VOTENET++: REGISTRATION REFINEMENT FOR MULTI-ATLAS SEGMENTATION

Zhipeng Ding, Marc Niethammer

Department of Computer Science, UNC Chapel Hill, USA

ABSTRACT

Multi-atlas segmentation (MAS) is a popular image segmentation technique for medical images. In this work, we improve the performance of MAS by correcting registration errors before label fusion. Specifically, we use a volumetric displacement field to refine registrations based on image anatomical appearance and predicted labels. We show the influence of the initial spatial alignment as well as the beneficial effect of using label information for MAS performance. Experiments demonstrate that the proposed refinement approach improves MAS performance on a 3D magnetic resonance dataset of the knee.

Index Terms— multi-atlas segmentation, registration refinement

1. INTRODUCTION

Even though deep segmentation networks [1] have been highly successful and hence have become very popular, multi atlas segmentation (MAS) benefits from its ability to maintain consistent anatomical structures [2]. Assuming label segmentation strongly associates with image appearance, atlas-based image segmentation uses one or multiple image registrations to transfer atlas labels from one or multiple images to a target image that is to be segmented. MAS obtains a consensus optimization via a label fusion step and has achieved great success in medical image segmentation due to its reliable performance [3]. In particular, as multiple atlases are used, individual registration failures are not critical. Nevertheless, reliable image registrations for label propagation are desirable to accurately align anatomical structures across target images. In consequence, better registration can lead to improved MAS performance [3].

However, registration will in general be inaccurate due to anatomical complexities and variations across different images. As pointed out in [4], registration errors (i.e., failure by the registration algorithm to correctly recover correspondences between images) are the principal source of error in multi-atlas segmentation approaches. Different strategies to compensate for these errors have been proposed. Patch-based methods [5,4,6,7] search image neighborhoods at registered atlas positions to find the patches best matching the target image. Segmentation performance can then be moderately improved by using the displaced patch when computing the consensus segmentation of the target image [4]. Such a local patch search technique can be viewed as refining the voxel-to-voxel correspondences computed by registration, while relaxing the regularization constraints that registration imposes on deformation fields [4]. The key drawback of this approach is that refinement without spatial regularization tends to produce unrealistic atlas images, thus breaking the consistent appearance of anatomical structures. Since atlas appearance is not directly used for the final label fusion, the consequences of unrealistic atlas registrations are not well studied. Fig. 2 shows an example of such an unrealistic atlas appearance after patch-based refinement.

Besides approaches to improve spatial correspondences, different label fusion strategies have been proposed for MAS, the simplest being plurality voting [8] and global or local weighted voting [9,4]. Deep learning based approaches for label fusion have recently been proposed. For example, the VoteNet [2,10] approaches use a deep convolutional neural network to locally select the most trustworthy atlases and achieve good performance even when followed by label fusion via simple plurality voting. The VoteNet approaches do not directly cope with registration errors, but instead aim at removing atlases with big registration errors from the label fusion step.

In this work, we integrate a registration refinement step into VoteNet+ [10]. Different from patch based methods [5,4,6,7], we estimate a spatially smooth voxel-to-voxel correspondence to retain realistic anatomical atlas appearance after refinement. Specifically, we make use of regularized spatial transformation networks [11] to obtain a volumetric displacement field to refine atlas-to-target registrations. The refined results are input into VoteNet+ [10] to obtain a final consensus segmentation. In contrast to prior work on registration refinement for MAS [6], the key differences are: 1) we incorporate consistent predicted segmentations while [6] uses MAS fused segmentations iteratively to refine registrations; 2) we use a volumetric displacement field while [6] uses local patch search. Our approach can keep anatomical structures while local patch search would create unrealistic atlas appearance that can not be used in the VoteNet+ framework. 3) we base our approach on deep learning [10] while [6] uses a Bayesian approach for label fusion. Since [2] already demonstrated that VoteNet can outperform a patch based approach [6] and local
produces the final estimated segmentation \( \hat{T} \) for atlas images into the space of the target image. These probabilities are then used for joint label fusion (JLF) \([4]\). JLF accounts for the possibility that atlases may make correlated errors and computes the weights of atlases via error minimization. Details can be found in \([10]\). Finally, the segmentation for target image \( T \) is obtained by solving

\[
\hat{T}(x) = \arg \max_{l \in \Omega} \sum_{i=1}^{n} w_i \cdot 1[\hat{A}_i(x) = l],
\]

where \( l \in \Omega = \{0, \ldots, K\} \) is the set of labels \((K\) structures; 0 indicating background\), \( 1[\cdot] \) is the indicator function, and \( w_i \) is the \( i \)-th atlas weight obtained from JLF.

