

Weakly-supervised Metric Learning with Cross-Module Communications for the Classification of Anterior Chamber Angle Images

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Abstract

As the basis for developing glaucoma treatment strategies, Anterior Chamber Angle (ACA) evaluation is usually dependent on experts' judgements. However, experienced ophthalmologists needed for these judgements are not widely available. Thus, computer-aided ACA evaluations become a pressing and efficient solution for this issue. In this paper, we propose a novel end-to-end framework GCNet for automated Glaucoma Classification based on ACA images or other Glaucoma-related medical images. We first collect and label an ACA image dataset with some pixel-level annotations. Next, we introduce a segmentation module and an embedding module to enhance the performance of classifying ACA images. Within GCNet, we design a Cross-Module Aggregation Net (CMANet) which is a weakly-supervised metric learning network to capture contextual information exchanging across these modules. We conduct experiments on the ACA dataset and two public datasets REFUGE and SIGF. Our experimental results demonstrate that GCNet outperforms several state-of-theart deep models in the tasks of glaucoma medical image classifications. The source code of GCNet can be found at https://github.com/Jingqi-H/GCNet.

1. Introduction

Glaucoma is a leading cause of irreversible blindness in the world [44]. The main basis for determining clinical treatment protocols when glaucoma is diagnosed is using Anterior Chamber Angle (ACA) images and gonioscopy is widely regarded as the "Gold Standard" in ACA evaluation. There are five ACA levels that correspond to different glaucoma treatments. In order to determine these ACA levels, ophthalmologists examine four local structures in ACA images: Schwalbe Line (SL), Trabecular Meshwork (TM), Scleral Spur (SS), and Ciliary Body Band (CBB), with the help of microgonioscopy [8,11] as shown in Figure 1. How-

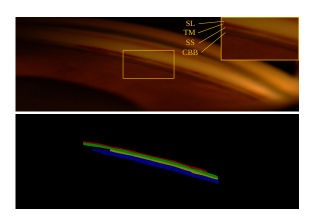


Figure 1. The main structures in ACA consist of Schwalbe line (SL), pigmentation of trabecular meshwork (TM), scleral spur (SS), and ciliary body band (CBB). The bottom figure shows the color annotations of these four structures.

ever, ACA evaluation needs expert ophthalmologists, while the availability of experienced ophthalmologists is severely sparse given the large number of glaucoma patients. Therefore, computer-aided systems are urgently needed for efficient ACA evaluation.

Recently, Deep Neural Networks (DNNs) have become a default choice given its successful applications in Glaucoma-related medical image analysis. For instance, DNNs have been used to segment optic cup (OC) regions and optic disk (OD) regions [9], and to detect glaucomatous optic neuropathy [25]. Li et al. [21] apply a ResNet-18 model for automatic measurement of trabecular-iris angle (TIA). Peroni et al. [36] exploit a dense U-Net architecture to segment irido-corneal interface images. However, directly applying traditional DNN models for ACA level classification is suboptimal and the following challenges need to be overcome:

(1) In ACA images, the four spatial structures (SL, TM, SS, and CBB) are the main basis for ophthalmologists in their ACA level evaluations. However, these four structures concentrate in a small area of a full ACA picture as shown in Figure 1. This leads to great challenges for machine learn-

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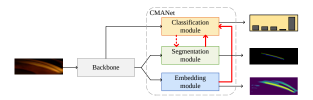


Figure 2. The illustration of **GCNet**. We introduce a weakly-supervised metric learning network for capturing pixel-level details of spatial features and a cross-module communication strategy (two type of pipes in red) for augmenting information across three sub-modules.

ing models to distinguish this important information from background noise.

- (2) The appearance of SL, TM, SS, and CBB corresponds to different levels of glaucoma diseases. In ACA images, these four structures are adjacent with blurred boundaries between each other. Recognizing each feature and learning their hidden representations are crucial in ACA classification. However, pixel-level annotations of these structures are rare for supervised learning.
- (3) With sparse pixel-level labels of the four structures, deep learning models often suffer from capturing inter-class similarities and intra-class variations of these structures. Fusing the knowledge of these four structures in the task of image classification is another obstacle.

