AtrialJSQnet: A New Framework for Joint Segmentation and Quantification of Left Atrium and Scars Incorporating Spatial and Shape Information

Lei Li\textsuperscript{a,b,c}, Veronika A. Zimmer\textsuperscript{c,d}, Julia A. Schnabel\textsuperscript{c,d,e}, Xiahai Zhuang*\textsuperscript{a}

\textsuperscript{a}School of Data Science, Fudan University, Shanghai, China
\textsuperscript{b}School of Biomedical Engineering, Shanghai Jiao Tong University, Shanghai, China
\textsuperscript{c}School of Biomedical Engineering and Imaging Sciences, King’s College London, London, UK
\textsuperscript{d}Technical University Munich, Munich, Germany
\textsuperscript{e}Helmholtz Center Munich, Germany

\textbf{A B S T R A C T}

Left atrial (LA) and atrial scar segmentation from late gadolinium enhanced magnetic resonance imaging (LGE MRI) is an important task in clinical practice. The automatic segmentation is however still challenging due to the poor image quality, the various LA shapes, the thin wall, and the surrounding enhanced regions. Previous methods normally solved the two tasks independently and ignored the intrinsic spatial relationship between LA and scars. In this work, we develop a new framework, namely AtrialJSQnet, where LA segmentation, scar projection onto the LA surface, and scar quantification are performed simultaneously in an end-to-end style. We propose a mechanism of shape attention (SA) via an implicit surface projection to utilize the inherent correlation between LA cavity and scars. In specific, the SA scheme is embedded into a multi-task architecture to perform joint LA segmentation and scar quantification. Besides, a spatial encoding (SE) loss is introduced to incorporate continuous spatial information of the target in order to reduce noisy patches in the predicted segmentation. We evaluated the proposed framework on 60 post-ablation LGE MRIs from the MICCAI2018 Atrial Segmentation Challenge. Moreover, we explored the domain generalization ability of the proposed AtrialJSQnet on 40 pre-ablation LGE MRIs from this challenge and 30 post-ablation multi-center LGE MRIs from another challenge (ISBI2012 Left Atrium Fibrosis and Scar Segmentation Challenge). Extensive experiments on public datasets demonstrated the effect of the proposed AtrialJSQnet, which achieved competitive performance over the state-of-the-art. The relatedness between LA segmentation and scar quantification was explicitly explored and has shown significant performance improvements for both tasks. The code has been released via https://github.com/Marie0909/AtrialJSQnet.

© 2021 Elsevier B. V. All rights reserved.

\section{1. Introduction}

Atrial fibrillation (AF) is the most common cardiac arrhythmia in the clinic, especially in the aged population \cite{8}. Late gadolinium enhanced magnetic resonance imaging (LGE MRI) has been widely used to visualize the extent and distribution of
scars. The segmentation and quantification of left atrial (LA) and scars from LGE MRI provide reliable information for patient selection, clinical diagnosis, and treatment stratification. Manual delineations of LA and scars are time-consuming and prone to be subjective, so automatic segmentation is highly desired. However, the development of automatic techniques remains challenging, mainly due to poor image quality, various LA shapes, thin LA walls and enhanced noise from surrounding tissues.

Limited studies have been reported in the literature to develop joint LA segmentation and scar quantification algorithms. In fact, for scar segmentation/quantification, most of the current works require an accurate initialization of LA or LA wall, as scars are located on the LA wall. Fig. 1 summarizes four workflows for scar segmentation/quantification. First, one can directly segment scars from LGE MRI, i.e., workflow A, but it could be challenging due to the small volume of scars and enhanced adjacent regions. Second, one can firstly segment the LA wall, and subsequently classify each segmented voxel as either normal wall or scars, i.e., workflow B. However, automatic LA wall segmentation remains a challenging problem due to its inherent thin thickness. Third, the most common procedure is to first segment the LA, and then generate the wall segmentation by defining a fixed distance from the LA endocardium. Based on the approximated wall segmentation, scars can be extracted inside it, i.e., workflow C.

Clinical studies mainly focus on the location and extent of scars, suggesting that wall thickness can be ignored. Therefore, one can skip the step of wall segmentation, and directly project the segmented scar onto the LA surface for scar quantification, i.e., workflow D. For example, a maximum intensity projection technique and a 2D skeleton algorithm were employed to project scars onto the LA surface. Recently, Li et al. proposed a graph-cuts framework for scar quantification on the LA surface mesh, where weights of a graph were learned via a multi-scale convolutional neural network (CNN). They achieved LA segmentation and scar quantification independently, instead of considering the two tasks in a unified framework. To utilize the spatial relationship between LA and scars, they extracted multi-scale patches (MSP) with random offsets along the perpendicular direction of the LA endocardial surface, which could eliminate the effect of inaccurate LA segmentation. However, the MSP strategy resulted in an expensive time and space complexity, so they could not achieve end-to-end training with optimization on the whole graph.

In this work, we present a new framework based on deep neural networks, which can jointly perform the segmentation and quantification of blood cavity and scars of LA from LGE MRI, and therefore is referred to as AtrialJSQnet. To explicitly utilize the spatial relationship between LA and scars, we adopt the LA surface as an attention mask on the predicted scar probability map for shape attention (SA). In this way, scars are also projected onto the LA surface and therefore circumvent the challenging task of wall segmentation. Besides, we introduce a novel spatially encoded (SE) loss, which incorporates spatial information in the pipeline without any modifications of the networks. The SE loss relies on the distance transform map (DTM) (equivalent to signed distance functions), which is generated from the binary label and can be regarded as a continuous representation of the ground truth. Therefore, AtrialJSQnet incorporates both spatial and shape information, and achieves the simultaneous LA segmentation, scar projection onto the LA surface and scar quantification. This paper significantly extends a preliminary conference version of the work presented in. Specifically, a range of additional experiments are carried out to verify the performance of the proposed SE module for LA segmentation. A model generalization study is included by testing the trained model (training data is post-ablation LGE MRI) on the pre-ablation LGE MRI and multi-center LGE MRI dataset. In addition, a more extensive analysis and discussion are added on both LA segmentation and scar quantification results. The remainder of the paper is organized as follows: relevant studies are introduced in Section 2. The detailed framework of the proposed algorithm is presented in Section 3. Section 4 presents the experiments and results. Discussion and conclusion are given in Section 5.

2. Related work

Besides scar quantification, this work is also related to the following three topics: (1) LA and LA wall segmentation, (2) shape regularization in deep learning (DL)-based segmentation, and (3) multi-task learning.

2.1. LA and LA wall segmentation

For LA segmentation, Tobon-Gomez et al. reported the results of nine algorithms in the Left Atrial Segmentation Challenge 2013 (LASC 2013), which provided 30 CT and 30 MRI datasets for LA segmentation. The evaluated algorithms in this challenge were mostly model or atlas-based methods, such as region growing, statistical shape models (SSM), and multi-atlas segmentation (MAS). However, it could be difficult to obtain a reasonable result when applying these methods to LGE MRI directly, as LGE MRI has relatively poor...
quality in general. A common way to solve this problem is to combine LGE MRI with additional images, such as the balanced steady-state free precession (bSSFP) MRI, to incorporate shape prior. Recently, a new LA segmentation challenge providing 154 LGE MRIs was organized, where many DL-based methods were employed to directly segment LA from LGE MRI. For example, Chen et al. [5] presented a two-task network for LA segmentation and patient classification. Yang et al. [52] designed a deep network with transfer learning and employed a deep supervision strategy for LA segmentation. In this challenge, the results of DL-based methods were significantly better than that of traditional atlas-based methods ($p < 0.05$). For LA wall segmentation, Veni et al. [44] proposed an algorithm, namely ShapeCut, combining a shape-based system and graph-cuts approach for a dual surface estimation. Wu et al. [43] adopted a multivariate mixture model (MvMM) and the maximum likelihood estimator for the LA wall and scar segmentation by combining LGE MRI and bSSFP MRI. Ji et al. [14] utilized the advanced two-layer level set for dual surface segmentation of LA and LV wall based on a manual initialization. Karim et al. [17] presented the submitted results from the Segmentation of Left Atrial Wall for Thickness (SLAWT 2016) challenge, which provided 10 CT and 10 MRI public datasets. Due to the difficulty of the task, the participants only submitted results on CT, and the challenge organizers had to evaluate their proposed three algorithms on MRI for a complete benchmark. Therefore, in this work we circumvent the challenging task of LA wall segmentation, and project scars onto the corresponding LA surface for scar quantification.

