This paper proposes an automatic method for scapula bone segmentation from Magnetic Resonance (MR) images using deep learning. The purpose of this work is to incorporate anatomical priors into a conditional adversarial framework, given a limited amount of heterogeneous annotated images. Our approach encourages the segmentation model to follow the global anatomical properties of the underlying anatomy through a learnt non-linear shape representation while the adversarial contribution refines the model by promoting realistic delineations. These contributions are evaluated on a data set of 15 pediatric shoulder examinations, and compared to state-of-the-art architectures including UNet and recent derivatives. The significant improvements achieved bring new perspectives for the pre-operative management of musculo-skeletal diseases.

Index Terms— semantic segmentation, convolutional encoder-decoders, conditional adversarial networks, shape priors, bone segmentation

1. INTRODUCTION

Semantic segmentation is an important supportive technology for the entire clinical imaging workflow, as it allows the generation of patient-specific 3D models for simulations and further diagnosis. Manual segmentation is typically a tedious, time-consuming process which is often prone to intra and inter-expert variability. Interest in developing fast and automatic approaches recently arose to help clinicians for diagnosing pathologies, planning therapeutic interventions and predicting interventional outcomes. Given the success of deep learning for natural image processing, the scientific community is keen on adopting the methodology for medical imaging with promising performance, especially for segmentation issues. In the medical community, the most well-known architectures for such segmentation are UNet [1] and its 3D counterpart VNet [2]. Without any hand-crafted features, these methods yield impressive results compared to traditional approaches. Consequently, extensions have been proposed to further improve the quality of delineations.

Pediatric shoulder musculo-skeletal disorders such as impingement syndrome, labral tears and shoulder dislocations have debilitating impact on child’s growth and affect their daily living activities [3]. Many of these pathologies include deformation of scapular bone along with abnormality of surrounding musculature. Hence, it is vital to understand the changed morphology in pathological population and thus accurate and quick scapular segmentation becomes a necessity.

Works dedicated to scapula segmentation in MR images are currently oriented towards Convolutional Neural Networks (CNN) [4]. Even if, the work of He et al. [4] uses VNet to include 3D spatial information, it does not incorporate additional information such as shape priors within the CNN, which are crucial for robust segmentation. Moreover, 3D networks are computationally expensive and require high GPU memory consumption compared to their 2D counterparts.
In order to improve the segmentation model, recent research aimed at incorporating shape priors into the network. The work of Oktay et al. [5] extended UNet by adding a pre-trained shape regularization encoder network that was applied to penalize deviation of the predicted segmentation mask from a learnt shape model. The segmentation network was trained using a novel loss function combining both cross-entropy and shape regularization losses. Furthermore, Pham et al. [6] proposed an imitating encoder to incorporate anatomical priors. Another recent trend consists of employing conditional adversarial frameworks for medical image segmentation. Following image-to-image translation approaches [7], Singh et al. [8] proposed a model based on a generator and a discriminator networks which were trained sequentially. By including the adversarial score in the generator loss, the generator was guided towards realistic segmentations.

In this context, the purpose of this work was to incorporate anatomical priors into a conditional adversarial framework, given a limited amount of heterogeneous annotated images. Specifically, we aim at combining shape priors to encourage the model to follow the global anatomical properties in terms of shape and location and conditional adversarial networks to enforce the delineations to be as realistic as possible. We demonstrated the effectiveness of such combination for scapula MR image segmentation, using a limited number of pediatric shoulder examinations.

2. METHOD

Our approach combined a non-linear representation of the shape with an adversarial contribution to enhance the segmentation framework (Fig 1). The proposed framework consisted of three modules: a generator $G$ based on UNet, a discriminator $D$ and a Convolutional Auto-Encoder (CAE). UNet learned the intrinsic features and generated a binary mask according to these features. The discriminator assessed if a given binary mask was likely to be a realistic segmentation or not. Lastly, a CAE was trained beforehand on the binary mask to learn a non-linear representation of the scapula shape.

