mask loss, the pixel-wise cross entropy between assembled mask and the ground truth was measured. It is expected that \( \beta_i \) can be adjusted according to the requirements in applications. According to \( L_{\text{total}} \), the model of YOLACT++ can be modified to achieve instance segmentation for psoriasis images.

4. Experimental Results

To evaluate the proposed instance segmentation scheme, YOLACT++ [33] was implemented in a PC with CPU i7-9700, 32 GB RAM, and NVIDIA Tesla T4. The backbone was ResNet-101, which had 100 convolutional layers and 1 fully connected layer. The output feature maps of the backbone were combined to yield multilevel visual feature maps in YOLACT++. The parameters of YOLACT++ are listed in Table 1. Since the input size of the proposed scheme was 550 \times 550 pixels, each input image was resized. Moreover, in line with our experiences, the weights in Equation (5) were predefined as follows: \( \beta_1 = 1, \beta_2 = 1.5, \) and \( \beta_3 = 6.125. \) Here, the optimizer for network model learning was the stochastic gradient descent algorithm where the values of the learning rate and momentum were 0.0001 and 0.9, respectively. The parameter, IOU_THRESHOLD, was a threshold exploited in NMS.
Momentum 0.9
Batch size 12

4.1. Data Augmentation

The psoriasis images were captured using smartphones or digital cameras in outpatient rooms. For performance evaluation, there were 52 unconstrained psoriasis images with spatial resolutions of 3000 × 4000 pixels. These high-resolution images were partitioned to obtain 400 psoriasis images with 640 × 480 pixels. Some unconstrained psoriasis images are shown in Figure 5. As shown in Figure 5, we can observe some factors. These psoriasis images have different backgrounds, the sizes of psoriasis regions are different, and the psoriasis regions have different severity levels and arbitrary boundaries. For example, the left image in the top row of Figure 5 has a background including clothes and a chair. Furthermore, these psoriasis regions have different sizes and severity levels, as shown in Figure 5. After image partition, these 400 images were divided into training, validation, and testing sets for model training and performance evaluation.

![Figure 5. Examples of psoriasis images for performance evaluation.](image)

As we know, the more data a machine learning-based scheme can access, the more powerful and robust the scheme can be. Here, data augmentation [31] was adopted to increase the variability of the input images for model training, enabling the proposed scheme to process unseen images well. The generic ways for augmenting images are to perform geometric transformation [7] and photometric change [7]. Here, some geometric transformations such as flipping and translation, two photometric changes, and noise insertion were adopted. A combination of these operations was also used for data augmentation. Thus, we obtained 38,400 augmented psoriasis images for model training. Figure 6 shows some examples of augmented psoriasis images. In Figure 6, the first column (Figure 6(a1,a2)) shows the original images and the second column (Figure 6(b1,b2)) shows the results of brightness adjustment. Figure 6(c1,c2) are the resulting images after combining three operations: Flipping, brightness increasing, and translation. Figure 6(d1,d2)

| Parameter       | Value |
|-----------------|-------|
| Input size      | 550 × 550 |
| IOU_THRESHOLD   | 0.5   |
| EPOCH           | 36    |
| Learning rate   | 0.0001|
| Momentum        | 0.9   |
| Batch size      | 12    |

Table 1. Parameters of YOLACT++ for model training.
are the resulting images after combining three operations: Flipping, brightness decreasing, and translation.

![Examples of augmented psoriasis images for model training](image)

**Figure 6.** Examples of augmented psoriasis images for model training: (a1,a2) Original, (b1,b2) brightness adjustment, (c1,c2) flipping + brightness increasing + translation, and (d1,d2) flipping + brightness decreasing + translation.

4.2. Performance Indices

For objective evaluation, several performance indices are used to assess the performance of image segmentation. The recall and precision rates are widely used in many applications such as object detection, shot change detection, etc. We utilized them to evaluate the performance of the proposed scheme. The recall rate is the ratio of correct detections to the total number of pixels in the i-th class \((C_n, C_p, \text{ and } C_b)\), the precision rate is the ratio of correct detections to total number of detected pixels in the i-th class, and F1_score is the weighted mean of recall and precision for the i-th class [14,34–36]. The definitions of the performance indices are described as follows:

\[
Recall = \frac{TP}{TP + FN}, \quad (6)
\]

\[
Precision = \frac{TP}{TP + FP}, \quad (7)
\]

\[
F1\_score = 2 \times Precision \times \frac{Recall}{Precision + Recall'} \quad (8)
\]

where \(TP, FP, TN, \) and \(FN\) represent the true positive, false positive, true negative, and false negative for classifying pixels into the i-th class. Theoretically, if an image segmentation scheme achieves high recall and precision rates, its performance is considered effectively. In addition, we also utilize the accuracy rate to evaluate the proposed scheme [14,37]. The accuracy rate can be calculated as follows:

\[
Accuracy = \frac{TP + TN}{TP + FP + TN + FN} \quad (9)
\]

As we can see in Equation (9), the higher the value of the accuracy rate, the better the scheme’s performance.