### 2.2. Shape regularization in DL-based segmentation

DL-based methods have shown significant advantages in medical image segmentation tasks. However, most neural networks are trained with a loss only considering the label mask in a discrete space, which could fail to learn high-level topological shape information. Due to the lack of spatial information, predictions often include large outliers or unrealistic shapes. To tackle this issue, some strategies have been utilized, such as graph-cuts/conditional random field (CRF) regularization, deep level set, deformable-model based shape refinement, shape reconstruction, and SSM, and SSM. However, the above studies were not trained in an end-to-end fashion or required heavy network modification.

Recently, distance map regularized networks were proposed to predict segmentations and corresponding distance maps in a two-task style. The utilization of distance maps can force the network to learn more concrete spatial structural information, just classifying a pixel/voxel lying inside or outside of a binary target mask. For example, Dangi et al. [11] designed a two-task network for semantic segmentation and pixel-wise distance map regression. Audebert et al. [1] employed a network to first predict the DTM, and then used an additional convolutional layer to fuse the inferred DTM and the last layer features, to perform the final segmentation. Instead of adding additional layers, Xue et al. [49] directly predicted the segmentation by employing an approximated Heaviside function on the predicted DTM. Karimi and Salcudean [19] proposed three strategies to estimate the Hausdorff distance (HD) from the segmentation probability map generated by CNN, including distance transform, morphological erosion, and circular/spherical convolution kernels. They aimed to directly reduce HD by using the newly designed HD-based loss functions for shape regularization. However, their method is computationally expensive, due to the computing of the distance transforms in the backpropagation. By contrast, in this work we introduce a DTM-based spatial encoding loss function, which can be optimized efficiently in an end-to-end fashion without any modifications to the networks.

### 2.3. Multi-task learning

Joint/ simultaneous segmentation, quantification or classification is generally implemented via multi-task learning (MTL),
which has been shown to outperform methods considering related tasks separately. Zhang et al. [55] proposed a context-guided multi-task CNN for both craniomaxillofacial bone segmentation and landmark digitization. To capture the spatial context information of the image, they employed displacement maps for modeling the displacement information between voxels and landmarks. Chen et al. [7] employed a multi-task attention-based network and achieved semi-supervised learning by simultaneously optimizing a supervised segmentation and an unsupervised reconstruction task. Xue et al. [48] proposed an MTL network to model the intra- and inter-task relatedness for left ventricle quantification. Liu et al. [30] developed a multi-task DL network to model the relationship between lung nodule classification and attribute score regression. Chen et al. [6] and Yang et al. [50] employed a multiview two-task (MvTT) recursive attention model to segment LA and scars simultaneously. Although MTL has proved to be effective, it is crucial to find and effectively incorporate the relationship between multiple tasks. In this work, we propose to explicitly learn the spatial relationship of LA and scars via a shape attention scheme combined with a surface projection.

3. Method

Fig. 2 provides an overview of the proposed framework, i.e., AtrialJSQnet (abbreviated as AJSQnet). AtrialJSQnet is a modified U-Net consisting of two decoders for LA segmentation and scar quantification, respectively. For LA segmentation, an SE loss based on the DTM is introduced as a shape regularization term to avoid noisy segmentation (see Section 3.1). For scar segmentation, an SE loss is also employed with a surface projection (see Section 3.2). To utilize the spatial relationship between LA and scar, a specific SA scheme is embedded in the AtrialJSQnet (see Section 3.3). The SA scheme also ensures that the surface projection is realized in an end-to-end style.

3.1. Spatially encoded constraint for LA segmentation

To exclude confounding enhanced tissues from other substructures of the heart, LA segmentation is required for scar quantification. DL-based methods, especially U-Net, have achieved promising performance for cardiac image segmentation [59]. However, one common shortage of current DL-based methods is the lack of spatial awareness which often leads to noisy segmentation, especially for highly variable structures such as the LA. This is mainly because in these methods all voxels are independently classified without considering their spatial relation to the shape of the target structure, compared to conventional model-based or atlas-based methods.

We propose a distance-based SE loss as a regularization term for LA segmentation, which assigns different penalties to false classifications in different positions. For example, the outliers far from the target will be heavily penalized. In this way, the network is supposed to learn more information about the underlying spatial structure of the target compared to traditional DL-based classification. Given a target label, the signed DTM for each voxel $x_i$ can be defined as,

$$
\phi(x_i) = \begin{cases} 
-d^\beta, & x_i \in \Omega_{\text{in}} \\
0, & x_i \in S \\
-d^\beta, & x_i \in \Omega_{\text{out}}
\end{cases}
$$

(1)

where $\Omega_{\text{in}}$ and $\Omega_{\text{out}}$ respectively indicate the region inside and outside the target label, $S$ denotes the surface boundary, $d$ represents the distance from voxel $x_i$ to the nearest point on $S$, and $\beta$ is a hyperparameter. Fig. 3(a) and (b) show the target LA label and its signed DTM, which can be regarded as a discrete and continuous representation of ground truth, respectively. Note that we clip the distance with a threshold equals to 50 to avoid large-range spatial computation. The loss for LA segmentation can be defined as,

$$
\mathcal{L}_{LA} = \mathcal{L}_{BCE}^{LA} + \lambda_{LA} \mathcal{L}_{SE}^{LA},
$$

(2)

where

$$
\mathcal{L}_{BCE}^{LA} = \sum_{i=1}^{N} y_i \cdot \log(\hat{y}(x_i; \theta)) + (1 - y_i) \cdot \log(1 - \hat{y}(x_i; \theta)),
$$

(3)

and

$$
\mathcal{L}_{SE}^{LA} = \sum_{i=1}^{N} \hat{y}(x_i; \theta) - T_{LA}) \cdot \phi(x_i),
$$

(4)

where $\hat{y}$ and $y (y \in \{0, 1\})$ are the prediction of LA and its ground truth, respectively, $N$ is the number of voxels, $\lambda_{LA}$ is a balancing parameter, $T_{LA}$ is the threshold for LA segmentation, and $\cdot$ denotes the dot product. Here, $T_{LA}$ is set to 0.5 to distinguish LA and background regions, i.e., $\Omega_{\text{in}}$ and $\Omega_{\text{out}}$. For erroneous predictions including both false positives and false negatives, the

Fig. 3. Presentations of ground truth for LA segmentation and scar quantification: (a) binary LA label; (b) signed DTM of LA with a color-bar referring to the signed distance value; (c) binary label of scars (scarring regions on the wall); (d) DPM of normal wall (healthy regions on the wall); (e) DPM of scars with a color-bar indicating the probability value of normal wall/scars.
value of $L^SE_{\text{LA}}$ will be positive as a penalty. Therefore, the spatial information can be encoded by assigning different weights, i.e., $\phi(x_i)$, to each voxel according to its distance to the boundary of the target.

Fig. illustrates the conception. The penalty of the erroneous LA segmentation on point $A'$ should be considerably larger than that of point $B'$ and $C'$, because the distance of $AA'$ is much larger than $BB'$ and $CC'$.

3.2. Implicit projection and spatially encoded constraint for scar quantification

To ignore the wall thickness which varies across different positions and different patients [17], we propose to project the extracted scars onto the LA surface. Here, the LA surface is represented by the boundary voxels of the LA segmentation, and can be extracted according to the gradient of the predicted LA probability maps. Therefore, the volume-based scar segmentation problem is converted into the task of surface-based scar quantification through the implicit surface projection. However, the voxel-wise classification in the surface-based quantification task only includes very limited information, i.e., the intensity value of one voxel. Besides, there usually exists misalignment between the extracted endocardial surface and ground truth due to errors or biases from the automatic LA segmentation. In contrast to extracting multi-scale patches along the LA surface [25], we employ the SE loss to learn the spatial features near the LA contrast to extracting multi-scale patches along the LA surface [25].

As Fig. 4 shows, points $B'$ and $C'$ still could be classified into scars on the predicted LA surface, while not being inside the binary scar label. Therefore, although there exists a small misalignment between the manual and predicted LA, one can still distinguish the scars. However, large outliers in the LA segmentation, such as point $A'$, will result in a wrong projection and adversely affect the accuracy of scar quantification.