To overcome the above challenges, we propose a deep neural network with weakly-supervised metric learning and interactive module communications on glaucoma image classification. To the best of our knowledge, this is the first work for classifying ACA images using deep learning techniques with three sub-modules. The main contributions of our paper include:

- We propose a weakly-supervised metric learning framework for glaucoma image classification. We augment glaucoma ACA images with pixel-level annotations for four structures (SL, TM, SS, and CBB) and utilize these annotations to enhance image classification.
- We propose a cross-module communication strategy to fuse features from multiple granularity levels as shown in Figure 2. The proposed network, **CMANet**, is able to capture semantic information in picture levels as well as pixel levels. This method can also be extended to other types of Glaucoma clinical images such as the REFUGE dataset [32] including both image-level and pixel-level annotations.
- We collect and label an ACA evaluation image dataset. The dataset includes 999 ACA images which are labeled by several senior ophthalmologists. In addition, 100 ACA images are labeled with SL, TM, SS, and CBB at pixel levels.

We conduct extensive experiments on three real-world datasets to demonstrate the effectiveness of the proposed framework in classification compared with several deep learning baselines.

2. Related Work

2.1. Glaucoma Detection

Early detection and intervention are essential to prevent the deterioration of glaucoma. With the overwhelming application of DNNs in medical image analysis in recent years, more and more DNN models have been designed for glaucoma detection [20, 48]. In these models, most are based on anterior segment optical coherence tomography (AS-OCT) [10,12,15,16] or fundus photographs [25,28,50].

Some recent work focuses on ACA structures. For instance, DNN models are designed to segment geometrical structures such as AS-OCT [9, 33, 35]. A fully automatic segmentation method is proposed to segment corneal boundary, iris region, and trabecular-iris contact [13]. Moreover, a model based on transfer learning and multilevel convolutional neural networks is designed to detect the angle-closure glaucoma [10].

2.2. Weakly-supervised Learning

Medical image labeling is expensive because of its need for senior doctors [48]. Thus, weakly-supervised learning [40] with little supervision has been actively studied in medical image analysis recently. As a branch of weakly-supervised learning, semi-supervised learning (SSL) has made remarkable achievements in representation learning in recent years [19, 27].

Consistency regularization and pseudo-labeling are two common strategies in SSL. The goal of consistency regularization is to obtain similar output distribution, which can be achieved by adding various degrees of augmentation [29], by embedding different perturbations [34], or by embedding different networks [18, 26]. The goal of pseudo-labeling is to assign reasonable labels to unlabeled samples for the purpose of training. Knowledge distillation is a technology to train a student model with pseudo-labeled data and labeled data [5, 51–53], of which, the pseudo-labels are predicted with a pre-trained teacher model.

Considering the erroneous high confidence predictions from poorly calibrated models, UPS framework [38] is proposed to alleviate noisy training with negative pseudolabels. Based on MixMatch [3], UDA [49], and ReMixMatch [2], FixMatch [42] produces artificial labels using both consistency regularization and pseudo-labeling.

2.3. Aggregation

Many classification methods based on fully convolutional networks achieve remarkable classification performance in recent years. However, convolution as a local operation establishes pixel relationships in a local neighborhood. Long-range dependency modeling is necessary [22]. In order to model long-range information dependency [31], two categories of context aggregation have been used: (1)

Table 1. ACA classification system described by Shaffer [1]. Five levels from wide to narrow angle are based on visible structures.

Level	Clinical Feature	Percentage (%)
Narrow I	part of CBB visible	22.12
Narrow II	SS visible	20.42
Narrow III	posterior TM visible	12.91
Narrow IV	only SL visible or none	25.43
Wide	all structures visible	19.12

pairwise based [14,46]: non-local modules utilize pairwise similarity to learn the global context for each location; (2) context fusion based: considering large computational capacities, a channel attention mechanism [4] is proposed to distinguish important features from minor features. A spatial attention mechanism [45] is proposed to find where to focus on features. A Convolutional Block Attention Module [47] is proposed to combines the advantages of channel attention and spatial attention by cascade connections. These methods enhance information representations, but such enhancement is self-correlation and is limited to one module only.

Panoramic segmentation requires both semantic segmentation and instance segmentation to perform well. Thus, a bidirectional aggregation network [6] is proposed to enable feature-level interaction between instance segmentation and semantic segmentation. However, different from panoramic segmentation, our framework has three different modules (classification, segmentation, embedding). Semantic and discriminative information cannot be fed back to the classification module from a unidirectional learning pipeline, since the classification module is before segmentation/embedding modules.

Semantic segmentation concentrates on capturing spatial details of local structures and the embedding module makes the information of the four structures more recognizable. Such information can be used in classification to understand both entire object features and local contexts. Based on these observations, the following two important problems need to be solved when applying DNN-based methods to ACA evaluation. (1) How do we find and label useful information for learning on ACA images based on domain knowledge and (2) How do we design a strategy to synthesize useful semantic information into classification?

