UGformer for Robust Left Atrium and Scar Segmentation Across Scanners *

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Abstract. Thanks to the capacity for long-range dependencies and robustness to irregular shapes, vision transformers and deformable convolutions are emerging as powerful vision techniques of segmentation. Meanwhile, Graph Convolution Networks (GCN) optimize local features based on global topological relationship modeling. Particularly, they have been proved to be effective in addressing issues in medical imaging segmentation tasks including multi-domain generalization for low-quality images. In this paper, we present a novel, effective, and robust framework for medical image segmentation, namely, UGformer. It unifies novel transformer blocks, GCN bridges, and convolution decoders originating from U-Net to predict left atriums (LAs) and LA scars. We have identified two appealing findings of the proposed UGformer: 1) an enhanced transformer module with deformable convolutions to improve the blending of the transformer information with convolutional information and help predict irregular LAs and scar shapes. 2) Using a bridge incorporating GCN to further overcome the difficulty of capturing condition inconsistency across different Magnetic Resonance Images scanners with various inconsistent domain information. The proposed UGformer model exhibits outstanding ability to segment the left atrium and scar on the LAScarQS 2022 dataset, outperforming several recent state-of-the-arts.

Keywords: Left atrium segmentation, scar prediction, Transformer, Graph convolution model

1 Introduction

Late gadolinium enhancement magnetic resonance imaging (LGE-MRI) is typically used to provide quantitative information on atrial scars. In this measurement, location and size in the left atrium (LA) indicate pathology (i.e., LA scars) and progression of atrial fibrillation.

* This research is funded by XJTLU Research Development Funding 20-02-60. Computational resources used in this research are provided by the School of Robotics, XJTLU Entrepreneur College (Taicang), Xi’an Jiaotong-Liverpool University.
Nowadays, deep learning models have been widely used to segment LA cavities and quantify LA scars from LGE-MRIs\cite{3} to help radiologists with initial screening for quick pathology detection. Meanwhile, LGE-MRIs are often collected by multiple scanners and possibly in low imaging quality. Each of them produces inconsistent domain information\cite{14}, including different contrast and spatial resolutions.\cite{1} Promoting the generalization of a segmentation model against domain inconsistency becomes another challenge.

![Fig. 1. Typical examples of LAScarQS Dataset\cite{14,15,16} in various contrast: (a) Proper contrast, (b) low contrast, and different spatial resolution (c) 886 × 864, (d) 480 × 480.](image)

Essentially, semantic segmentation is a mapping from input images to output pixel labels through an empirically designed segmentation model. Recent computer vision research communities have witnessed great achievements brought by the Convolutional Neural Network (CNN) and Vision Transformers (ViT)\cite{4,10}. However, there is a lack of theoretical explanations to guarantee prediction and generalization performance\cite{2}. Besides, there is no fixed shape in human anatomies (i.e., LAs) and pathologies (i.e., LA scars). Atlas-based segmentation strategy cannot be utilized ideally\cite{30,13}, while normal CNNs are not good at predicting deformable objects either\cite{22}.

Conventional CNN-based segmentation models only take care of local dependencies since the convolutional kernel only sees visual information in closing pixels within the receptive field. It leads to ignoring the full picture as a whole\cite{21}. Common pooling layers in CNN will also degrade spatial information since it regards neighboring pixels as one single pixel. Losses in spatial information restrict the prediction performance of conventional CNN models\cite{26}.

Fortunately, Graph Convolutional Networks (GCN) are promised to address those challenges effectively by leveraging the robustness brought by the topological properties\cite{11}. The topological relationship extracted by GCN while performing representation learning has been proved more stable against various application scenarios than that of the geometric relationship of general vision models, i.e., CNNs and ViTs\cite{1}. In addition to the local features extracted by CNNs, GCN also provides an approach to model the relationship among different local features. It optimizes local features of low-quality images by Laplacian smoothing to a certain extent\cite{9}, beneficial to promoting generation across data from different domains.