3.3. End-to-end trainable shape attention via multi-task learning

To achieve simultaneous LA and atrial scar segmentation, we design a multi-task network including two decoders. As Fig. 2 shows, the Decoder$_{LA}$ aims to predict the LA segmentation, and the Decoder$_{scar}$ infers the probability maps for scar quantification. To explicitly learn the relationship between the two tasks, we extract the LA boundary from the predicted LA as an attention mask to achieve the implicit surface projection. An SA loss is therefore introduced to enforce the attention of Decoder$_{scar}$ on the LA wall,

$$L^SA_{\text{scar}} = \sum_{i=1}^{N} M \cdot (\nabla \hat{p}(x_i; \theta) - \nabla p(x_i))^2,$$

where $\nabla \hat{p} = \hat{p}_{\text{normal}} - \hat{p}_{\text{scar}}$, $\nabla p = p_{\text{normal}} - p_{\text{scar}}$, and $M$ is the attention mask, which can be generated from the gold standard segmentation of LA ($M_1$) as well as the predicted LA ($M_2$). Here, we constrain the difference between $p_{\text{normal}}$ and $p_{\text{scar}}$ on the mask, to emphasize the comparison of the two probabilities. Mask $M_1$ forces the predicted scar to locate inside the ground truth wall, while mask $M_2$ aims to connect the two tasks for spatial relationship learning and achieves an end-to-end projection. Also, the attention scheme can alleviate the class-imbalance problem caused by the intrinsic characteristics of scars (scars are typically small regions and discrete). The overall optimization problem for the proposed method is then formulated as follows,

$$L = L_{LA} + \lambda_{\text{scar}} L^SE_{\text{scar}} + \lambda_{M_1} L^SA_{\text{scar}M_1} + \lambda_{M_2} L^SA_{\text{scar}M_2},$$

where $\lambda_{\text{scar}}$, $\lambda_{M_1}$ and $\lambda_{M_2}$ are balancing parameters.

4. Experiments and results

4.1. Data acquisition and experiment setup

The public dataset used in this study is from MICCAI2018 Atrial Segmentation Challenge [56, 46]. The 100 LGE MRI
training data from this challenge, consists of 60 post-ablation and 40 pre-ablation images with manual segmentation of LA. In this work, we mainly focused on the 60 post-ablation data and manually segmented the LA scars for experiments. All the LGE MRIs were reconstructed to $1 \times 1 \times 1$ mm, were cropped into a unified size of $208 \times 208 \times 80$ centering at the image and were normalized using Z-score. We randomly split the data into training (40 subjects) and testing (20 subjects) subsets in experiments.

To evaluate the model generalization ability, we also included the 40 pre-ablation LGE MRIs from MICCAI2018 Atrial Segmentation Challenge and additional 30 post-ablation LGE MRIs from ISBI2012 LA Fibrosis and Scar Segmentation Challenge [37]. The dataset was collected from three different centers, i.e., University of Utah (Utah), Beth Israel Deaconess Medical Center (BIDMC), and King’s College London (KCL). As presented in Table 1, the acquisition parameters differ between the centers. The generalization study is reported in Sec 4.2.2.

**MICCAI2018 Atrial Segmentation Challenge** provided LA manual segmentation for the training data, and scars of all LGE MRIs were manually delineated by a well-trained expert. These manual segmentations were considered as the gold standard. For LA segmentation evaluation, Dice volume overlap (DICE$_{LA}$), average surface distance (ASD) and HD were applied. For scar quantification evaluation, the manual and (semi-) automatic segmentation results were first projected onto the manually segmented LA surface. Then, the Accuracy measurement of the two areas in the projected surface, Dice of scars (DICE$_{s}$) and generalized Dice score (DICE$_{g}$) were used as indicators of the accuracy of scar quantification. DICE$_{s}$ only evaluates one label, while DICE$_{g}$ is a weighted Dice score by evaluating the segmentation of all labels [10]. They are formulated as follows,

$$\text{DICE} = \frac{2|S_{\text{manual}} \cap S_{\text{auto}}|}{|S_{\text{manual}}| + |S_{\text{auto}}|}$$

$$\text{DICE}_g = \frac{\sum_{k=0}^{N_k} |S_{\text{manual}} \cap S_{\text{auto}}^k|}{\sum_{k=0}^{N_k} |S_{\text{manual}}^k + |S_{\text{auto}}^k||}$$

where $S_{\text{auto}}^k$ and $S_{\text{manual}}^k$ indicate the segmentation results of label $k$ from the automatic method and manual delineation, respectively, and $N_k$ is the number of labels. In this work, $k$ refers to scars in Equation (8), and $N_k = 2$ (scars and normal walls).

AtrialJSQnet was implemented in PyTorch, running on a computer with 1.90 GHz Intel(R) Xeon(R) E5-2620 CPU and an NVIDIA TITAN X GPU. We used the SGD optimizer to update the network parameters (weight decay=0.0001, momentum=0.9). The initial learning rate was set to 0.001 and divided by 10 every 4000 iterations. The balancing parameters in Section 3 were empirically set as follows, $\lambda_{LA} = 0.01, \lambda_{scar} = 10, \lambda_{M1} = 0.01$ and $\lambda_{M2} = 0.001$, where $\lambda_{LA}$ and $\lambda_{M1}$ was multiplied by 1.1 every 200 iterations. We adaptively updated the balancing parameter $\lambda_{LA}$ and $\lambda_{M1}$ to progressively increase the complexity of the task. As we did not have validation set, we randomly selected a model once the training loss tended to converge. The inference of the networks required about 8 seconds to process one test image.

4.2. Performance of the proposed method

4.2.1. Accuracy of LA segmentation and scar quantification

Table 2 summarizes the quantitative evaluation results of the proposed AJSQnet-SESA. The average DICE$_{LA}$ is 0.913 ± 0.032, and the average DICE$_{s}$ is 0.543 ± 0.097. To provide a reference for the quantitative evaluation metrics, we conducted a study of inter-observer variation from two manual delineations of LA and scars. We randomly selected twelve cases from the available data, and two experts manually labeled the scars separately. As the MICCAI2018 LA challenge did not offer the inter-observer variation value, one expert also generated the manual LA segmentation for the twelve cases. Note that the two manual segmented scars were projected onto the LA shape for evaluation. The DICE$_{LA}$, ASD and HD of inter-observer variation for LA segmentation were 0.894 ± 0.011, 1.807 ± 0.272 and 17.0 ± 5.50, respectively. The Accuracy, DICE$_{s}$ and DICE$_{g}$ of inter-observer variation for scar quantification were 0.891 ± 0.017, 0.580 ± 0.110 and 0.888 ± 0.022, respectively. The accuracy of LA segmentation is comparable to its inter-observer variation, while that of scar quantification is slightly worse than its inter-observer variation.

Fig. 5 visualizes five LA segmentation results to illustrate the surface distance between LA$_{auto}$ and LA$_{M}$. The five cases were selected from the test set with the worst performance in terms of DICE$_{LA}$ by the proposed method. One can see that although there is a large morphological variation of LA among patients, the proposed method still achieved promising performance. The obtained LA shape is generally smooth except for case #82, thanks to the proposed shape regularization term. The failure of case #82 could be mainly due to the existence of artifacts in the image, see Fig. 6. The main error of the segmentation is on the pulmonary vein (PV) region, due to its various shapes and complex anatomy. Besides, some errors are located inside the LA cavity, maybe due to the existence of scars that have complex intensity distributions.