As for object detection, Mean Average Precision (mAP) [22,23] was utilized to assess whether a scheme can simultaneously detect several kinds of objects successfully. In addition, intersection over union (IoU) [22,23] was also adopted as a performance index to evaluate whether the proposed scheme can locate objects precisely. We expected that the higher the mAP and IoU, the better the performance.
4.3. Performance Analysis

Here, we conducted the qualitative and quantitative evaluation for performance analysis.

4.3.1. Qualitative Evaluation

Figure 7 illustrates the instance segmentation results. Figure 7a,b are the input images and the ground truth, respectively. As shown in Figure 7(a1–a4), the input images contained some psoriasis areas with different sizes, arbitrary boundaries, and different severity levels. For example, the psoriasis region in Figure 7(a4) is larger than that in Figure 7(a1,a4) and has more blur effect compared with Figure 7(a1). In addition, the input images also have some background regions with different sizes. For example, the images in Figure 7(a1,a2) have a bigger background, and those in Figure 7(a4) only include a small part of background. The color information of some background areas is a little similar than the skin region in Figure 7(a3), and a little background region (the seal) is similar to the psoriasis area in Figure 7(a1).

The instance segmentation results of the proposed scheme are shown in the third column of Figure 7. In Figure 7c,d, the background remains unchanged, different colors are used to represent each detected individual psoriasis region and the skin area, and each bounding box represents an instance. Compared with Figure 7b,c, the psoriasis regions

![Figure 7. Instance segmentation results: (a1–a4) Input, (b1–b4) ground truth, (c1–c4) proposed, and (d1–d4) Mask R-CNN.](image-url)
and normal skin areas were localized and classified well using the proposed scheme. The results show that the proposed scheme located the psoriasis regions well despite their different sizes, severity levels, and arbitrary boundaries. Furthermore, although the input images contained different background regions, the proposed scheme not only located psoriasis regions but also distinguished the psoriasis regions from the normal skin and the background well. These experimental results show that the instance segmentation scheme can deal with unconstrained psoriasis images well.

To evaluate the robustness of the proposed scheme, two common operators (blurring and noise insertion) were selected as postprocessing for testing. Figure 8 illustrates the instance segmentation results of the proposed scheme for the blurred and noisy images. The first and second columns of Figure 8 are the input images and the ground truth, respectively. In the third column of Figure 8, the first two images are blurred versions, and the others are noisy versions. As we can observe in Figure 8(c2), a part of the background was similar to the skin and the blur effect was obvious. The last column of Figure 8 shows the instance segmentation results. As we can see in Figure 8d, the proposed scheme detected these psoriasis regions and normal skin areas in blurred and noisy images. The results show that the proposed scheme was robust to blurring and noise insertion. Furthermore, according to Figures 7 and 8, these experimental results show that the proposed scheme processed unconstrained psoriasis images effectively even when blurring and noise insertion occurred.

![Figure 8](image_url)

**Figure 8.** Instance segmentation results: (a1–a4) Input, (b1–b4) ground truth, (c1–c4) blurred/noisy, and (d1–d4) output.
4.3.2. Quantitative Evaluation

Cross validation (CV) is a common method to evaluate the performance of machine-learning models on limited data samples [38]. Then, the holdout CV is adopted to evaluate the performance of the proposed scheme. For each holdout CV, these 400 psoriasis images were partitioned into training, validation, and testing sets. The ratio among the training, validation, and testing sets was 80:10:10, respectively. Here, we performed the holdout CV three times. Figure 9 illustrates the image segmentation results of the proposed scheme after CV. As shown in Figure 9, the average precision, recall, accuracy, and F1-score values of the proposed scheme were at least 94.74%, 93.17%, 96.12%, and 93.77%, respectively. These performance indexes were higher than 93% after CV. Since the F1-score values of the proposed scheme were at least 93.77%, the result shows that most pixels in the unconstrained psoriasis images were correctly classified using the proposed scheme. These experimental results demonstrate that the proposed scheme can not only detect the psoriasis and normal skin regions but also classify these pixels into three categories effectively for unconstrained psoriasis images.