Meanwhile, recently ViT models are becoming popular in semantic segmentations in handling long-range dependencies. It models spatial image information
by engaging the self-attention mechanism \cite{24}. Swin Transformer \cite{17} and SegFormer \cite{27} are two pioneering approaches to engaging ViTs in segmentation tasks. Swin Transformer engages sliding window operation. It fulfills the localization of convolutional operations while saving time consumption in computation. SegFormer connects the transformer to lightweight multi-layer perception decoders, allowing it to combine local and global attention. In medical image segmentations, TransUnet \cite{4}, UTnet \cite{7}, and LeViT-Unet \cite{28} are the first few trials to integrate ViT modules in the U-Net \cite{22} architecture. All of them achieve state-of-the-art segmentation performance on the Synapse dataset \cite{23}.

In terms of LA scar prediction, prior work predicts LA and LA scars separately without considering the relationship between them \cite{16}. Meanwhile, the size of the scars is relatively insignificant, bringing difficulties in the prediction. Fortunately, LAs are much easier to be predicted, while LA scars are often detected near identified LA boundaries Fig. 2. Inspired by \cite{29}, we believe that combining the prediction of LAs and LA scars can be expected to improve scar segmentation performance.

In this paper, we propose a novel U-shaped GCN with Enhanced Transformer module (UGformer). It is a two-stage segmentation model by segmenting the LA before quantifying the irregularly shaped LA scars. It consists of a novel transformer block as the encoder, convolution blocks as the decoder, and skip-connections with a GCN as the bridge.

In the encoder, the novel transformer block, namely, enhanced transformer block (ETB), is built by replacing the single multi-head self-attention module with paralleling the multi-head self-attention module (MHSA) and deformable convolutions (DCs). It models global spatial attention while dealing with irregular shape information by leveraging advantages in both convolutions and transformers, i.e., proper generalization ability and sufficient model capacity \cite{26}. The bridge with GCN connection optimizes the fusion of long-range information and context information between the encoder and the decoder \cite{9}. It continuously strengthens the representation of intermediate feature maps to find a low-dimensional invariant topology, improving the extrapolation of segmentation models.
The major contributions of this paper are summarized as follows:

– We proposed the UGformer, a novel two-stage segmentation model for LA and LA scar segmentation.
– In the encoder, we designed a novel enhanced transformer block combining multi-head self-attention and deformable convolutions to model global attention and address irregular shapes of LA scars.
– In the bridge, we proposed a novel GCN-based structure to optimize the global space of intermediate feature layers.
– Compared to other state-of-the-art baselines, the predicting performance of the proposed model on LAScarQS dataset [14,15,16] demonstrates the effectiveness and generalizability of the proposed UGformer.

2 Methodology

As depicted in Fig. 3, the proposed UGformer consists of an encoder, a U-Net decoder [22], and a bridge. Specifically, the encoder is constructed by ETB, while deconvolutions are used to build the decoder. They are connected by the bridge with GCN.

2.1 Encoder Block

In the encoder, the convolutional STEM module [8], including a convolution module, a GELU module, and a batchnorm to vectorize the input features with down-sampling, was employed. It promotes quick convergence and robustness during training.

Each encoding layer (seen in Fig. 3) is constructed by a Patch Aggregation Block. Be noted that the transformer operation is not designed to downsample the feature dimension. Instead, it is constructed by the Patch Aggregation Block,
including a $2 \times 2$ kernel and a stride operation with two steps to fulfill the hierarchy structure.

Besides, each layer also contains an ETB (seen in Fig. 4) to enable the UG-former to obtain both long-range dependencies and local context.

![ETB in UGformer](image)

**Fig. 4.** EBT in UGformer

Inspired from [24], a single MHSA block is involved in ETB to extract long-range relationships and spatial dependencies. We engage DCs [5] parallel to MHSA to improve segmenting irregular LAs and quantifying LA scars. To make ETB adapt to both MHSA and deformable convolutions, a set of learnable parameters ($a$ and $b$ see Fig. 4) are set to leverage both paralleling parts [19].

### 2.2 Bridge

The bridge module is added to the skip connection from the original U-Net [22] with a GCN transformation (seen in Fig. 5). It bridges the encoder with ETB and the decoder constructed by convolutions to maximize the advantages brought by transformers and convolutions. It is capable of promoting the optimization of local features and generalization across data from different domains.

GCN in Fig. 5 (see detail structure in Fig. 7) is to extract the spatial features of topological graphs by using the topologically-stable relationship information.
Fig. 6. GCN Topology: the global relationship of graph-based feature structure. The arrows represent the closer relationship by GCN operations in the graph. The shadow represents the topology composed of the neighbors of node v1.