Fig. 6 provides 2D illustrations of LA segmentation and scar quantification results in the axial view from three examples. The three cases were the first quarter, median and third quarter cases from the test set in terms of DICE$_{s}$ by the proposed method. This illustrates that the method could provide promising performance for segmenting LA, localizing and quantifying atrial scars. For LA segmentation, we highlight the errors, particularly due to the various and complex PV shape, pointed out by arrow (1). The errors also occurred in mitral valve and boundary regions between LA and right atrium (RA) (see arrow (2) and (3)), which is mainly due to the poor quality of images. For scar quantification, there were some slightly over-segmented regions, as arrow (4) points out. Another type of error occurred in the boundary areas between LA and RA (see
cases. Fig. 7 provides four post-ablation LGE MRIs selected can also be a major reason for the bad performance in some based on the manually segmented LA, while LA

Table 1. Image acquisition parameters of the two datasets, i.e., MICCAI2018 Atrial Segmentation Challenge and ISBI2012 Left Atrium Fibrosis and Scar Segmentation Challenge dataset. \(1^\text{pre}\) and \(1^\text{post}\) refer to pre- and post-ablation LGE MRI, respectively, and \(^1\) denotes the data from ISBI2012 challenge. Note that the pre-ablation LGE MRIs of ISBI2012 were not included in this study.

| Parameters       | MICCAI2018 dataset | ISBI2012 dataset | KCL |
|------------------|--------------------|------------------|-----|
| No. subject      | 40 \(1^\text{pre}+ 60 \, 1^\text{post}\) | 10 \(1^\text{pre} + 10 \, 1^\text{post}\) | 10 \(1^\text{pre} + 10 \, 1^\text{post}\) |
| Scanner          | 1.5T Siemens Avanto; 3T Siemens Vario | 1.5T Siemens Avanto; 3T Siemens Vario | 1.5T Philips Achieva | 1.5T Philips Achieva |
| Resolution       | 1.25x1.25x2.3 mm | 1.25x1.25x2.3 mm | 1.4x1.4x1.4 mm | 1.3x1.3x4.0 mm |
| TI/TE/TR         | 270-110 ms; 2.3/5.4 ms | 280 ms; 2.1/5.3 ms | 280 ms; 2.1/5.3 ms |
| Pre-scan         | N/A | <7 days | 7 days | <2 days |
| Post-scan        | 3-27 months | 3-6 months | 30 days | 3-6 months |

To verify the mentioned data mismatch problem, we applied the AtrialJSQnet model trained on post-ablation data to a test dataset from the same center, consisting of 20 pre-ablation LGE MRIs. Compared to the results on the 20 post-ablation LGE MRIs, the performance was statistically significant worse in terms of Dice, \(0.543 \pm 0.097\) vs. \(0.365 \pm 0.112\) \(p<0.001\), as presented in Table 3. Previous works showed that the LA scar segmentation and quantification of pre-ablation LGE MRI is more challenging than that of post-ablation LGE MRI [18, 51]. This is reasonable as the scars on pre-ablation LGE MRIs generally appear more diffusely. Our experimental results also support this conclusion when we combined pre- and post-ablation LGE MRIs for training and test. Therefore, there could be two reasons resulting in the performance decrease: (1) inherent quantification difficulties of pre-ablation LGE MRIs; (2) domain shift between pre- and post-ablation LGE MRIs. When observing the results on 20 \(1^\text{pre}\), one can see that the performance was considerably worse in terms of Dice, \((0.365 \pm 0.112)\) vs. \(0.405 \pm 0.114, p = 0.008\) when training data is \(40 \, 1^\text{post}\) instead of \(40 \, 1^\text{post}+20 \, 1^\text{pre}\). However, there was no evident performance decline on the LA segmentation. Therefore, we conclude that there may exists a distribution shift in the enhancement between pre- and post-ablation LGE MRI from the same center.

To explore the domain shift between the dataset from different centers, we tested the trained model on another public dataset (notated using \(^1\) from ISBI2012 LA Fibrosis and Scar Segmentation Challenge [57]. As reported in Table 3

4.2.2. Model generalization study
In addition to the reasons mentioned above, data mismatch can also be a major reason for the bad performance in some cases. Fig. 7 provides four post-ablation LGE MRIs selected from the test data, where the right three cases had the worst performance in terms of Dice. One can see that the image quality of case #78 is poor with a blurry boundary between LA and its surrounding substructures. Note that the scars are hard to distinguish even for experts in the three cases. In contrast, most of LGE MRIs in this dataset resemble case #100, where enhanced scars are relatively easy to be distinguished visually. This situation indicates the data mismatch among different subjects, which makes it challenging to segment scars especially with limited training data. Note that if we exclude the three special cases, the average Dice, is \(0.577 \pm 0.054\), which is comparable to its inter-observer value \(0.580 \pm 0.110\) with lower standard deviation.

To verify the mentioned data mismatch problem, we applied the AtrialJSQnet model trained on post-ablation data to a test

| Method             | Dice_{LA} | ASD (mm) | HD (mm) | Accuracy | Dice_{scar} | Dice_{ratio} |
|--------------------|-----------|----------|---------|----------|-------------|--------------|
| LA_{M+Otsu}       | N/A       | N/A      | N/A     | 0.750 ± 0.219 | 0.420 ± 0.106 | 0.750 ± 0.188 |
| LA_{M+GMGM}       | N/A       | N/A      | N/A     | 0.717 ± 0.250 | 0.499 ± 0.148 | 0.725 ± 0.239 |
| LA_{M+LearnGC}    | N/A       | N/A      | N/A     | 0.868 ± 0.024 | 0.481 ± 0.151 | 0.856 ± 0.029 |
| LA_{U-Net^{scar}}| N/A       | N/A      | N/A     | 0.604 ± 0.339 | 0.359 ± 0.106 | 0.567 ± 0.359 |
| LA_{U-Net^{scar}+GMGM} | N/A       | N/A      | N/A     | 0.579 ± 0.334 | 0.430 ± 0.174 | 0.556 ± 0.370 |
| U-Net_{Euc}\_BCE  | 0.889 ± 0.035 | 2.12 ± 0.797 | 36.4 ± 23.6 | 0.866 ± 0.032 | 0.357 ± 0.199 | 0.843 ± 0.043 |
| U-Net_{Euc}\_Dice  | 0.891 ± 0.049 | 2.14 ± 0.888 | 35.0 ± 17.7 | 0.881 ± 0.030 | 0.374 ± 0.156 | 0.854 ± 0.041 |
| U-Net_{Euc}\_SE    | 0.880 ± 0.058 | 2.36 ± 1.49 | 25.1 ± 11.9 | 0.868 ± 0.026 | 0.485 ± 0.129 | 0.863 ± 0.026 |
| AJSQnet-BCE        | 0.890 ± 0.042 | 2.11 ± 1.01 | 28.5 ± 14.0 | \(0.887 ± 0.023\) | 0.484 ± 0.099 | \(0.872 ± 0.024\) |
| AJSQnet-SE         | 0.909 ± 0.033 | 1.69 ± 0.688 | 22.4 ± 9.80 | 0.882 ± 0.026 | 0.518 ± 0.110 | 0.871 ± 0.024 |
| AJSQnet-SESA       | \(0.913 ± 0.032\) | \(1.60 ± 0.717\) | \(20.0 ± 9.59\) | 0.867 ± 0.032 | \(0.543 ± 0.097\) | 0.868 ± 0.028 |
| Inter-Ob           | 0.894 ± 0.011 | 1.807 ± 0.272 | 17.0 ± 5.50 | 0.891 ± 0.017 | 0.580 ± 0.110 | 0.888 ± 0.022 |
Table 3. Summary of the quantitative evaluation results on different data sources. Additional ISBI2012 Left Atrium Fibrosis and Scar Segmentation Challenge dataset (notated using 3) was acquired from three centers, i.e., University of Utah (Utah), Beth Israel Deaconess Medical Center (BIDMC), and King’s College London (KCL).

