Longitudinal diffusion MRI analysis using Segis-Net: a single-step deep-learning framework for simultaneous segmentation and registration

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Abstract

This work presents a single-step deep-learning framework for longitudinal image analysis, coined Segis-Net. To optimally exploit information available in longitudinal data, this method concurrently learns a multi-class segmentation and nonlinear registration. Segmentation and registration are modeled using a convolutional neural network and optimized simultaneously for their mutual benefit. An objective function that optimizes spatial correspondence for the segmented structures across time-points is proposed. We applied Segis-Net to the analysis of white matter tracts from N=8045 longitudinal brain MRI datasets of 3249 elderly individuals. Segis-Net approach showed a significant increase in registration accuracy, spatio-temporal segmentation consistency, and reproducibility comparing with two multistage pipelines. This also led to a significant reduction in the sample-size that would be required to achieve the same statistical power in analyzing tract-specific measures. Thus, we expect that Segis-Net can serve as a new reliable tool to support longitudinal imaging studies to investigate macro- and microstructural brain changes over time.

Keywords: Segmentation, Registration, Diffusion MRI, Deep Learning, CNN, Longitudinal, White Matter Tract

1. Introduction

The increasing availability of longitudinal imaging data is expanding our ability to capture and characterize progressive anatomical changes, ranging from normal changes in the life span, to responses along disease trajectories or therapeutic actions. Compared to cross-sectional studies, longitudinal imaging studies have the advantage of allowing to trace the order of events at the individual level and to correct for the confounding effect of time-invariant individual differences (Van der Krieke et al., 2017). They are thus considered to be more accurate and sensitive in capturing subtle changes over time. To analyze spatio-temporal changes from longitudinal imaging data, a tailored framework that involves both segmentation and registration is required to segment the structures-of-interest and to register temporal frames. This can be achieved by directly combining two existing segmentation and registration tools, which are often designed for cross-sectional studies. However, the information offered in longitudinal data remains underutilized.

Various studies have shown that combining segmentation and registration at the stage of algorithm optimization can lead to improved performance. A popular combination strategy is to use the output of one task to optimize the other. Registration can be improved by using segmentation-level correspondences as input for deformation initialization (Dai and Khorram, 1999; Postelnicu et al., 2008) and optimization (De Groot et al., 2013b; Rohé et al., 2017; Hu et al., 2018; Balakrishnan et al., 2019; Bastiaansen et al., 2020; Zhu et al., 2020). Likewise, segmentation can benefit from registration by propagating anatomical information to subsequent frames, as has been shown in classical multi-atlas based segmentation methods (Fischl et al., 2002; Vakalopoulou et al., 2018) and in recent data-augmentation techniques which introduce labels to support unsupervised (Pathak et al., 2017) and weakly-supervised segmentation (Bortsova et al., 2019; Vlontzos and Mikolajczyk, 2018).

Other approaches combine the optimization of parameters from both tasks on a deeper level. Wyatt and Noble (2003) sub-grouped these methods into two types according to the way in which they update their parameters: 1) “simultaneous estimation” that updates both the class labels and the transformations in a single-step optimization, and 2) “joint estimation” that alternately updates (separate) models in a multi-step optimization. Although the initialization and robustness of joint estimation can be influenced by the selection of the order to optimize and the criteria to switch tasks, this approach is preferred as it requires less computation power and allows to use task-specific training datasets (Yezzi et al., 2003; Wyatt and Noble, 2003; Ashburner and Friston, 2005; Pohl et al., 2006; Parizot et al., 2014; Gooya et al., 2011; Cheng et al., 2017; Xu and Niethammer, 2019). Simultaneous estimation is expected to be more ac-
curate, as it fully exploits the conditional correlations between two tasks that can be discounted in sequential processing (Ashburner and Friston, 2005). In addition, simultaneous estimation can explicitly optimize performances that rely on both tasks. We expect that this advantage has a large potential in improving the reliability of analysis of longitudinal imaging data, for instance by optimizing the spatio-temporal consistency of the segmentation. With the growing capability of modeling and computation by deep learning techniques, several simultaneous methods have been proposed and coupled segmentation with deformable registration in different ways, either for 2D (Qin et al., 2018) or 3D images (Li et al., 2019; Estienne et al., 2019, 2020).