### 2.2. Refining Registrations by Numerical Optimization

Having introduced the basic background of VoteNet+ based MAS, this section discusses how we refine the atlas-to-target registrations via a volumetric displacement field to obtain more accurate MAS consensus segmentation results.

**Objective Function.** Our goal is to optimize a displacement field to refine the alignment of an already pre-aligned atlas with respect to the target image that we want to segment. We hypothesize that better label fusion by VoteNet+ can be achieved by refining this alignment. We use three different losses for this refinement: an image dis-similarity loss, \( L_{\text{img}} \); a segmentation dis-similarity loss, \( L_{\text{seg}} \); and a loss encouraging spatial regularity \( L_{\text{reg}} \). This is essentially a standard registration setup with a similarity measure taking into account images and their segmentations. Note that we do not know the segmentation of the target image, as this is precisely what we are after; we will therefore use a simpler automatic segmentation method to obtain segmentation surrogates (see details below). Specifically, our optimized displacement field is

\[
f^* = \arg \min_{f} L_{\text{img}}(\hat{A}_i^i \circ \phi^{-1}_i, T_i) + \alpha L_{\text{seg}}(S_{\text{src}} \circ \phi^{-1}_i, S_{\text{tar}}) + \gamma L_{\text{reg}}(f),
\]

s.t. \( \phi^{-1}_i(x) = x + f_i(x) \),

where \( S_{\text{src}} \) and \( S_{\text{tar}} \) are predicted segmentations of \( \hat{A}_i^i \) and \( T_i \) respectively; \( \alpha = 3, \gamma = 20,000 \) in our experiment and \( \phi^{-1}_i \) is the spatial transformation map. \( L_{\text{img}} \) encourages a warped atlas image to look similar to the target image; \( L_{\text{seg}} \) incorporates a consistent segmentation prediction result into the registration in order to improve registration accuracy; and \( L_{\text{reg}} \) encourages smoothness of the transformation.

We use normalized cross correlation (NCC) as the image similarity measure

\[
L_{\text{img}}(\hat{A}_i^i \circ \phi^{-1}_i, T_i) = 1 - \text{NCC}(\hat{A}_i^i \circ \phi^{-1}_i, T_i).
\]

Different from \([6]\) where the output consensus segmentation of MAS is used within the registration to improve registration accuracy, we use predicted segmentations (obtained

**2. METHODOLOGY**

Fig. 1 illustrates our framework. For completeness, Sec. 2.1 briefly introduces the VoteNet+ approach. Sec. 2.2 describes our proposed refinement approach. Necessary preregistration are performed via deep registration networks for speed (see Sec. 3.1 for details).

**2.1. MAS Overview**

Let \( T \) represent the target image that needs to be segmented. Denote the pairs of \( n \) atlases, \( A = (A^1, A^2, \ldots, A^n) \), and their corresponding manual segmentations, \( A^i, A^i_S \), as \( A^1 = (A^1_x, A^1_y), A^2 = (A^2_x, A^2_y), \ldots, A^n = (A^n_x, A^n_y) \). MAS first employs a reliable deformable image registration method to warp all atlas images into the space of the target image \( T \), obtaining the registered atlas images and their segmentations \( \hat{A}^i = (\hat{A}^i_x, \hat{A}^i_y), i = 1, \ldots, n \). Each \( \hat{A}^i_x \) is considered as a candidate segmentation for \( T \). A label fusion method \( \mathcal{F} \) produces the final estimated segmentation \( \hat{T}_S \) for \( T \):

\[
\hat{T}_S = \mathcal{F}(A^1, \hat{A}^2, \ldots, \hat{A}^n, T).
\]