| Data source | Training data | Test data | LA | Scar |
|-------------|---------------|-----------|----|------|
|              |               | DiceₐLA | ASD (mm) | HD (mm) | Accuracy | Diceₐ | Diceₐf |
| 40 Iₚpost | 20 Iₚpost | 0.913 ± 0.032 | 1.60 ± 0.717 | 20.0 ± 9.59 | 0.869 ± 0.032 | 0.543 ± 0.097 | 0.868 ± 0.028 |
| 40 Iₚpost +20 Iₚpre | 20 Iₚpre | 0.919 ± 0.024 | 1.44 ± 0.428 | 20.3 ± 9.74 | 0.875 ± 0.034 | 0.555 ± 0.112 | 0.874 ± 0.029 |
| 40 Iₚpost | 20 Iₚpre | 0.911 ± 0.021 | 1.62 ± 0.517 | 21.2 ± 9.77 | 0.892 ± 0.031 | 0.405 ± 0.114 | 0.885 ± 0.031 |
| 40 Iₚpost +20 Iₚpre | 20 Iₚpre | 0.915 ± 0.023 | 1.53 ± 0.477 | 20.8 ± 9.64 | 0.883 ± 0.033 | 0.480 ± 0.135 | 0.880 ± 0.030 |
| 40 Iₚpost | 20 Iₚpre | 0.906 ± 0.021 | 1.71 ± 0.598 | 22.0 ± 9.26 | 0.875 ± 0.040 | 0.365 ± 0.112 | 0.872 ± 0.036 |
| 40 Iₚpost | 30 Iₚpre | 0.599 ± 0.195 | 8.78 ± 5.68 | 36.1 ± 10.5 | 0.898 ± 0.044 | 0.218 ± 0.133 | 0.928 ± 0.030 |
| 40 Iₚpost | 10 Iₚpost (Utah) | 0.650 ± 0.174 | 6.37 ± 1.94 | 39.5 ± 10.7 | 0.880 ± 0.062 | 0.225 ± 0.116 | 0.915 ± 0.043 |
| 40 Iₚpost | 10 Iₕpost (BIDMC) | 0.648 ± 0.061 | 5.42 ± 1.07 | 33.7 ± 7.57 | 0.909 ± 0.026 | 0.334 ± 0.050 | 0.930 ± 0.019 |
| 40 Iₚpost | 10 Iₕpost (KCL) | 0.499 ± 0.267 | 8.82 ± 9.60 | 35.2 ± 13.0 | 0.905 ± 0.035 | 0.094 ± 0.095 | 0.938 ± 0.020 |

The performance of 30 Iₕpost was statistically significant worse ($p<0.01$) compared to that of 20 Iₚpost for both LA segmentation and scar quantification. It reveals the limited generalization ability of the trained model on unknown domains from the new centers. Moreover, the performances among different centers were different, which may indicate the different levels of domain shift between the target domains and source domain. It is interesting that the performance of Iₕpost (Utah) was also poor, although the target domain Iₕpost and the source domain Iₚpost were both acquired from Utah. This could be attribute to the large variation of LGE MRIs from Utah, which were made public in 2012 and 2018, separately.

4.2.3. Correlation study

To further explore the effects related to the scar quantification accuracy, we first analyzed the relationship between Dice, and Dice_{LA} obtained by the proposed method for each test case. Fig. 8 (a) shows the corresponding scatter plot. One can see that there is a positive correlation between Dice, and Dice_{LA}, but the correlation is very weak ($r^2 = 0.125$). It is reasonable as a more accurate LA segmentation could offer a better initialization for scar quantification, but the proposed method also tends to eliminate the effect of inaccurate LA segmentation. Similarly, we analyzed the relation between Dice, and scar percentages from both manual and automatic segmentation, as Fig. 8 (b) shows. Here, scar percentage refers to the proportion of scar to the whole LA surface. The result also shows a positive linear correlation between them. This indicates that a target with fewer scars presents more difficulties in obtaining a high value of Dice. Besides, one can see that the correlation between Dice, and scar percentages from automatic scar segmentation was slightly weaker than that from manual segmentation. This could be mainly attributed to the misalignment between manual and automatic scar segmentation, which resulted in the difference of scar percentage. To present the difference, we plotted the manual versus automatic scar percentage for each test subject as two-dimension scatter points in Fig. 8 (c). This relationship quantifies the amount of overlap between manual and automatically extracted scarring regions. One can see that there is a linear relation between them with a small error ($r^2 = 0.626$), which demonstrates that the manual and automatic scarring regions generally overlap. To conclude, the correlation study illustrates a positive but low correlation between the scar quantification accuracy and the LA segmentation accuracy by the proposed method. It implies that the scar quantification by the proposed method does not rely on accurate LA segmentation results. Compared to the accuracy of LA segmentation, the accuracy of scar quantification is more related to the scar percentage of the target. Although the percentage can be slightly different in manual and automatically obtained scar segmentation, the scar distributions in the two segmentations are still generally similar (please refer to Fig. 10).

4.2.4. Parameter studies

To explore the effectiveness of the SE loss, we compared the results of the proposed scheme for LA segmentation using different values of $\beta$ for DTM (see Equation (1)). Fig. 9 (a) provides the results in terms of Dice_{LA} and HD. The introduction of the SE loss significantly improved the HD of the resulting
Fig. 7. Examples of post- and pre-ablation LGE MRI showing the data mismatch problem. The arrows in case #100 indicate the scarring regions which are clearly enhanced. However, the other three post-ablation LGE MRIs which do not have distinguish scars, are similar to pre-ablation LGE MRIs, such as case #9.

Fig. 8. Scatter plots and lines of best fit depicting the correlations between: (a) Dice of scars and LA obtained by the proposed method; (b) Dice of scars and scar percentages in the manual (labeled in green) and automatic (in orange) scar segmentation; (c) scar percentages from manual scar segmentation and its from automatic scar segmentation.

segmentation \((p < 0.001)\), although the Dice_{LA} may not be very different. Also, U-Net_{LA}-SE showed stable performance with different values of \(\beta\) except for too extreme values. In this work, we used \(\beta = 1\).

To evaluate the effect of DPM and \(L^{SE}_{scar}\) definitions, in Equation (5), for the proposed method, we tested different options and combinations. The results are presented in Table 2. One can see that the combination \((\exp(\phi(x)) + L2)\) obtained the best results in terms of Dice_\(s\). We also explored another function for the conversion of the DTM to a probability map, namely \(\expit(\phi(x))\). Compared to \(\expit(\phi(x))\), \(\expit(-\phi(x))\) converges slower towards 0 when voxels are far away from the target. One can see that using \(\expit\) to construct DPMs obtained similar results to the proposed scheme without statistically significantly difference for the majority of the evaluation measurements.

We further normalized the DPMs of scars and normal wall by considering the probability of the background, and compared it with unnormalized maps. Both maps (unnormalized and normalized) had a similar effect for scar quantification (Dice_\(s\): 0.543 ± 0.097 vs. 0.523 ± 0.118, \(p = 0.086\); 0.535 ± 0.116 vs. 0.525 ± 0.111, \(p = 0.127\)). There are various metrics to estimate the difference between two probability distributions, such as Kullback-Leibler divergence (KL-divergence) [22], Hellinger distance [13] and L2 norm [39]. Compared to KL-divergence, Hellinger distance and L2 norm are more effective in practice due to their high computational efficiency and numerical stability [40]. We therefore compared the performance of the proposed algorithm calculating \(L^{SE}_{scar}\), via L2 and Hellinger distance, but did not find any statistically significant differences for all evaluation measurements except for the Accuracy of scars. These experimental results showed that the proposed method is generally robust to different definitions of DPM and \(L^{SE}_{scar}\). Note that we did not convert the DTMs using the exponential function to construct \(L^{SE}_{scar}\), since this is not appropriate for reducing outliers in the LA segmentation. For instance, if one uses \(\exp^{-x}\) for the conversion of \(\phi(x)\), \(\exp^{-\phi(x)}\) would be a positive value. Thus, penalties would be assigned to all voxels regardless of their correct or incorrect classification, which is not plausible for the LA segmentation.

4.3. Ablation study and comparisons with literature

4.3.1. Ablation study

We performed an ablation study by comparing the results of U-Net_{LA/scar-BCE}, U-Net_{LA/scar-SE}, AJSQnet-BCE, AJSQnet-SE, and the proposed method AJSQnet-SE. Here, U-Net_{LA/scar} denotes the original U-Net architecture [38] for LA segmentation or scar quantification. AJSQnet indicates that the methods are based on the architecture in Fig. 2. BCE, Dice, SE, SA and SESA refer to the different loss functions. Table 2 presents the quantitative results for LA segmentation and scar quantification.

For LA segmentation, combining the proposed SE loss performed better than only using the BCE loss based on both U-Net and AJSQnet. Fig. 9(b) visualizes three examples for illustrating the difference in the results with or without using the SE loss. One can see that with the SE loss, U-Net_{LA/SE} evidently reduced clutter and disconnected parts in the prediction compared to U-Net_{LA-BCE}.

For scar quantification, the SE loss also showed promising performance compared to the conventional losses in terms of Dice. The AJSQnet based methods (AJSQnet-BCE and AJSQnet-SE), performed better than the corresponding U-Net
Fig. 9. Quantitative and qualitative evaluation results of the proposed SE loss for LA segmentation: (a) Dice and HD of the LA segmentation results after combining the SE loss, i.e., U-NetLA-SE with different $\beta$ for DTM (see Equation (1)); (b) 3D visualization of the LA segmentation results of four typical cases by U-NetLA-BCE and U-NetLA-SE ($\beta = 1$).