![Image segmentation results after cross validation.](image.png)

As for object localization, IoU was determined as 0.5 for computing the mAP rate. The mAP rates of the proposed scheme were 92.53%, 96.16%, and 85.9% after CV. The results show that the proposed scheme can locate and recognize the psoriasis regions and the normal skin areas successfully for unconstrained psoriasis skin images.

During CV2, these images in the testing dataset were also used to perform robustness evaluation. Table 2 shows the experimental results of the proposed scheme for robustness evaluation. As shown in Table 2, the average precision, recall, accuracy, and F1-score values of the proposed scheme were at least 93.05%, 81.62%, 97.34%, and 84.34%, respectively, for psoriasis regions after noise insertion or blurring. Since these performance indices were at least more than 81.6%, the results show that the proposed scheme still located psoriasis regions effectively even when blurring or noise insertion occurred. For normal skin areas, the average precision, recall, accuracy, and F1-score values of the proposed scheme were at least 96.31%, 97.14%, 96.72%, and 96.57%, respectively, after noise insertion or blurring. These performance indices were at least more than 96.3%, so the results show that the proposed scheme located the normal skin areas correctly for blurred or noisy psoriasis images. For psoriasis regions and normal skin areas, the average precision, recall, accuracy, and F1-score values of the proposed scheme were 95.86%, 95.62%, 97.03%, and 95.73%, respectively. The F1_score reached up to 95.73% for psoriasis regions and normal skin areas.
even when blurring or noise insertion occurred. These experimental results demonstrate
that the proposed scheme can distinguish pixels in psoriasis and normal skin regions from
the background pixels regardless of whether blurring or noise insertion exists.

| Table 2. Experimental results of the proposed scheme for robustness evaluation. |
|------------------------|------------------|-----------------|-----------------|
|                        | Precision | Recall  | Accuracy | F1_Score    |
| Psoriasis              | noise insertion | 93.05% | 84.37%  | 97.67%  | 86.87%  |
|                        | blurring    | 93.13% | 81.62%  | 97.34%  | 84.34%  |
| Normal skin            | noise insertion | 96.32% | 97.55%  | 96.89%  | 96.87%  |
|                        | blurring    | 96.31% | 97.14%  | 96.72%  | 96.57%  |
| Psoriasis + Normal skin| noise insertion | 96.00% | 96.04%  | 97.29%  | 96.02%  |
|                        | blurring    | 95.86% | 95.62%  | 97.03%  | 95.73%  |

4.4. Comparison with Mask R-CNN-Based Method

As mentioned in Section 2, Mask R-CNN is one of the state-of-the-art instance segmen-
tation methods [11,24]. To make a comparison, we retrained Mask R-CNN for instance psoriasis segmentation. A pre-trained Mask R-CNN model based on the MSCOCO dataset [30] was retrained for psoriasis image segmentation via transfer learning.

Figure 7d shows the results of Mask R-CNN. As shown in Figure 7(d2,d3), the bound-
aries of skin and background may not be located well using Mask R-CNN. Compared
with Figure 7c,d, the normal skin regions can be localized and identified well using the
proposed scheme. Furthermore, although the input images contain background regions,
the proposed scheme can not only detect psoriasis regions but also distinguish the psoriasis
regions and the normal skin areas from the background well.

Figure 10 illustrates the performance indices of the proposed scheme and the Mask
R-CNN-based method. As shown in Figure 10, the average precision, recall, accuracy,
and F1-score values of the proposed scheme were 90.88%, 96.14%, 97.30%, and 96.08%,
respectively. The results show that the proposed scheme performed instance segmentation
well for unconstrained psoriasis images. In addition, the average precision, recall, accuracy,
and F1-score values of the Mask R-CNN-based method were 92.83%, 90.88%, 94.08%, and
91.82%, respectively. Compared with the Mask R-CNN-based method, the recall rate was
ters and the increment of F1_score was 4.2% for psoriasis regions and normal skin areas
using the proposed scheme. Therefore, according to the above experimental results, the
proposed scheme can provide a better instance segmentation performance compared with
the Mask R-CNN-based method for unconstrained psoriasis images.