Diffusion magnetic resonance imaging (MRI) is a non-invasive imaging technique that measures the diffusion of water in vivo and can be used to quantitatively characterize white matter (WM) microstructure. The quantitative nature of diffusion MRI makes its derived measures, such as diffusion tensor imaging (DTI) metrics (Le Bihan et al., 2001), very suitable for longitudinal analysis. In addition, diffusion measures are likely to be more sensitive than structural measures in the early detection of changes in WM, and are therefore promising for the identification of subtle changes that relate to the early stages of the disease (Niessen, 2016), for instance in studying dementia subtypes (Meijboom et al., 2019). Longitudinal diffusion MRI has been widely studied at various levels, i.e., from regions-of-interest (Sullivan et al., 2010; Keihaninejad et al., 2013), to tract level (Lebel and Beaulieu, 2011; Yendiki et al., 2016; Meijboom et al., 2019; Dimond et al., 2020), and voxel level (Barwick et al., 2010; Farbota et al., 2012; De Groot et al., 2016). Since WM tracts are functionally grouped axonal fibers and thought to subserve particular brain functions, tract-specific investigation may highlight categorical differences in vulnerability to neurodegeneration and bridge the interpretation of imaging biomarkers with clinical symptoms.

Segmentation of WM tracts is however non-trivial because tracts cannot be identified directly from diffusion MRI, i.e., there is no in-vivo “gold standard” for tract (Crick and Jones, 1993), and because their anatomy can be complex. WM tracts are commonly segmented based on diffusion tractography by reconstruction of potential fiber pathways (Conturo et al., 1999). Recently, deep learning based methods, in particular using convolutional neural networks (CNN), have emerged and showed promising accuracy and efficiency in segmenting WM tracts (Li et al., 2018, 2020a; Wasserthal et al., 2018).

In the present work we focus on a CNN-based framework for longitudinal analysis of WM tracts, i.e., Segis-Net, and investigate the value of simultaneous optimization of segmentation and registration in this setting. In Li et al. (2019), we introduced a generic framework for simultaneous optimization, in which increased accuracies of both tasks were observed in a pilot analysis of a single tract (forceps minor; FMI). In this paper, we extend the tract-specific method by enabling concurrent segmentation of multiple tracts, which is a non-trivial task as a voxel can belong to multiple tracts. This also solves the problem of inconsistencies in deformations because of tract-specific ROIs. The registration task within the framework is updated to learn only local deformations rather than an end-to-end composite including rigid transformation, as brain local changes over time is a focus in longitudinal imaging studies. In addition, we compare the performance of Segis-Net to two multistage pipelines based on both classical and deep learning algorithms. The segmentation accuracy, registration accuracy, spatio-temporal consistency of segmentation, and reproducibility of segmentation and tract-specific measures of the three pipelines are quantitatively evaluated. Also, we evaluate the sample-size reduction that can be achieved in the imaging analysis of WM tracts to provide insight into the practical value of the methods in clinical applications.

2. Method

In this section, we first describe how the segmentation and registration tasks are individually modeled using CNN-based approaches. Subsequently, we present the proposed CNN-based Segis-Net that integrates both tasks in a single-step CNN framework.

2.1. CNN-based image segmentation

Given a n-D image \( I \) which can be described by either intensity values, multi-channel features or directional tensors, the goal of CNN-based segmentation is to automatically infer, for each voxel \( x \in \mathbb{R}^d \), its probability of belonging to the structure \( k \in [1, K] \), i.e., voxel-wise classification. The CNN model can be interpreted as a parameterized mapping function \( \mathcal{F}_\Theta \) such that the segmented structures spatially correspond to a segmentation ground truth with multiple channels \( S = \{S_1, ..., S_k\} \). The estimation of the segmentation is formulated as:

\[
\hat{S} = \mathcal{F}_\Theta(I). \tag{1}
\]

\( \mathcal{F}_\Theta \) is commonly modeled by a nested series of convolutions, non-linearity, normalization, and re-sampling operations embedded in the network architecture. \( \Theta \) indicate trainable parameters, i.e., weights inside convolution kernels.

The procedure of estimating parameter \( \Theta \) is then defined as an optimization with respect to a loss function \( \mathcal{L}_{seg} \), aiming at minimizing the classification error over all the \( N \) pairs of training samples \( \{(S_i, I')\}_i \), i.e.,

\[
\Theta = \text{argmin}_{\Theta} \sum_{i=1}^{N} \mathcal{L}_{seg}(S_i', \mathcal{F}_\Theta(I')). \tag{2}
\]

The loss function comprises metrics that quantify the difference between the prediction and the ground truth. In this study, \( \mathcal{L}_{seg} \) is the average Dice coefficient (Dice, 1945) over all \( K \) structures:

\[
\mathcal{L}_{seg}(S, \hat{S}) = -\frac{2}{K} \sum_{k=1}^{K} \frac{\sum_i S_{ik} \hat{S}_{ik}}{\sum_i (S_{ik})^2 + \sum_i (\hat{S}_{ik})^2}. \tag{3}
\]