Table 4. Performance of the proposed method based on different definitions of DPM and $\phi^{SE}$. Here, expit($x$) = $1/(1 + exp^{-x})$, and Dagger (†) refers to the methods adopting the normalized probabilities by considering the probabilities of scars, normal wall and background. Note that $exp^{\phi^{SE}(x)}$ equals to $softmax(-|\phi(x)|)$. Asterisks (*) $p < 0.01$; † $p < 0.001$ indicate that the methods obtained statistically significant different results compared to the proposed combination, i.e., $exp^{\phi^{SE}(x)} + L2$.

Table 5. The results of LA segmentation without using and using different DTM-based shape constrain methods.

based methods (U-NetLA/scar-BCE and U-NetLA/scar-SE). Therefore, the LA segmentation and scar quantification both benefited from the proposed joint optimization scheme compared to achieving the two tasks separately. The results of scar quantification were further improved after introducing the newly-designed SA loss in terms of Dice$_s$ ($p \leq 0.001$), but with a slightly worse Accuracy ($p \leq 0.001$) and Dice$_g$ ($p > 0.1$) compared to AJISQnet-BCE. It may be due to the fact that AJISQnet-SESA tends to slightly over-segment scars compared to AJISQnet-BCE, which in turn tends to achieve undersegmentation, as Fig. 10 illustrated. However, AJISQnet-SESA had much higher Sensitivity (0.558 vs. 0.380) but lower Specificity (0.915 vs. 0.971) compared to AJISQnet-BCE.

4.3.2. Comparison experiment

For LA segmentation, we compared our proposal with other three different solutions using DTM for shape constrain [11, 49]. Here, we modified the U-NetLA to construct networks with the same parameter setting for the three methods, respectively. Table 5 presents the quantitative results with and without using DTM for regularization in LA segmentation. One can see that all these shape constrain strategies were effective to reduce the HD compared to U-NetLA-BCE. However, they performed worse in terms of Dice$_{LA}$, but without significant differences ($p > 0.1$) except for the scheme of Xue et al. [49] ($p = 0.004$). The proposed scheme U-NetLA-SE performed better than the three state-of-the-art DTM-based spatial constrain methods, though the difference was not significant for the schemes of Dangi et al. [11] and Audebert et al. [1] ($p > 0.1$). Note that compared to the three methods, the proposed scheme does not require the modification of the segmentation network for DTM prediction, but directly employs the ground truth DTM to encode spatial information.

For scar quantification, four state-of-the-art algorithms, i.e., Otsu [36], multi-component GMM (MGMM) [29], LearnGC [25] and U-Netscar with different loss functions, were studied for comparison. Table 2 presents the quantitative results. Here, LA$_{M}$ denotes that scar quantification is based on the manually segmented LA, while LA$_{U-Net}$ indicates that it is based on the segmentation of U-NetLA-BCE. One can see that the three (semi-) automatic methods generally obtained acceptable results, but relied on an accurate initialization of LA. LearnGC had a similar result compared to MGMM in Dice$_s$, based on LA$_{M}$, but its Accuracy and Dice$_g$ were higher. The proposed method performed significantly better ($p \leq 0.001$) than all the
fully automatic methods in terms of Dice$_{sc}$.

Fig. 10 illustrates segmentation and quantification results of scars from the mentioned methods in Table 2. One can see that Otsu and U-Net$_{scar}$-BCE tended to under-segment the scars, and the introduction of Dice and SE loss alleviated this problem for U-Net$_{scar}$. Additionally, the SE loss was more effective compared to Dice loss, which was consistent with the quantitative results in Table 2. Besides employing a new loss, the modification of the network also improved the results when comparing the results of U-Net$_{scar}$-BCE and AJSQnet-BCE. MGMM and LearnGC both detected most of the scars, but LearnGC has the potential advantage of small scar detection, which is one of the main challenges of scar quantification as mentioned in Section 4.2.3. Compared to LearnGC, the proposed method could also detect small and discrete scars but with a smoother segmentation result, and achieved an end-to-end scar quantification and projection.

To compare the 3D scar quantification results on two different surfaces (LA$_{M}$ and LA$_{auto}$), we visualized the results of the five methods with automatic LA segmentation in Table 2 as shown in Fig. 11. One can see that although scars were projected onto two different surfaces, similar scar patterns can be observed thanks to the accurate LA segmentation. This is consistent with the quantitative evaluation results, which are also similar when scars were projected onto the different LA surfaces. For example, the proposed method AJSQnet-SESA obtained 0.542 ± 0.105 and 0.543 ± 0.097 Dice$_{sc}$ ($p=0.860$), when scars were projected onto manually and automatically segmented LA, respectively.

### 4.3.3. Results from the literature

For comparison and reference, we summarized the literature results for the LA segmentation and scar quantification from LGE MRI, as presented in Table 2. For LA segmentation, all these methods reported similar or worse Dice of LA than ours in this work. For scar quantification, most of the automatic methods among the seven works obtained similar results with ours, except for Yang et al. [51] and Li et al. [25], which yielded better Dice of scars than ours but there was no evident difference in terms of Accuracy. Only two works [6, 50] simultaneously segmented LA and scars and reported better results than ours, but they did not report inter-observation values. Note that it can be difficult to conduct a fair cross-study comparison due to the differences in datasets, manual interventions, and evaluation metrics. For example, Li et al. [25] reported a good performance on their dataset but obtained a worse result on the public data compared to our proposed method, as Table 2 shows.

### 5. Discussion and conclusion

In this work, we have proposed an end-to-end framework for joint LA segmentation, scar projection and scar quantification, which incorporates spatial and shape information. Two major methodological contributions have been introduced. One is the adoption of an alternative ground truth representation in the form of DTM, which is embedded into the network by the SE loss. The SE loss forces the network to assign different weights to each voxel, to learn the spatial information of the target. It effectively removes outliers and reduces the overall HD for LA segmentation, as shown in Fig. 9. More importantly, it does not rely on any prior and does not require any network modification, so it can be a promising alternative for other complex shape regularization methods [53, 25, 15, 54]. The second contribution is the optimization of an end-to-end AtrialJSQnet for simultaneous LA segmentation and scar quantification with a surface projection. The spatial relationship of LA and scars is explicitly learned by employing a shape attention scheme, i.e., SA loss, which helps to project the scars onto the LA surface at the same time. The surface projection avoids the difficulty of providing an accurate and demanding LA wall segmentation, and the SE loss further mitigates the effect of inaccurate LA segmentation, as demonstrated in Section 4.2. The combination of SE and SA loss also alleviates the class-imbalance problem in the scar quantification compared to Dice and BCE loss. Besides, both LA segmentation and scar quantification benefit from the joint optimization scheme compared to achieving them separately (see Section 4.3.1). We employed sixty images with manual delineation for experiments, and the proposed AJSQnet-SESA method demonstrates better performance compared to the conventional approaches (see Section 4.3.2). The mean Dice$_{LA}$ and HD for LA segmentation are 0.913 and 20.0 mm, respectively, while Accuracy and Dice$_{sc}$ for quantifying LA scars are 0.867 and 0.543, respectively. The results are comparable to those of inter-observer variation of LA (Dice$_{LA}$=0.894, HD=17.0) and slightly worse than that of scars (Accuracy=0.891, Dice$_{sc}$=0.580).
Table 6. Overview of previous methods for scar quantification and segmentation in LA. Abbreviations: number of subjects (N); inter-observer variation in terms of Dice (Inter-ob); registration-based method (Reg); Society of Photo-Optical Instrumentation Engineers (SPIE), IEEE Journal of Translational Engineering in Health and Medicine (TEHM), IEEE transactions on medical imaging (TMI), Medical physics (MP), Medical Image Computing and Computer-Assisted Intervention (MICCAI), Medical Image Analysis (MedIA), Future Generation Computer Systems (FGCS).