3. Method

Our **GCNet** contains two major components: a backbone network and a cross-module aggregation network, as shown in Figure 2. The backbone network is composed of a deep residual network (ResNet) and a feature pyramid network (FPN). The former is used for feature extraction and the latter is used for resolution recovery. The cross-module aggregation network includes three sub-modules: a classification module, a segmentation module, and an em-

bedding module. The communication among these three sub-modules is described in the section of Framework Overview.

3.1. Problem Formulation

To overcome the challenges in computer-aided ACA classification, we propose an end-to-end DNN framework named **GCNet** in this paper. The goal of **GCNet** is to map an ACA image into five levels as described in Table 1. Besides the image-level classification labels of the whole dataset, we also provide pixel-level labels (SL, TM, SS, and CBB) for some ACA images.

- Image-level labels: each image is associated with a label indicating the level of ACA: Narrow I, Narrow II, Narrow II, Narrow IV, or Wide.
- Pixel-level labels: for some images in the dataset, each image has pixel-level labels. Each pixel label denotes if this pixel belongs to SL, TM, SS, CBB, or background.

We design two auxiliary tasks with these weakly labeled samples: (1) dense prediction; (2) pixel embedding. The dense prediction is developed to distinguish the four structure areas SL, TM, SS, and CBB, while the pixel embedding is developed to map each pixel into a semantic vector so that pixels from the same structure are close to each other in terms of semantic distance. **GCNet** is able to learn effective spatial details and semantic embeddings for the four structures, while improving ACA classification performance.

3.2. Dataset

To establish an automatic ACA classification system, 1038 ACA images from 2015 to 2017 are collected from the hospital we are collaborating with. For each patient, two to five digital images are taken for each eye. Normally gonioscopy is only used when glaucoma has been diagnosed. So the size of our ACA dataset is limited. In our dataset, each image is labeled by a senior ophthalmologist with over 10 years of working experience.

We apply an examination on these images, and 39 images are removed due to quality issues. The remaining 999 images are labeled as one of the following: Narrow I (N1), Narrow II (N2), Narrow III (N3), Narrow IV (N4) and Wide (W) as shown in Table 1. The distribution of the labeled data is depicted in the last column of the table.

Furthermore, we can observe that the four types of structures named SL, TM, SS, and CBB are distributed near the boundary between cornea and iris as shown in Figure 1. Given that the background is relatively large compared to these structures and the majority of the useful area is exceedingly narrow, it will be a big challenge for ophthalmologist to manually annotate such small and concentrated structures in ACA images. We use a labeling tool, *Labelme*, to perform pixel-level masking with manual scribbles on images. Among the 999 labeled images, 100 of them are an-

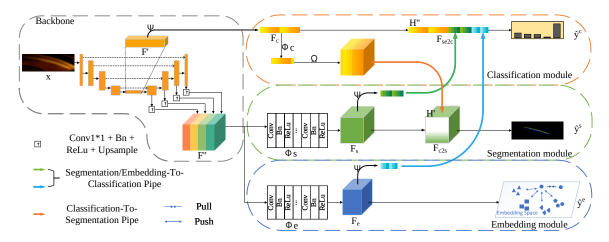


Figure 3. Our proposed architecture is composed of a shared backbone and cross-module aggregation net (**CMANet**). **CMANet** has three sub-modules: (i) a classification module; (ii) a segmentation module for dense prediction; (iii) an embedding module for pixel embedding. Meanwhile, **CMANet** has two key pipes for information exchanging among multi-granularity feature representations: Classification-To-Segmentation (c2s) and Segmentation/Embedding-To-Classification (se2c).

notated at pixel levels for these four structures. Our work is conducted according to the Declaration of Helsinki. Given the fully anonymity of ACA images, we are exempted by the medical ethics committee to inform the patients.

3.3. Framework overview

As shown in Figure 3, given an ACA image $\mathbf{x} \in \mathbb{R}^{C \times H \times W}$, **GCNet** is designed to output an image-level prediction $\hat{\mathbf{y}}^c \in \mathbb{R}^{N_c}$, a dense prediction $\hat{\mathbf{y}}^s \in \mathbb{R}^{N_s \times H \times W}$, and a pixel feature map $\hat{\mathbf{y}}^e \in \mathbb{R}^{q \times H \times W}$. In the training phase, we have image-level ground-truth label $\mathbf{y}^c \in \{0,1,2,3,4\}$ for each image where 0, 1, 2, 3, 4 denote N1, N2, N3, N4, W respectively and pixel-level labels $\mathbf{y}^s \in \mathbb{R}^{N_s \times H \times W}$ for the annotated images. N_c denotes the class number in classification, N_s denotes the class number in segmentation, and q denotes the length of embedding vector. In this work, $N_c = 5$ because we have 5 class levels (N1, N2, N3, N4, W) and $N_s = 5$ because we have four structures (SL, CBB, SS, TM) and background.