Fig. 7. Two Layers of GCN Blocks: Input feature map multiplies its transpose and update by aggregation rules in GCN block [11].

Meanwhile, after convolutional graph operation, pixels feature belonging to the same class in semantic segmentation will be close to each other in the feature manifold (see Fig. 6). We multiplied the feature map with the corresponding transpose as input of the GCN block. Global features will be generated by two layers of GCN blocks (see Fig. 7), while the global topological relationship of graph structure-based features (see Fig. 6) is obtained. The final feature map is fused by adding (see Fig. 5) the encoder output and the global relationship node feature together.

3 Implementation

3.1 Dataset and Pre-processing

The LAScarQS dataset includes two tasks: 1). LA and LA Scar segmentation (task 1), and 2). LA Segmentation across scanners (task 2). The first task
contains 60 3D LGE-MRIs with labels containing LAs and LA scars, while the second consists of 130 3D LGE-MRIs from multiple medical centers with labels containing only LAs [12].

In task 1, 54 subjects (approx. 44 slices per subject) are involved in the training test, while the remaining 6 subjects are used in the validation set. In task 2, 117 (approx. 44 slices per subject) and 13 subjects are used in the training and testing, respectively. Black margins are cropped, while images are resized to $224 \times 224$ with the bilinear interpolation before being normalized to the range of $[0, 1]$ by the min-max normalization. Each image is augmented 4 times by random rotation with angles sampled from $[0^\circ, 180^\circ]$ and translation less than $0.1 \cdot w$, where $w$ represents the image width. The prediction performance is reported based on the 10 testing subjects available.

### 3.2 Training details

We first trained the LA segmentation on task 2. The obtained model was loaded as the pre-training model for task 1. In detail, in the initial stage, the segmentation model was trained with all the LA labels available, obtaining the LA prediction model (LAPM). Then, we used the LAPM to roughly segment the targetted LA region, according to which images in the training set were cropped to train the scar prediction model (SPM). Specifically, the cropping region of interest (ROI) was implemented via $((x_{\min}-30, y_{\min}-30), (x_{\max}+30, y_{\max}+30))$, while $x_{\min}, x_{\max}, y_{\min}, y_{\max}$ were boundary pixels of the predicted LA region, 30 was an empirically-selected tolerance of LA prediction. Finally, the prediction map was restored to its original size using zero padding.

We implemented our network with the PyTorch library [20]. We ran 30 epochs on one NVIDIA GeForce RTX 3080Ti GPU. The batch size was 8, and the SGD optimizer was used. The initial learning rate was set as $10^{-4}$, which would be decayed to the previous 0.1 times when the validation dice records were updated.

### 4 Experiment

On both tasks, we compared our UGformer with other SOTA models, including U-Net [22], Res-U-Net [6], Attention-U-Net [18]. We also performed ablation
studies to demonstrate the effectiveness of our EBT and GCN bridge modules. From obtained results demonstrated in Table 1, Table 2, and Table 3, we found that in both task 1 and task 2, the proposed UGformer outperforms other baselines where transformers are engaged when evaluated by the Dice Score (DS).

4.1 Comparison to the state-of-the-art methods (SOTA)

LA on Task 1 and Task 2: In Table 1, the dice scores outside before parentheses are performance by the model trained only with task 1 LA dataset, while the numbers in brackets present results of models pre-trained by task 2 dataset. We can clearly observe that UGformer presents better prediction accuracy when predicting the LAs. Specifically, the proposed UGformer achieves the highest dice in task 2, outperforming all involved baselines. As shown in Figure 9, the proposed UGformer is capable of predicting small pathological areas. At the same time, unlike Res-U-Net, UGformer is able to avoid most false detection. We believe that such an appealing factor is brought by the fact that transformers are more sensitive to irregularly shaped pathological regions [26], while the GCN module further enhances the predictive power to small regions.

We can also find from Table 1 that the Attention-U-Net performs the best no matter whether the pre-training stages are presented or not. In the meanwhile, if initialized by the pre-trained model, the DS of all the involved approaches is approx. 92 and 93. It is because that LA segmentation of task 1 is a relatively simple assignment with consistent style information since they are generated from one single scanner.