2.1. Baseline UNet

Let $x$ be the observed intensity image, and $y$ be the corresponding image of class label. The mapping between intensities and label $G : X \rightarrow \mathbb{N}$, $x \mapsto G(x)$ was learnt by optimizing the loss function through stochastic gradient descent. In baseline UNet, the loss function was the Dice loss of the predicted mask with respect to the groundtruth, following: $L_{Dice}(y, G(x)) = 1 - \frac{2|y \cap G(x)|}{|y| + |G(x)|}$ where $|.|$ is the total sum of the pixel values of a given binary image. The generator consisted of several convolutional encoding and deconvolutional decoding layers as well as skip connections between encoding and decoding paths to retain the localization information from input features (Fig 2).

2.2. Incorporating shape priors

An auto-encoder is a neural network that aims to learn a representation from which the original data can be reconstructed. Auto-encoders are used to find a compact representation of their input in latent space. The encoder $f$ maps the input to a low dimensional manifold, whereas the decoder $g$ reconstructs the original input from the compact representation. During training, the auto-encoder learns the most salient features of the training data. Similar to Oktay et al.’s [5] approach, we used a CAE (Fig 2) to find an embedding in latent space, that encoded the anatomical priors of the scapula arising from groundtruth annotations. The learning scheme of the CAE minimizes a Dice loss function, $L_{CAE}(f, g) = \mathbb{E}_y[L_{Dice}(y, g(f(y)))$, penalizing the reconstruction from being dissimilar to original segmentation.

During the segmentation model training, both the prediction and the groundtruth labels were projected on lower dimensional manifold using the encoder component of the CAE with fixed weights (Fig 2). We defined the shape regularization loss as: $L_h = \mathbb{E}_{x,y}[(f(G(x)) - f(y))^2]$.

![Fig. 2: Proposed architectures: CAE comprising encoder $f$, decoder $g$ (top), generator $G$ (middle), and discriminator $D$ (down).](image-url)
| Methods       | Dice     | Sensitivity | Specificity | Jaccard | Hausdorff Dist. |
|--------------|----------|-------------|-------------|---------|-----------------|
| UNet [1]     | 79.21±15.82 | 75.89±21.59 | **99.93±0.01** | 68.01±18.69 | 33.89±28.67     |
| CAE-UNet [5] | 80.52±14.01 | 77.48±18.32 | **99.93±0.01** | 69.27±16.23 | 31.33±29.16     |
| cGAN-UNet [8] | 80.69±13.12 | 78.78±18.19 | **99.92±0.01** | 69.30±15.27 | 32.16±26.86     |
| Our method   | **82.19±9.96** | **80.26±14.01** | 99.91±0.01  | **70.87±13.17** | **24.99±19.95** |

Table 1: Leave-one-out quantitative assessment of UNet [1], CAE-UNet [5], cGAN-UNet [8] and our method in Dice, sensitivity, specificity, Jaccard scores (%) and Hausdorff Dist. (mm). Best results are in bold.

### 2.3. Combining shape priors and adversarial networks

We adapted the conditional generative adversarial network image-to-image translation pipeline to our problem [8]. The generator $G$ generates binary mask while the discriminator $D$ (Fig 2) assesses if a given binary mask is fake or not. We defined the adversarial loss as: $L_a = \mathbb{E}_x[-\log(D(x,G(x)))]$. The adversarial loss could be viewed as an adaptively learned similarity measure between segmented outputs and groundtruth annotations. This score would improve the capability of $G$ to provide correct segmentation.

Let $\lambda_1$ and $\lambda_2$ be empirical weighting factors, $G(x)$ and $D(x; G(x))$ the outputs of $G$ and $D$, respectively. Finally, the proposed loss function of $G$ was defined as: $L(G,D,f) = \mathbb{E}_{x,y}[L_{\text{Dice}}(y,G(x)) + \lambda_1 L_a + \lambda_2 L_h]$. The three terms of the loss enforced the proper optimization of $G$: the Dice loss term encouraged a rough prediction of the mask shape while the adversarial term encouraged an accurate prediction of the mask outline and the latent loss promoted globally consistent and plausible shape delineations. Additionally, the loss function of $D$ was defined as: $L(D) = \mathbb{E}_{x,y}[-\log(D(x,y))] + \mathbb{E}_{x,y}[-\log(1-D(x,G(x)))].$

As post-processing step, the obtained 2D binary slices were stacked to form a 3D volume and the largest connected set was selected as the final 3D predicted scapular mask.