3.3.1 Backbone

The backbone of **GCNet** is composed of three parts: an encoder, a decoder, and a feature pyramid network (FPN) [24], as show in Figure 3. The encoder is a typical pre-trained convolutional neural network by freezing first two layers, and the decoder is an upsampling subnet like that of U-Net [39]. Given an input image x, the backbone outputs two latent feature maps F' and F". While F' is the output of the encoder, and F" is the output of the FPN.

3.3.2 Cross-Module Aggregation Network

In **GCNet**, the role of the *classification module* is to classify an ACA image into 5 classes as described in Table 1. We

apply a global average pooling (GAP) [23] to map the latent feature map F' to a feature vector by $F_c = \text{AvgPool}(F')$.

In clinical practices, the basis of ACA classification for ophthalmologist is the previous introduced four structures. Thus, the spatial distribution of these features is critical in classifying ACA levels. Given this motivation, we design a segmentation module to induce the classification module to pay attention to these four structures. The segmentation module assigns each pixel with a class label. Given that multi-scale features have been fused in FPN by concatenation, rich spatial details and semantic information can be captured in the *segmentation module*:

$$F_s = \phi_s \left(\mathbf{F}'' \right) = g \left(W_s^{(1)} \left(g(W_s^{(0)} \mathbf{F}'' + b_s^{(0)}) \right) + b_s^{(1)} \right), \tag{1}$$

where g denotes the ReLu activation function, as it will for the rest of the paper. F'' is the output of the FPN model.

However, when incorporating the four structures using a segmentation module, we face a new challenge due to interclass similarities and intra-class variations in the four structures:

- Inter-class similarity: the neighboring structures of SL, TM, SS, and CBB looks similar in shape, color, and texture. For example, the adjacent structures TM and SS share a similar fuscous color.
- Intra-class variation: same structures in different ACA images may have different appearances for different genes. For example, the color depth of TM is related to congenital pigment deposition. Some people are born with deeper color of TM due to more pigment deposition while others are born with lighter color of TM due to less pigment.

Thus, it is difficult for computers to distinguish the four structures in dense predictions. However, the shape and appearance of these four structures are the basis for the ophthalmologist to evaluate the ACA levels. A weak dense prediction will result in poor classification performance. To overcome this challenge, we add an embedding module to the framework. We use the module to map each pixel into an embedding vector. Here five convolution layers are used to map F" into embedding feature map: $\hat{\mathbf{y}}^e = \phi_e (F'')$.

With three sub-modules, our weakly-supervised metric learning framework is formed. To resolve communication issues among ACA classification, dense prediction, and pixel embedding, we propose a crossmodule communication strategy CMANet. Specifically, **CMANet** provides two communication mechanisms among the three modules: Classification-To-Segmentation (c2s) and Segmentation/Embedding-To-Classification (se2c).

(1) c2s. The segmentation model cannot be trained efficiently due to the small number of pixel-level annotated samples. Moreover, the contextual information of F_s may be lost after applying upsampling and convolutions for many times. We propose to supplement the contextual information of segmentation module by building a communication pipe from the ACA classification module to the segmentation module. We aggregate F_s and F_c as follows:

$$F_{c2s} = F_s \odot \Omega(\phi_c(F_c)),$$
 (2)

where ϕ_c is a 1 × 1 convolution layer and Ω is a repeat operation to align the feature space. • denotes the aggregation operation which is element-wise multiplication. As a result, feature F_{c2s} aggregates the semantic information of F_s and F_c . Then we apply 3×3 and 1×1 convolution layers to obtain the dense prediction $\hat{\mathbf{y}}^s$:

$$\hat{\mathbf{y}}^s = W_s^{(3)} \left(g(W_s^{(2)} \mathbf{F}_{c2s} + b_s^{(2)}) \right) + b_s^{(3)}.$$
 (3)