Furthermore, each atlas may exhibit different anatomical variations. Thus, it is sensible to assign different weights to different atlases \([3, 9, 4]\) to focus on atlases which are the best fits for the target images. Weighting can be global or local. VoteNet+ \([10]\) uses deep learning to provide voxel-wise

weight assignments and label fusion. Given a warped atlas image \( \hat{A}_i^i \) and a target image \( T_i \) as inputs, VoteNet+ predicts the probability of \( p(\hat{A}_i^i = T_i|\hat{A}_i^i, T_i) \) at each voxel location. The probabilities are then used for joint label fusion (JLF) \([4]\). JLF accounts for the possibility that atlases may make correlated errors and computes the weights of atlases via error minimization. Details can be found in \([10]\). Finally, the segmentation for target image \( T_i \) is obtained by solving

\[
\hat{T}_S(x) = \arg \max_{l \in \Omega} \sum_{i=1}^{n} w_i \cdot 1[\hat{A}_i^i(x) = l],
\]

where \( l \in \Omega = \{0, \ldots, K\} \) is the set of labels \((K\) structures; 0 indicating background\), \( 1[\cdot] \) is the indicator function, and \( w_i \) is the \( i \)-th atlas weight obtained from JLF.
via a deep network, e.g., a U-Net \([1]\) for \( \mathcal{L}_{seg} \). The idea is that even if segmentations are imperfect they can be reliably used for registration as long as they are reasonably consistent. Specifically, we use a soft multi-class Dice loss
\[
\mathcal{L}_{seg}(S_{ref}, S_{tar}) = 1 - \frac{1}{K} \sum_{k=1}^{K} \frac{\sum_{x} S_{ref}^{(k)}(x) S_{tar}^{(k)}(x)}{\sum_{x} S_{ref}^{(k)}(x) + \sum_{x} S_{tar}^{(k)}(x)},
\]
where \( k \) indicates a segmentation label (out of \( K \)), \( x \) is the voxel position, and \( S_{ref} = S_{src} \circ \phi^{-1} \) is the refined predicted warped atlas segmentation.

We use the same smoothness term as in \([12]\), which amounts to regularization based on a bending energy \([13]\). I.e.,
\[
\mathcal{L}_{reg}(f_i) = \frac{1}{M} \sum_{x} \sum_{i=1}^{d} \|H(f_i(x))\|_F^2,
\]
where \( \| \cdot \|_F \) denotes the Frobenius norm, \( H(f_i(x)) \) is the Hessian of the \( i \)-th component of \( f \) at position \( x \), and \( d \) denotes the volumetric dimension (\( d = 3 \) in our case). \( M \) denotes the number of voxels.

**Volumetric displacement field.** Fig. 3 illustrates the refinement process. Using the optimized displacement field from Eq. 3 via differentiable trilinear interpolation \([11]\), we can refine the warped atlas image to be closer to target image. Thus, the warped atlas segmentation is also expected to be closer to the true target segmentation. Note that we use the warped atlas segmentation here, not the predicted segmentations used in Eq. 3 to optimize the displacement field.

### 3. EXPERIMENTAL RESULTS AND DISCUSSION

#### 3.1. Experimental Setting

**Dataset.** For our experiments we use a 3D knee MRI dataset from the Osteoarthritis Initiative (OAI), which includes four labels (i.e., femur, tibia, femoral cartilage and tibial cartilage) \([14]\). All images are affinely registered to an atlas built from training images. Images are resampled to size \( 160 \times 200 \times 200 \) with isotropic spacing of 0.7 mm and intensity normalized to \([0, 1]\). Our Train/Validate/Test split is 200/53/254 for both our registration networks and our U-Net \([1]\) baseline segmentation network. To train VoteNet+, we randomly select 11 images (and their corresponding labels) from the training set as atlases and register these 11 atlases to the 200 training images to form the training dataset.