### 3. EXPERIMENTS

#### 3.1. Imaging scapula data set

The database consisted of 15 3D MR images of pediatric shoulder regions. All the dataset were annotated by an expert to get groundtruth segmentation. Image size and quality varied for each subject, all axial slices were downsampled to $256 \times 256$ pixels to reduce computation time.

#### 3.2. Segmentation assessment

To assess the performance of the proposed architecture, the accuracy of the 3D scapula segmentation was quantified based on Dice ($\frac{2TP}{2TP+FP+FN}$), sensitivity ($\frac{TP}{TP+FN}$), specificity ($\frac{TN}{TN+FP}$) and Jaccard Index ($\frac{TP}{TP+FP+FN}$) scores, where TP, FP, TN and FN are the number of True or False Positive and Negative voxels. The quality of the segmentation was also evaluated using Hausdorff Distance $HD(A,B) = \max\{h(A,B), h(B,A)\}$, where $h(a,b) = \max_{a \in A} \min_{b \in B} ||a - b||$ and $A$ and $B$ are respectively the set of non-zero voxels in label images. These scores provide an assessment of the models’ ability to generate the same contours as those produced manually.

#### 3.3. Training details

The optimization of the CAE was done by-hand, using Dice loss. We explored various learning rates for Adam optimizer. Adam with initial learning rate 0.01, batch size 32 and 20 epochs was found to be the best combination. Then, the optimization of $G$ and $D$ was done sequentially with the weights of the encoder $f$ fixed. We experimented different hyperparameters. Adam with initial learning rate 0.01, batch size 32 and 20 epochs suited the best. The adversarial loss weighting factor $\lambda_1 = 0.01$ and the latent loss weighting factor $\lambda_2 = 0.0001$ were found to be optimal. All networks were trained using data augmentation since the amount of available training data was limited. To teach the network the desired invariance and robustness properties, training 2D axial slices underwent random scaling, rotation, shifting on both directions. Models were implemented using Keras and trained using an Nvidia RTX 2080 Ti GPU with 11 GB of Video RAM.

#### 3.4. Results

The proposed scapula segmentation method was compared with other deep end-to-end architectures and evaluated quantitatively. The three methods were UNet [1], cGAN-UNet [8] and CAE-UNet [5]. The same UNet architecture was used for all 4 methods. All the architectures are trained from scratch. Experiments were performed in a leave-one-out fashion to assess the generality of each model.

From the quantitative assessment comparison (Tab.1), our method outperformed the compared state-of-the-art methods with regards to Dice, Sensitivity, Jaccard Index and Hausdorff Distance. Indeed, our method had highest average Dice of 82.19 compared to 79.21, 80.52 and 80.69 for UNet, CAE-UNet and cGAN-UNet respectively. Specificity was excellent for all architectures ranging from 99.91 to 99.93. We assumed that the variability in our results was due to the heterogeneity of our database. For one subject, the difference between bone intensity and muscle intensity was smaller than in the rest of our dataset which resulted in poor segmentation. The segmentation results revealed the importance of combining the shape priors and adversarial term during training.
Fig. 3: Automatic pathological segmentation of scapula using UNet \cite{1}, CAE-UNet \cite{5}, cGAN-UNet \cite{8} and proposed method. Groundtruth and estimated delineations are in red and green respectively. In the first comparison, UNet under-segments the bone area, whereas other approaches achieve more accurate scapula delineations. In the second example, the proposed method captures more complex bone shape and subtle contours compared to other architectures.

4. CONCLUSION

In this work, we presented a deep learning architecture with promising results for scapula MR images segmentation. Our framework employed both an auto-encoder and conditional adversarial network as regularizers to train a convolutional encoder-decoder model. The proposed framework made predictions that were in agreement with the shape prior while the adversarial score encouraged realistic shape. Future work is aimed at improving our framework to detect other anatomical structures such as the humerus or the deltoid which will then be integrated into a more comprehensive diagnostic tool to compute the severity of shoulder pathologies.

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