(2) se2c. The ACA classification model is inadequate in capturing hidden features of the four structures. The segmentation model can capture the spatial details for four structures while embedding module can learn the inter-class similarities and intra-class variations among SL, TM, SS, and CBB. Therefore, we propose to supplement the ACA classification module with hidden semantic information of these four structures by building two communicate pipes. As shown in Figure 3, one is from the segmentation module to the ACA classification module, and the other is from the embedding module to the ACA classification module. Global average pooling and concatenation are used to fuse F_s and F_e into F_c :

 $F_{se2c} = F_c \mid\mid AvgPool(F_s) \mid\mid AvgPool(\phi_e(F'')),$ where || denotes concatenation. Then we apply a multilayer perceptron (MLP) to map aggregated latent features \mathbf{F}_{se2c} to class distributions:

$$\hat{\mathbf{y}}^c = W^{(2)} \left(g \left(W^{(1)} \left(g(W^{(0)} \mathbf{F}_{\text{se2c}} + b^{(0)}) \right) + b^{(1)} \right) \right) + b^{(2)}.$$
(5)

3.4. Loss Function

The **GCNet** framework is designed for multi-task image classification with image-level annotations and partial pixel-level annotations. Some images have pixel-level labels while some do not. If we have K ACA images as training samples, we have K image-level annotations and ηK (0< η <0.5) pixel-level annotations. The classification module is trained with fully annotated images, while the segmentation module and the embedding module are optimized with weakly labeled samples. Note that pseudo labels are generated based on the predicted probabilities of pixels (\hat{y}_i^s) and are only used in the segmentation module. In GCNet, the loss is composed of three parts: the classification module uses Cross-Entropy loss, denoted as L_{cla} ; the segmentation module uses Dice Loss, denoted as L_{seg} ; and the embedding module uses discriminative loss, denoted as $L_{\rm em}$. The total loss function $L_{\rm total}$ is defined as:

$$L_{\text{total}} = \alpha \cdot L_{\text{cla}} + \beta \cdot L_{\text{seg}} + \gamma \cdot L_{\text{em}},$$
 where α , β , γ are the weights of three loss items.

The segmentation task takes advantage of the spatial annotations of the four structures to assist the ACA classification. However, it is hard and expensive to obtain pixel-level labeled data in the medical image analysis domain because only experts can provide reliable annotations. We focus on weakly-supervised segmentation approaches because it is relatively easy to acquire a large amount of image-level labels. In addition, we adapt a discriminative loss based on distance metric learning [7, 30] to learn inter-class similarities and intra-class variations among the four structures.

Weakly-supervised Segmentation Loss

We train the segmentation model using a small number of samples with pixel-level annotations for SL, TM, SS, and CBB. In the segmentation module, each pixel is classified into five categories: SL, TM, SS, CBB, and background. In our framework, the segmentation loss is defined as:

$$L_{\text{seg}} = L_{\text{diag}}^l + L_{\text{diag}}^u, \tag{7}$$

 $L_{\rm seg}^l = L_{\rm dice}^l + L_{\rm dice}^u, \tag{7}$ where $L_{\rm dice}^l$ is a loss used in pixel-labeled data and $L_{\rm dice}^u$ is used in pixel-unlabeled data. Specifically, we denote

$$L_{\text{dice}}^{l} = \frac{1}{N_{s}} \sum_{j=1}^{N_{s}} \left(1 - \frac{2 \sum_{i=1}^{N_{j}} \hat{\mathbf{y}}_{i}^{s} \mathbf{y}_{i}^{s}}{\sum_{i=1}^{N_{j}} \hat{\mathbf{y}}_{i}^{s} + \sum_{i=1}^{N_{j}} \mathbf{y}_{i}^{s}} \right), \quad (8)$$

where \hat{y}_{i}^{s} and y_{i}^{s} are the predicted probability and ground truth label for pixel i, respectively; N_i denotes the number of pixels in structure j.

Let $m_i = \mathbb{I}[\hat{y}_i^s \geq \tau]$ be the selected pseudo-label for pixel i, where \mathbb{I} is the indicator function and τ is a hyperparameter which denotes a confidence threshold. For instance, if the probability score is sufficiently high $(\hat{y}_i^s \geq \tau)$ then the corresponding pseudo label is selected. We choose $\tau=0.7$ empirically. For the unlabeled pixels, we define

$$L_{\text{dice}}^{u} = \frac{1}{N_{s}} \sum_{j=1}^{N_{s}} \left(1 - \frac{2 \sum_{i=1}^{N_{j}} m_{i} \hat{\mathbf{y}}_{i}^{s} \tilde{\mathbf{y}}_{i}^{s}}{\sum_{i=1}^{N_{j}} m_{i} \hat{\mathbf{y}}_{i}^{s} + \sum_{i=1}^{N_{j}} m_{i} \tilde{\mathbf{y}}_{i}^{s}} \right), (9)$$

3.4.2 Discriminative Loss

Inspired by the success of pixel embeddings in instance segmentation [7, 30], we use a discriminative loss function to guide the model to learn structural details in feature space. Discriminative losses enforce the model to map each pixel in an image to a q-dimensional vector such that embedding vectors of pixels with the same label (same structure) should be close to each other while embedding vectors of pixels with different labels should be far apart.