**Deep Networks.** For our pre-registration networks, we use the same architecture as in \([12]\) to predict a displacement field, similar to \([15, 16]\). All images are initially affinely registered to an atlas. We train two models: one without label information as loss term (DI) and one with label information as loss term (DIS). We expect better accuracy from DIS as the network can benefit from stronger guidance via the given labels. We train using ADAM over 100 epochs with a multi-step learning rate. The initial learning rate is 0.0001 and reduced to 0.00001 after 50 epochs. We use soft multi-class Dice, normalized cross correlation, and the bending energy as loss terms. See \([12]\) for details. We use a simple 3D U-Net \([1]\) architecture for both U-Net segmentation and VoteNet+ probability prediction. For fair comparison, we train both models using ADAM with a cross entropy loss over 100 epochs with fixed learning rate 0.0001. VoteNet+ is trained based on the pre-registration results of the different registration models to account for different registration accuracies. The models we consider are: VoteNet0+ with only Affine pre-registration, VoteNet1+ with DI and VoteNet2+ with DIS. It is expected that VoteNet2+ is better than VoteNet1+ and VoteNet0+. All models are trained on an NVIDIA RTX 8000 GPU.

**Metrics.** We used 4 metrics to evaluate segmentation performance: average surface distance, average surface Dice score (i.e., a surface element is considered overlapping if it is within a certain distance (\( \leq 0.7 \) mm) to the other surface), 95% maximum surface distance, and average volume Dice score.
3.2. Performance Analysis

Tab. 1 shows our results. The plurality voting (PV) results show that the three registration models result in different segmentation performance; DIS is best, followed by DI, AAffine shows the worst performance. All PV segmentation results are worse than the U-Net baseline. Using VoteNet+ for label fusion increases segmentation performance. In terms of volume Dice, we observe an average increase of 22% for VoteNet0+, 4% for VoteNet1+, and 0.5% for VoteNet2+ compared to PV. The other three metrics improve as well. Note that the performance of VoteNet2+ is already on par with that of the U-Net baseline and even slightly better than it.

To test our hypothesis that a better registration model generally leads to the better VoteNet+ based MAS segmentation performance, we use the DIS pre-registration results to test VoteNet0+ and VoteNet1+. Note that DIS is expected to be better than Affine and DI pre-registration. The bottom two entries of Tab. 1 show the results. We observe that, after changing to a better pre-registration model, DIS-VoteNet0+ increases by 5.5% volume Dice score on average over Affine-VoteNet0+. DIS-VoteNet1+ increases by 1.5% volume Dice score on average over DI-VoteNet1+. The other three metrics are also significantly improved. Note that DIS-VoteNet0+ and DIS-VoteNet1+ are comparable with the U-Net baseline, while the previous Affine-VoteNet0+ and DI-VoteNet1+ perform significantly worse than the U-Net baseline. This illustrates that registration refinement is promising in MAS.

To refine imperfect registrations, we mainly use two loss terms as described in Sec. 2.2. \( L_{img} \) can be viewed as playing the same role as local patch search \([5, 4, 6, 7]\), where \( L_{req} \) controls spatial regularity. Tab. 1 shows that it improves segmentation performance significantly if the pre-registration model is not accurate (e.g. Affine-VoteNet0+ (I) compared to Affine-VoteNet0+); but it barely helps when the pre-registration model is accurate (e.g. DIS-VoteNet2+ (I) compared to DIS-VoteNet2). This may be because the remaining anatomical difference tends to be large for in-accurate pre-registration algorithms and small for accurate pre-registration algorithms. Further, we introduce \( L_{seg} \) to help the registration refinement. Previous literature \([12]\) has demonstrated that label information can improve registration accuracy. Inspired by this observation, we use the baseline U-Net to provide segmentation predictions for the warped atlas images and the target image. Since the predicted segmentations are from the same algorithm, they are expected to be consistent (i.e. simultaneously correct or wrong for the same type of anatomical structures). For inaccurate pre-registrations (i.e. Affine, DI), the performance improvement from VoteNet0+ to VoteNet+ (IS) is very significant. For example, volume Dice increases by 3.9% on average for Affine pre-registration and 1% for DI pre-registration. For accurate pre-registration (i.e. DIS) we still observe moderate improvements. The volume Dice score increases by 0.08% for bones and by 0.28% for cartilage. Fig. 2 demonstrates that our proposed refinement method makes registration more accurate and is better than local patch search.

Furthermore, we find that pre-registration is vital for MAS. First, our pre-registration network can save computation time, because refinement based on good pre-registration results can converge much more quickly. Second, refinement after poor pre-registration tends to result in worse accuracy than when starting with a good pre-registration. For example, in Tab. 1 Affine-VoteNet0+ (IS) is worse than DIS-VoteNet0+ and DI-VoteNet1 (IS) is worse than DIS-VoteNet1+. Hence, registration refinement is beneficial, but a good pre-registration is also important.