To evaluate the proposed scheme in psoriasis images with different sizes, the test
images with 3000 × 4000 pixels were tested. Figure 11 illustrates the instance segmentation
results of Mask R-CNN and the proposed scheme. Figure 11a,b are the input images and the
ground truth, respectively. As shown in Figure 11a,b, the test images had psoriasis regions
with different severity levels, different sizes, and arbitrary boundaries. Figure 11c,d are the
segmentation results of the proposed scheme and Mask R-CNN, respectively. As we can
observe in Figure 11c, the proposed scheme located psoriasis regions with different severity
levels and then provided good object segmentation boundaries. There is a false classified
region in the bottom of Figure 11(c3). As we can see in Figure 11d, the boundaries between
normal skin and background may not be separated well using the Mask-R-CNN-based
method. There are false classified regions in the bottom of Figure 11(d2,d3). Compared
with Mask R-CNN, the proposed scheme can find the boundaries between normal skin and
background well. The main reason is that DCN was adopted in YOLACT++ to enhance
the capability of handling objects with arbitrary boundaries and then reduce the effect of
geometric variations. Furthermore, Figure 12 illustrates the instance segmentation results for local regions. The first and second columns of Figure 12 are the original regions and the label information, respectively. The third and fourth columns of Figure 12 are the results of the proposed scheme and Mask RCNN-based method, respectively. As shown in Figure 12, both methods detected psoriasis regions effectively.

![Table](image)

**Figure 10.** Comparison of Mask Region-Based Convolutional Neural Networks (R-CNN) and the proposed scheme.

(a1) (b1) (c1) (d1)

**Figure 10. Cont.**
Figure 11. Instance segmentation results: (a1-a4) input, (b1-b4) ground truth, (c1-c4) proposed, and (d1-d4) Mask R-CNN.
To evaluate the execution speed, 300 psoriasis images were used for testing. The performance index, frame (i.e., image) per second (FPS), is adopted here. The FPSs were 0.44 and 15.1 for the Mask-RCNN-based method and the proposed scheme, respectively. The result shows that the proposed scheme is much faster than the Mask-RCNN-based method. This means that the proposed scheme is suitable for real applications.

According to the abovementioned experimental results, the proposed scheme not only had a higher F1_Score but also a larger FPS compared with the Mask-RCNN-based method for psoriasis image segmentation. Therefore, these results demonstrate that the proposed instance segmentation scheme based on YOLACT++ is superior to the Mask-RCNN-based method in terms of the F1_Score and the FPS for dealing with unconstrained psoriasis images.

5. Conclusions

To assess psoriasis severity, the Psoriasis Area Severity Index (PASI), composed of erythema, area, desquamation, and induration, is accepted as a golden standard. Actually, the area factor is more important among the PASI parameters to evaluate the psoriasis severity according to physicians’ evaluations. Furthermore, these clinical skin images captured in outpatient rooms are often unconstrained. To efficiently measure the area factor, an efficient instance segmentation scheme based on deep convolutional neural networks was proposed to deal with unconstrained psoriasis images for computer-aided diagnosis. To achieve instance segmentation, the YOLACT network composed of backbone, feature pyramid network (FPN), Protonet, and prediction head was utilized to deal with psoriasis images. The backbone network was used to extract feature maps from an image, and FPN was designed to generate multiscale feature maps for effectively classifying and localizing objects with multiple sizes. The prediction head was exploited to predict the

Figure 12. Instance segmentation result for local regions: (a1,a2) Input, (b1,b2) ground truth, (c1,c2) proposed, and (d1,d2) Mask R-CNN.
classification information and bounding box information of objects and mask coefficients. Some prototypes generated by Protonet were combined with mask coefficients to estimate the pixel-level shapes for objects. To achieve instance segmentation for unconstrained psoriasis images, YOLACT++ with a pretrained model was retrained via transfer learning.

To evaluate the performance of the proposed scheme, unconstrained psoriasis images with different severity levels were collected for testing. For objective evaluation, some performance indices, including recall, precision, accuracy, F1-score, and mAP values, are adopted. As for subjective testing, the psoriasis region and normal skin areas could be located and classified well. For testing images, the four performance indices of the proposed scheme were higher than 93% after cross validation. About object localization, the mAP rates were at least 85.9% after cross validation. As for efficiency, the FPS rate of the proposed scheme reached up to 15. In addition, the F1_score and the execution speed of the proposed scheme were higher than those of the Mask R-CNN-based method. These experimental results demonstrate that the proposed scheme based on YOLACT++ and transfer learning can not only locate the psoriasis regions but also distinguish psoriasis pixels from background and normal skin pixels well. Furthermore, the proposed instance segmentation scheme is superior to the Mask R-CNN-based method in terms of the F1_score and the execution speed for dealing with unconstrained psoriasis images.

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