| Work                  | N Method (LA)       | Method (scar)       | Dice (LA)       | Dice (scar)     | Inter-ob (scar) |
|-----------------------|---------------------|---------------------|-----------------|-----------------|-----------------|
| Perry et al. [31], SPIE | 34 N/A             | K-means             | N/A             | 0.807 ± 0.106   | 0.786 ± 0.072   |
| Karim et al. [16], TEHM | 15 Reg_{semi-auto} | GMM + Graph-cuts    | N/A             | > 0.8           | N/A             |
| Ravanelli et al. [38], TMI | 10 Otsu + Reg_{semi-auto} | NVI         | 0.90            | 0.850 ± 0.070   | N/A             |
| Yang et al. [51], MP   | 37 MAS_{auto}       | Super-pixels + SVM  | 0.89            | 0.790 ± 0.050   | N/A             |
| Wu et al. [45], MICCAI | 36 MAS_{auto}       | MvMM                | N/A             | 0.556 ± 0.187   | N/A             |
| Li et al. [35], MedIA  | 58 MAS_{auto}       | LearnGC             | 0.898 ± 0.044   | 0.702 ± 0.071   | 0.695 ± 0.049   |
| Chen et al. [61], MICCAI | 100 MvTT_{auto}     | MvTT                | 0.908 ± 0.031   | 0.776 ± 0.146   | N/A             |
| Yang et al. [50], FCGS | 190 MvTT_{auto}     | MvTT                | 0.931 ± 0.019   | 0.870           | N/A             |

Limitation and remaining challenges. There are two main challenges for the LA segmentation. The first one is the processing of the high variability of atrial shapes, including global features such as size, and local features such as the number, position and orientation of the PVs, as shown in Fig. 5. Another challenge is from the poor quality and complex intensity distribution of LGE MRI (see Fig. 6 and Fig. 7). Combining other MRI sequences from the same subject with LGE MRI by registration, is a common strategy to tackle this challenge, as discussed above. In this work, we proposed to use AtrialJSQnet to directly extract the features of LGE MRI and learn the spatial information of LA.

For the scar quantification, the first challenge is to distinguish artifacts from the boundary regions, as we discussed in Section 4.2.1 and showed in Fig. 6. Providing accurate LA walls is typically used to solve this problem [18] [54]. Here, we propose to use spatial encoding and shape attention to learn the spatial information of scars around the wall. However, the misclassification caused by this issue could still occur due to the limited training data. Another challenge is due to the various intensity distributions of scars (see Fig. 7), resulting in the data mismatch, further increasing the difficulty of training.

A major limitation of this work is the lack of model generalization ability, even for the dataset collected from the same center. This is mainly due to the lack of a standardized LA LGE MRI acquisition protocol. For example, there is no consensus on the option and dose of the contrast agent, to the best of our knowledge, nor on the timing of image acquisition after contrast agent administration [28]. Though Kramer et al. [21] proposed to standardize disease-specific protocols to clinical MRI by recommending acquisition protocols for LGE MRI, but it is primarily for myocardial infarction rather than AF. Craft et al. [9] offered a more elaborated supplement to the standardized guidelines [21] for the LA LGE imaging in AF. However, the feasibility of standardizing the LA LGE MRI acquisition protocol to improve model generalization ability is yet to be verified. Note that even for well-established cine MRI acquisition techniques, there still exist severe domain shift problems between multi-center, multi-vendor, and multi-disease images for ventricle segmentation [4]. Therefore, it is desired to develop LA LGE MRI computing models with efficient generalization abilities for multi-center and multi-vendor data. Current LA LGE MRI computing approaches are mainly evaluated on center- and vendor-specific LGE MRI. Although Left Atrium Fibrosis and Scar Segmentation Challenge offered multi-center and multi-scanner data, the model generalization abilities of the benchmark algorithms were not explored [18]. Recently, we performed a preliminary investigation on the domain shift issue among multi-center LGE MRIs [27]. The results revealed that the performance of commonly used segmentation models degraded dramatically on the unknown domain for the LA segmentation, and domain generalization strategies have showed potential in mitigating the performance decay. We concluded that there exists significant scope for the algorithmic exploitation in terms of improving the generalization capability of the model for the LA LGE MRI computing.

Acknowledgment

This work was funded by the National Natural Science Foundation of China (grant no. 61971142, 62111530195 and 62011540404) and the development fund for Shanghai talents (no. 2020015), and L. Li was partially supported by the CSC Scholarship. JA Schnabel and VA Zimmer would like to acknowledge funding from a Wellcome Trust IEH Award (WT 102431), an EPSRC program Grant (EP/P001009/1), and the Wellcome/EPSRC Center for Medical Engineering (WT 203148/Z/16/Z). We thank Prof. Jichao Zhao and Dr. Zhaohan Xiong for providing the LA dataset, Prof. Oscar Camara for useful discussions and Miss Xin Wen for helping with the data processing.

References

[1] Audebert, N., Bouchl, A., Le Saux, B., Lefèvre, S., 2019. Distance transform regression for spatially-aware deep semantic segmentation. Computer Vision and Image Understanding 189, 102809.
[2] Avendi, M., Kheradvar, A., Jafarkhani, H., 2016. A combined deep learning and deformable-model approach to fully automatic segmentation of the left ventricle in cardiac MRI. Medical image analysis 30, 108–119.
[3] Breu, H., Gil, J., 1995. Linear time euclidean distance transform algorithms. IEEE Transactions on Pattern Analysis & Machine Intelligence 17, 529–533.
[4] Campello, V.M., Gkontra, P., Izquierdo, C., Martín-Isla, C., Sojoudi, A., Fulli, P.M., Maier-Hein, K., Zhang, Y., He, Z., Ma, J., et al., 2021. Multi-centre, multi-vendor and multi-disease cardiac segmentation: The M&Ms challenge. IEEE Transactions on Medical Imaging.
[5] Chen, C., Bai, W., Rueckert, D., 2018a. Multi-task learning for left atrial segmentation on GE-MRI, in: International Workshop on Statistical Atlases and Computational Models of the Heart, Springer. pp. 292–301.

[6] Chen, J., Yang, G., Gao, Z., Ni, H., Angelini, E., Mohiaddin, R., Wong, T., Zhang, Y., Du, X., Zhang, H., et al., 2018b. Multitask two-task recurrent attention model for left atrium and atrial scars segmentation, in: International Conference on Medical Image Computing and Computer-Assisted Intervention, Springer. pp. 455–463.

[7] Chen, S., Bortsova, G., Juárez, A.G.U., van Tulder, G., de Bruijne, M., 2019. Multi-task attention-based semi-supervised learning for medical image segmentation, in: International Conference on Medical Image Computing and Computer-Assisted Intervention, Springer. pp. 475–467.

[8] Chugh, S.S., Havmoeller, R., Narayanaya, K., Singh, D., Rieeni, M., Benjamin, E.J., Gillum, R.F., Kim, Y.H., McMuly, Jr J.H., Zheng, Z.J., et al., 2014. Worldwide epidemiology of atrial fibrillation: a global burden of disease 2010 study. Circulation 129, 837–847.

[9] Craft, J., Li, Y., Bhatti, S., Cao, J.J., 2021. How to do left atrial late gadolinium enhancement: a review. La radiologia medica, 1–11.

[10] Crum, W.R., Camara, O., Hill, D.L., 2006. Generalized overlap measures for evaluation and validation in medical image analyses. IEEE transactions on medical imaging 25, 1451–1461.

[11] Dangi, S., Linte, C.A., Yaniv, Z., 2019. A distance map regularized CNN for cardiac cine MR image segmentation. Medical physics 46, 5637–5651.

[12] Del Greco, M., Karim, R., Rhode, K., Valentini, A., 2014. A novel skeletonization approach for cardiac MRI. Journal of Medical Image Processing, p. 105743B.

[13] Kamnitsas, K., Ledig, C., Newcombe, V., Simpson, J.P., Kane, A.D., Li, L., Weng, X., Schnabel, J.A., Zhuang, X., 2020a. Joint left atrial segmentation and scar quantification based on a DNN with spatial encoding and shape attention, in: International Conference on Medical Image Computing and Computer-Assisted Intervention, Springer. pp. 118–127.

[14] Kullback, S., Leibler, R.A., 1951. On information and sufficiency. Annals of Mathematical Statistics 22, 79–86.

[15] Lee, M.C.H., Petersen, K., Pawlowski, N., Glocker, B., Schaap, M., 2019. Tetriss: Template transformer networks for image segmentation with shape priors. IEEE transactions on medical imaging 38, 2596–2606.