By doing so, different structures of an image and the same structure in different ACA images should be well recognized through this loss. The discriminative loss is described as a weighted sum of three parts:

$$L_{\rm em} = \lambda \cdot L_{\rm var} + \rho \cdot L_{\rm dist} + \omega \cdot L_{\rm reg}, \tag{10}$$

$$L_{\text{var}} = \frac{1}{N_s} \sum_{j=1}^{N_s} \frac{1}{N_j} \sum_{i=1}^{N_j} \left[\left\| \boldsymbol{\mu}_j - \hat{\mathbf{y}}_i^e \right\| - \boldsymbol{\delta}_v \right]_+^2, \quad (11)$$

$$L_{\text{dist}} = \frac{1}{N_s(N_s - 1)} \sum_{j_A = 1}^{N_s} \sum_{j_B = 1}^{N_s} \left[2\boldsymbol{\delta}_{d} - \left\| \boldsymbol{\mu}_{j_A} - \boldsymbol{\mu}_{j_B} \right\| \right]_{+}^{2},$$
(12)

$$L_{\text{reg}} = \frac{1}{N_s} \sum_{i=1}^{N_s} \| \boldsymbol{\mu}_j \|, \qquad (13)$$

where $\hat{\mathbf{y}}_i^e$ is the embedding vector of a pixel i; μ s are class mean vectors and δ_v, δ_d are the margins for the variance and distance loss. We set $\delta_v = 0.0001$ and $\delta_d = 1.0$ empirically. Equation 11 represents the variance term which applies a pull force on each embedding vector towards the mean vector of a structure. Equation 12 denotes a distance term that pushes the cluster centers away from each other.

4. Experimental Evaluation

4.1. Dataset Preprocessing

To eliminate the influence of background noise and to extract the features of four structures, critical region detection is applied to automatically crop the target region of SL, TM, SS and CBB. Here, we use the YoLo detector [37] to preprocess our original images. These segmented ACA images are then resized to $[700 \times 2, 100]$ for better quality.

In addition, we also investigate the REFUGE dataset [32] which contains 1,200 images with two classes (10% positive and 90% negative) and pixel-level annotations (background, optic disc, and optic cup). SIGF dataset [20] is used for a glaucoma forecasting task. This dataset contains sequential fundus images of a patient, which is different from glaucoma evaluation. Therefore, we convert SIGF to a standard classification task by ignoring sequential information. All fundus images are annotated with binary labels of glaucoma, i.e., positive (4%) or negative (96%), corresponding to 3,671 images in total.

Table 2. Inference time for an input tensor of size 2*3*128*256.

Methods	VGG	GoogLeNet	ResNet	FixMach	CCT	UPS	GCNet
Time(ms)	39.27	56.19	47.51	87.18	50.79	86.75	56.12
Flops(G)	20.07	22.33	24.05	770.75	46.20	770.75	119.44
Params(M)	18.93	3.35	5.37	87.76	46.86	87.76	64.85

4.2. Training and Evaluation

We conduct experiments on our ACA dataset and the public REFUGE dataset [32]. Table 2 shows the inference time of all baseline models and GCNet. For the ACA dataset, we partition the dataset into a training set (80%) and a test set (20%) based on a random seed of 72. We shuffle the training set and select a subset as our validation set from training samples. The validation set accounts for one-fifth of the training set. For the REFUGE dataset, We use the standard train/val/test split with 800 images for training/validating and 400 images for testing. Note that we use all image-level annotations and 83 images with pixel-level annotations during training to carry out weakly-supervised metric learning framework.

We use standard metrics of Accuracy (ACC), Area Under Curve (AUC), and F1 to evaluate the classification accuracy for ACA and REFUGE. Given the extreme imbalanced class distributions of SIGF, we only use AUC to demonstrate the evaluation results. All methods are implemented in Ubuntu 18.04 with NVIDIA GeForce RTX 3080 graphics cards with 10 GB memory. Both pepper-noise and horizontal flipping are used as data augmentation in the ACA training images. On the basis of this augmentation, we also add vertical flipping when training on REFUGE and SIGF. In our experiments, we enumerate hyperparameter values with a tolerance of 0.1 in the interval [0,1]. Then we set $\alpha=\beta=\gamma=1.0, \lambda=\rho=1.0,$ and $\omega=0.01$ empirically on the ACA dataset.