![Table 1: Evaluation metrics for OAI segmentation performance. ASD: average surface distance. SD: average Dice score. 95MD: 95 percentile of the maximum symmetric surface distance. VD: average volume Dice score. ↑ (↓) means the higher (lower) the better. (I) indicates registration refined using only \( L_{img} \) and \( L_{req} \) while (IS) indicates also using \( L_{seg} \).](image-url)

| Atlas-to-Target Registration Method | ASD (mm) ↓ | SD (%) ↑ | 95MD (mm) ↓ | VD (%) ↑ |
|------------------------------------|-----------|---------|-------------|---------|
|                                   | Bone | Cartilages | Bone | Cartilages | Bone | Cartilages | Bone | Cartilages |
| U-Net (baseline)                   | 0.24 (0.13) | 0.27 (0.06) | 96.00 (1.87) | 94.20 (2.61) | 0.93 (0.95) | 1.00 (0.31) | 98.01 (0.34) | 81.66 (3.12) |
| VoteNet0+                          | 0.38 (0.12) | 0.50 (0.18) | 88.73 (6.11) | 84.74 (2.22) | 1.68 (0.73) | 1.88 (0.68) | 97.09 (0.99) | 71.56 (0.10) |
| VoteNet0+ (I)                     | 0.42 (0.23) | 0.36 (0.09) | 91.98 (3.55) | 90.76 (4.05) | 2.08 (1.65) | 1.45 (0.49) | 97.49 (0.71) | 77.55 (5.11) |
| VoteNet0+ (IS)                    | 0.28 (0.06) | 0.32 (0.10) | 93.38 (2.92) | 91.91 (4.44) | 1.20 (0.37) | 1.27 (0.50) | 97.79 (0.44) | 78.69 (5.03) |
| DIS                                | 0.57 (0.11) | 0.47 (0.12) | 79.83 (5.40) | 88.48 (2.29) | 2.20 (0.47) | 1.95 (0.96) | 95.73 (1.00) | 71.28 (2.20) |
| DIS-VoteNet0+                     | 0.29 (0.04) | 0.23 (0.08) | 94.58 (2.68) | 92.20 (3.64) | 0.93 (0.19) | 1.23 (0.42) | 97.86 (0.42) | 79.13 (4.01) |
| DIS-VoteNet0+ (I)                 | 0.24 (0.04) | 0.23 (0.08) | 94.72 (2.65) | 92.35 (3.60) | 0.92 (0.20) | 1.21 (0.43) | 97.88 (0.41) | 79.29 (4.00) |
| DIS-VoteNet0+ (IS)                | 0.26 (0.13) | 0.28 (0.06) | 95.62 (2.36) | 93.94 (2.85) | 0.90 (0.13) | 1.03 (0.34) | 98.01 (0.34) | 81.84 (3.38) |
| DIS-VoteNet1+                     | 0.31 (0.05) | 0.30 (0.08) | 93.22 (1.19) | 93.91 (2.35) | 1.32 (0.22) | 1.55 (0.34) | 97.42 (0.40) | 81.98 (3.47) |
| DIS-VoteNet1+ (I)                 | 0.22 (0.03) | 0.26 (0.06) | 95.55 (2.16) | 94.56 (2.71) | 0.85 (0.15) | 0.96 (0.31) | 98.04 (0.32) | 82.26 (3.29) |
| DIS-VoteNet1+ (IS)                | 0.21 (0.04) | 0.25 (0.05) | 96.29 (1.82) | 94.72 (2.64) | 0.82 (0.22) | 0.94 (0.30) | 98.12 (0.28) | 82.54 (3.16) |

4. CONCLUSION

In this work, we studied registration refinement for multi-atlas segmentation. Specifically, we used predicted consistent segmentation information to improve atlas-to-target registration accuracy. We demonstrated that registration accuracy is vital for MAS and the predicted segmentation is beneficial for registration refinement.
5. COMPLIANCE WITH ETHICAL STANDARDS

This research study was conducted retrospectively using human subject data made available in open access form by the Osteoarthritis Initiative (OAI). Ethical approval was not required as confirmed by the license attached with the open access data.

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