[16] Li, L., Weng, X., Schnabel, J.A., Zhuang, X., 2020a. Joint left atrial segmentation and scar quantification based on a DNN with spatial encoding and shape attention, in: International Conference on Medical Image Computing and Computer-Assisted Intervention, Springer. pp. 118–127.

[17] Li, L., Yang, G., Wu, F., Wong, T., Mohiaddin, R., Firmin, D., Keegan, J., Zhuang, X., 2020b. Atrial scar segmentation via multi-scale CNN in the graph-cuts framework. Medical Image Analysis 60, 101595.

[18] Li, L., Yoon, W., Wu, F., Wong, T., Mohiaddin, R., Firmin, D., Keegan, J., Xu, L., Zhuang, X., 2018. Atrial scar segmentation via potential learning in the graph-cut framework, in: International Workshop on Statistical Atlases and Computational Models of the Heart, Springer. pp. 152–160.

[19] Li, L., Zimmer, V.A., Schnabel, J.A., Zhuang, X., 2021a. AtrialGeneral: Domain generalization for left atrial segmentation of multi-center LGE MRIs. arXiv preprint arXiv:2106.08727.

[20] Li, L., Zimmer, V.A., Schnabel, J.A., Zhuang, X., 2021b. Medical image analysis on left atrial LGE MRI for atrial fibrillation studies: A review. arXiv preprint arXiv:2106.09862.

[21] Liu, J., Zhuang, X., Wu, L., An, D., Xu, J., Peters, T., Gu, L., 2017. Myocardium segmentation from DE MRI using multicomponent Gaussian mixture model and coupled level set. IEEE Transactions on Biomedical Engineering 64, 2650–2661.

[22] Liu, L., Dou, Q., Chen, H., Qin, J., Heng, P.A., 2019. Multi-task deep model with margin ranking loss for lung nodule analysis. IEEE transactions on medical imaging.

[23] Liu, X., Zheng, N., 2018. Fully automated left atrial fibrosis using late gadolinium enhancement magnetic resonance imaging. IEEE transactions on medical imaging 35, 1856–1865.

[24] Njoku, A., Kannabhiran, M., Arora, R., Reddy, P., Gopinathan, R., Lakkireddy, D., Dominic, P., 2018. Left atrial volume predicts atrial fibrillation recurrence after radiofrequency ablation: a meta-analysis. Ep Europace 20, 33–42.

[25] Oktay, O., Ferrante, E., Kamnitsas, K., Heinrich, M., Bai, W., Caballero, J., Cook, S.A., De Marvao, A., Dawes, T., O’Regan, D.P., et al., 2017. Anatomically constrained neural networks (ACNNs): application to cardiac image enhancement and segmentation. IEEE transactions on medical imaging 37, 384–395.

[26] Perry, D., Morris, A., Burgon, N., McGann, C., MacLeod, R., Cates, J., 2012. Automatic classification of scar tissue in late gadolinium enhancement cardiac MRI for the assessment of left-atrial wall injury after radiofrequency ablation, in: Medical Imaging 2012: Computer-Aided Diagnosis, International Society for Optics and Photonics. p. 83151D.

[27] Qiao, M., Wang, Y., van der Geest, R.J., Tao, Q., 2018. Fully automated left atrium cavity segmentation from 3D GE-MRI by multi-atlas selection and registration, in: International Workshop on Statistical Atlases and Computational Models of the Heart, Springer. pp. 230–236.

[28] Ravaneli, D., al Piaz, E.C., Centonze, M., Casagrande, G., Marinari, M., Del Greco, M., Karim, R., Rhode, K., Valenti, A., 2014. A novel skeleton based quantification and 3-D volumetric visualization of left atrial fibrosis using late gadolinium enhancement magnetic resonance imaging. IEEE transactions on medical imaging 33, 566–576.

[29] Rhodes, J., 2012. Left atrium fibrosis and scar segmentation challenge. http://www.cardiacatlas.org/challenges/left-atrium-fibrosis-and-scar-segmentation-challenge/.

[30] Ronneberger, O., Fischer, P., Brox, T., 2015. U-net: Convolutional networks for biomedical image segmentation, in: International Conference on Medical image computing and computer-assisted intervention, Springer. pp. 234–241.

[31] Sugiyama, M., Kanamori, T., Suzuki, T., Plessis, M., Song, L., Takeuchi, L., 2013a. Density-difference estimation. Neural Computation 25, 2734–2755.

[32] Sugiyama, M., Song, L., Plessis, M., Yamanaka, M., Kanamori, T., 2013b. Direct divergence approximation between probability distributions and its applications in machine learning. Journal of Computing Science & Engineering 7, 99–111.

[33] Tang, M., Valipour, S., Zhang, Z., Cobzas, D., Jagersand, M., 2017. A deep level set method for image segmentation, in: Deep Learning in Medical Image Analysis and Multimodal Learning for Clinical Decision Support. Springer, pp. 126–134.

[34] Tao, Q., Ipek, E.G., Shahzad, R., Berendsen, F.F., Nazarian, S., van der Geest, R.J., 2016. Fully automatic segmentation of left atrium and pulmonary veins in late gadolinium-enhanced MRI: Towards objective atrial scar assessment. Journal of magnetic resonance imaging 44, 346–354.
[43] Tobon-Gomez, C., Geers, A.J., Peters, J., Weese, J., Pinto, K., Karim, R., Ammar, M., Daoudi, A., Margeta, J., Sandoval, Z., et al., 2015. Benchmark for algorithms segmenting the left atrium from 3D CT and MRI datasets. IEEE transactions on medical imaging 34, 1460–1473.

[44] Veni, G., Elhabian, S.Y., Whitaker, R.T., 2017. Shapecut: Bayesian surface estimation using shape-driven graph. Medical image analysis 40, 11–29.

[45] Wu, F., Li, L., Yang, G., Wong, T., Mohiaddin, R., Firmin, D., Keegan, J., Xu, L., Zhuang, X., 2018. Atrial fibrosis quantification based on maximum likelihood estimator of multivariate images, in: International Conference on Medical Image Computing and Computer-Assisted Intervention, Springer. pp. 604–612.

[46] Xiong, Z., Fedorov, V.V., Fu, X., Cheng, E., Macleod, R., Zhao, J., 2018. Fully automatic left atrium segmentation from late gadolinium enhanced magnetic resonance imaging using a dual fully convolutional neural network. IEEE transactions on medical imaging 38, 515–524.

[47] Xiong, Z., Xia, Q., Hu, Z., Huang, N., Vesal, S., Ravikumar, N., Maier, A., Li, C., Tong, Q., Si, W., et al., 2020. A global benchmark of algorithms for segmenting late gadolinium-enhanced cardiac magnetic resonance imaging. arXiv preprint arXiv:2004.12314.

[48] Xue, W., Lum, A., Mercado, A., Landis, M., Warrington, J., Li, S., 2017. Full quantification of left ventricle via deep multitask learning network respecting intra-and inter-task relatedness, in: International Conference on Medical Image Computing and Computer-Assisted Intervention, Springer. pp. 276–284.

[49] Xue, Y., Tang, H., Qiao, Z., Gong, G., Yin, Y., Qian, Z., Huang, C., Fan, W., Huang, X., 2019. Shape-aware organ segmentation by predicting signed distance maps. arXiv preprint arXiv:1912.03849.

[50] Yang, G., Chen, J., Gao, Z., Li, S., Ni, H., Angelini, E., Wong, T., Mohiaddin, R., Nyktari, E., Wage, R., et al., 2020. Simultaneous left atrium anatomy and scar segmentations via deep learning in multiview information with attention. Future Generation Computer Systems 107, 215–228.

[51] Yue, Q., Luo, X., Ye, Q., Xu, L., Zhuang, X., 2019. Cardiac segmentation from lge mri using deep neural network incorporating shape and spatial priors, in: International Conference on Medical Image Computing and Computer-Assisted Intervention, Springer. pp. 559–567.

[52] Zeng, Q., Karimi, D., Pang, E.H., Mohammed, S., Schneider, C., Honarvar, M., Salcudean, S.E., 2019. Liver segmentation in magnetic resonance imaging via mean shape fitting with fully convolutional neural networks, in: International Conference on Medical Image Computing and Computer-Assisted Intervention, Springer. pp. 246–254.

[53] Zhao, J., Xiong, Z., 2018. 2018 atrial segmentation challenge. http://atriaseg2018.cardiacatlas.org/.