4.3. Results

4.3.1 Classification results

To evaluate the performance of **GCNet**, we first compare it with other state-of-the-art methods on two datasets: ACA dataset and REFUGE dataset. We improve the original UPS with additional segmentation modules to get the results in Table 3, which makes our comparison fairer. UPS is designed for classifications initially. With an additional segmentation module, UPS performs better.

As shown in Table 3, GCNet outperforms all baselines on all metrics for both datasets. More details of baseline models can be found in the Appendix. From the results, we have the following interesting observations. First, our method achieves the best Accuracy (ACC) (79.19%), AUC (94.32%), and F1 (78.53%) scores compared with state-of-the-art approaches on ACA classification. Second, weakly-supervised models (e.g., FixMatch [42], CCT [34],

Table 3. Classification results of Accuracy (ACC), Area Under Curve (AUC), and F1 on two test sets.

Methods	ACC(%)	AUC(%)	F1(%)		
ACA					
VGG	68.32±1.18	88.85±0.96	66.64±1.79		
GoogLeNet	70.66±1.41	91.62±0.73	70.04±1.20		
ResNet	74.82±0.52	91.64±0.41	73.03±1.07		
FixMatch	73.81±1.89	92.96±0.32	73.02±1.66		
CCT	72.69±1.08	92.37±0.23	70.92±1.41		
UPS	76.75±1.55	93.74±0.68	75.70±1.56		
GCNet	79.19±0.72	94.32±0.42	78.53±0.29		
REFUGE					
VGG	92.15±0.78	92.38±0.84	95.62±0.46		
GoogLeNet	93.00±1.99	93.19±1.07	96.13±1.04		
ResNet	95.25±0.57	94.00±1.92	97.37±0.32		
FixMatch	93.65±1.75	93.85±0.82	96.43±1.03		
CCT	90.00±0.42	92.35±0.60	94.51±0.31		
UPS	93.20±1.79	94.60±0.72	96.22±1.07		
GCNet	96.30±0.43	97.20±0.326	97.97±0.23		

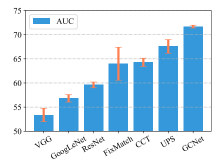


Figure 4. Classification results (AUC) on the SIGF test set.

and UPS [38]) are mostly superior to traditional methods (including VGG [41], GoogLeNet [43], and ResNet [17]) on AUC. For instance, the weakly-supervised model UPS achieves 1.93% higher ACC than the traditional method ResNet (without considering pixle-level information).

We also test the proposed method on the SIGF dataset. We add pixel-level annotations to 36% of the training set, leading the model to pay more attention to the information near the optic and disc. As shown in Figure 4, the results show that weakly-supervised models deal effectively with the challenging task of glaucoma evaluation under the guidance of pixel-level annotations. Due to the extreme imbalance of classes in SIGF, we only report AUC scores. We observe that **GCNet** obtains the highest AUC score on glaucoma classification.

To further illustrate the predictive power of the proposed model, we analyze the confusion matrices of state-of-the-art methods and our method, as shown in Figure 5. From confusion matrices, we observe that it is difficult for a model to distinguish adjacent ACA levels. For example, N1 is easily

mis-classified as N2 because the CBB structure is difficult to recognize. The difference between N1 and N2 is that N1 has the CBB structure while N2 does not, as shown in Table 1. The same pattern appears again in N2/N3 and N3/N4. Thus, we conclude that two closely related categories are also the easiest to confuse with each other.

We plot the ROC curves of all methods as shown in Figure 6. Our proposed **GCNet** achieves good ROC performance and the best AUC value when compared to the competing methods. These results further suggest the efficiency of **GCNet** in ACA evaluation.

4.3.2 Ablation studies

To evaluate the contributions of weakly-supervised metric learning and cross-module communications, we further compare **GCNet** with its four types of variants, including **GCNet-C**, **GCNet-CE**, **GCNet-CEP**, **GCNet-CEPS** on both datasets. Each variant corresponds to the proposed model removing one or more proposed modules. We remove modules one by one from top to bottom in Table 4 based on the dependence between modules. Module "P" (Pseudo Labeling) would not be possible without "S" (Segmentation). Therefore, we remove more than one element of our method at once, rather than comparing the effectiveness of each permutation of element removals. The experimental results are shown in Table 4.