Scar on Task 1: The proposed UGformer performs the best in this scenario by at least 2.5% compared to other baselines. It demonstrates that it is particularly useful in quantifying irregular and scattered LA scars. As shown in Fig. 10, UGformer clearly identifies more pathological regions and contributes to fewer false detections.

| Method          | Task 1-LA  | Task 1-Scar | Task 2-LA  |
|-----------------|------------|-------------|------------|
|                 | DS↑        | DS↑         | DS↑        |
| U-Net           | 85.95 (92.24) | 67.76       | 84.42      |
| Res-U-Net       | 85.26 (92.28) | 62.61       | 83.74      |
| Attention-U-Net | 87.40 (93.22) | 70.11       | 85.37      |
| UGformer        | 85.49 (92.36) | **72.66**   | **86.59**  |

4.2 Ablation studies

Influence of EBT module: In Table 2, ablations of MHSAs and DCs in the ETB are presented. We can conclude that both MHSAs and DCs are essential
to achieve the best segmentation performance at 85.49%, 72.66%, and 86.59% on DS on task 1-LA, task 1-Scar, and task 2-LA, respectively. Particularly, the combination of MHSAs and DCs module makes the greatest significant improvement on task 2-LA by 7%. It proves that the two modules contribute to each other and help the prediction of the model.

### Table 2. Comparison of ETB module.

| MHSAs | DCs | Task 1-LA | Task 1-Scar | Task 2-LA |
|-------|-----|-----------|-------------|-----------|
| ✔     | ✔   | 85.06     | 69.65       | 78.67     |
| ✔     | ✔   | 85.26     | 70.50       | 80.66     |
| ✔     | ✔   | **85.49** | **72.66**   | **86.59** |

### Influence of GCN

Table 3 enumerates the results of ablations of GCN block when the proposed UGformer and U-Net are used as backbones. From there, we can find that GCN improves the prediction performance of U-Net in task 1-LA and task 2-LA. However, the improvement in scar prediction in task 1-Scar with U-Net is insignificant. When GCN is implemented in the UGformer.
Fig. 10. Prediction results on task 1 Scar. Res-U-Net can not predict the pathology. U-Net and Attention-U-Net can predict a certain part of the pathology. Nevertheless, we can also observe worse false detection than that predicted by the proposed UGformer.

architecture, it improves the prediction performance in all settings. Particularly, when predicting scars, GCN module improves the transformer performance from 70.82% to 72.66% by 2.6%.

Table 3. Comparison of different bridge module.

| Architecture | GCN  | Task 1-LA | Task 1-Scar | Task 2-LA |
|--------------|------|-----------|-------------|-----------|
| U-Net        | DS   | 85.95     | **67.76**   | 84.42     |
|              | DS   | **87.93** | 67.72       | **86.79** |
| UGformer     | DS   | 84.47     | 70.82       | 85.44     |
|              | ✔    | **85.49** | **72.66**   | **86.59** |
Influence of the two-stage method  Figure 11 displays the prediction results with the two-stage prediction approaches and the normal ones. It can be clearly seen that the two-stage method has successfully predicted most of the scars (see Fig. 11(c)), although some kind of false detection can still be observed. Nevertheless, with the common prediction method (see Fig. 11(f)), the scar is almost impossible to be predicted. We can hereby conclude that the two-stage prediction approach is essential in quantifying scars with irregular and tiny occupations on the picture.

Fig. 11. Prediction results on original images and cropped images

5  Conclusions

In this paper, we proposed the UGformer, a novel U-shaped transformer architecture with a GCN bridge. It is capable of segmenting the left atrium (LA) across different scanners and quantifying LA scars with a two-stage predicting strategy given late gadolinium enhancement magnetic resonance images. Specifically, an
enhanced transformer block combining multi-head self-attention and deformable convolutions is introduced to model global attention and overcome degradation in quantifying scars with irregular shapes. We also employ a graph convolution network (GCN), a novel GCN-based bridge, to optimize the global space of intermediate feature layers. Extensive empirical experiments on the LAScarQS 2022 challenge dataset have demonstrated the effectiveness and robustness of the proposed UGformer architecture in LA prediction and scar quantification.

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