First, we analyze the prediction performance of weaklysupervised metric learning. From Table 4. GCNet-C achieves the second-highest ACC/AUC without crossmodule communications in the ACA dataset and the REFUGE dataset respectively, indicating that weaklysupervised metric learning has improved on the proposed network. Note that we used ACC as the main evaluation criteria for ACA dataset because of the relatively balanced samples across 5 levels and AUC for the REFUGE dataset because of the imbalance of positive and negative cases. Then, compared to GCNet-CEPS, the ACC of GCNet-CE increases from 74.82% to 76.39%. Besides, the ACC of GCNet-C increases from 76.39% to 76.95% due to metric learning. The performance of the proposed model on the REFUGE dataset has similar improvements on AUC. The results show that GCNet finds useful information based on domain knowledge utilizing weakly-supervised metric learning in ACA images, e.g., structural details and discriminative information.

Next, **GCNet** achieves better prediction scores compared with **GCNet-C** which uses weakly-supervised metric learning only. It suggests that **CMANet** with information communication in picture levels as well as pixel levels improves classification results. This confirms that spatial details of structures in dense predictions contribute to image-level classifications.

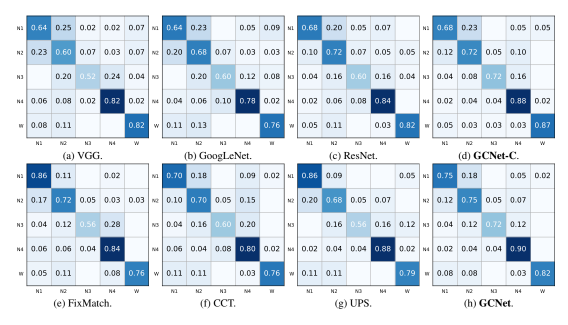


Figure 5. Confusion matrices of all methods on five classes. Abscissa is ground-truth and ordinate is prediction.

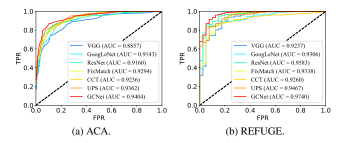


Figure 6. The ROC curves with AUC scores of multiple baselines from the classification results

5. Societal Impact and Limitations

Glaucoma is an irreversible blindness disease and ACA evaluation is an important basis to judge the severity of glaucoma. The proposed **GCNet** is, to our best knowledge, the first to use deep learning for ACA evaluations. Our research can be used as auxiliary means to help the prognosis and treatment of glaucoma. In addition, the proposed research can also improve the efficiency of ophthalmologists.

This study has some potential limitations. For instance, all of our ACA images are collected from one race. The four structures will be different due to individual differences, affecting the evaluation of the ACA levels.

6. Conclusion

In this paper, we propose **GCNet**, an end-to-end DNN framework to overcome the challenges in computer-aided ACA classification. We introduce a weakly-supervised metric learning convolution network to mine spatial and struc-

Table 4. Ablation study on the ACA and REFUGE datasets. List of abbreviations: **S**, Segmentation module; **P**, Pseudo label; **E**, Embedding module; **C**, Cross-module communication strategy.

Methods	ACC(%)	AUC(%)	F1(%)			
	ACA					
GCNet	79.19±0.72	94.32±0.42	78.53±0.29			
-C	76.95±0.76	93.52±0.72	76.43±0.77			
-CE	76.39±0.26	93.10±0.63	75.70±0.04			
-CEP	75.97±0.24	93.27±0.70	74.61±1.10			
-CEPS	74.82±0.52	91.64±0.41	73.03±1.07			
REFUGE						
GCNet	96.30±0.43	97.20±0.33	97.97±0.23			
-C	95.58±0.24	96.70±0.53	97.58±0.14			
-CE	95.83±0.31	95.60±0.42	97.71±0.19			
-CEP	95.33±0.12	94.78±0.22	97.44±0.08			
-CEPS	95.25±0.57	94.00±1.92	97.37±0.32			

tural details and fuse them into image-level classifications using a cross-module communication strategy. Experiments on the ACA and REFUGE datasets show that **GCNet** outperforms other state-of-the-art DNN baseline models. In the current work, we only focus on using image data to capture the entire context and spatial information of structures. In the future, we plan to investigate communication strategies such as self-supervised frameworks to find complementary information including other modalities (e.g., domain knowledge). We plan to examine structure correlations to learn effective semantic information for the critical structures.

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