After estimation of the map function \( \mathcal{F}_\Theta \), a probabilistic prediction for the structures of interest \( \hat{S} \) in a given image can be inferred (Eq.1).
2.2. CNN-based deformable registration

Let us consider a pair of n-D images, \( I_s \) in the source space \( \Omega_s \subset \mathbb{R}^n \), and \( I_t \) in the target space \( \Omega_t \subset \mathbb{R}^n \), which contain a common structure to be aligned. The spatial correspondence between images can be established by estimating a dense displacement field \( \phi \), such that \( I_s \circ \phi \) and \( I_t \) correspond spatially.

In line with the hierarchical optimization scheme of classical registration algorithms, most existing learning-based registration methods use affine alignment as a prepossessing, in which case the displacement field denotes the composition of affine and deformable transform, i.e., \( \phi = \phi_d \circ \phi_a \). To estimate \( \phi_d \), the CNN model can be interpreted as a shared domain-invariant mapping function \( G_\Psi \) such that for any unseen pair of images a most likely transformation between them can be inferred without pair-specific optimization, i.e.,

\[
\hat{\phi}_D = G_\Psi(I_s, I_t \circ \phi_a) \tag{4}
\]

\[
\implies I_s \circ \hat{\phi} \leftarrow G_\Psi(I_s, I_t, \phi_a). \tag{5}
\]

The parameters \( \Psi \) of the mapping function are optimized based on a registration dissimilarity loss \( L_{\text{reg}} \), aimed at minimizing the registration error. Meanwhile, to penalize large deviations of deformation and preserve anatomical topology during transformations, a deformation smoothness term \( L_{\text{def}} \) is commonly included in the loss function. In this work, we use the mean squared error based on intensities for \( L_{\text{reg}} \) and the average spatial gradients of the displacement field for \( L_{\text{def}} \), i.e.,

\[
L_{\text{reg}}(I_s, I_t \circ \hat{\phi}) = \frac{1}{|\Omega_s|} \|I_t - I_s \circ \hat{\phi}\|_2^2, \tag{6}
\]

\[
L_{\text{def}}(\hat{\phi}_D) = \frac{1}{|\Omega_s|} \|\nabla \hat{\phi}_D\|_2^2. \tag{7}
\]

Combining Eq. (4), (5), (6) and (7), the estimation of \( \Psi \) over all the \( N \) training samples \( \{(I'_s, I'_t, \phi'_a)\}_{i=1}^N \) can be formulated as:

\[
\Psi \leftarrow \arg\min_{\Psi} \sum_{i=1}^N L_{\text{reg}}(I'_s, G_\Psi(I'_s, I'_t, \phi'_a)) + L_{\text{def}}(G_\Psi(I'_s, I'_t \circ \phi'_a)). \tag{8}
\]

2.3. Simultaneous estimation of segmentation and registration

In this work, we aim to simultaneously estimate the parameters for segmentation \( \Theta \) and for registration \( \Psi \) in a single-step optimization. For this purpose, we integrate the segmentation and registration function \( F_\Theta \) and \( G_\Psi \) using an end-to-end optimization with the Segis-Net. The loss function of the Segis-Net is designed to meet the joint objective of both tasks and meanwhile to optimize the spatio-temporal consistency of segmentation which rely on both tasks. The overview of the proposed framework is illustrated in Fig. 1. We describe the framework architecture and loss function in the following paragraphs.

2.3.1. Segis-Net framework

In the present study, we focus on the analysis of 3D images and utilize 3D convolutions for the Segis-Net framework. The framework involves function \( F_\Theta \) and \( G_\Psi \) as two parallel streams that interact on their outputs. In order to eliminate the loss in image quality caused by multiple interpolations, Segis-Net warps source images with only the composite displacement fields \( (\phi) \) by taking as input the original source image \( (I_s) \) and pre-estimated affine matrix \( (\phi_a) \). This design has additional advantages over existing methods that prepare all ordered pairs of affine-aligned images in disk storage, as only up to half the storage is needed and as it can be flexibly applied to related images in the same space such as the DTI metrics.

\( F_\Theta \) outputs a set of probabilistic segmentations \( (\hat{S}_i) \) of the source image. \( G_\Psi \) outputs a dense local displacement \( \phi \) along the x, y, and z axes. The source image and its segmentations are subsequently warped into the target space using the composite displacement field. The warp operation is implemented by a computational layer with differentiable trilinear interpolation (Jaderberg et al., 2015; Balakrishnan et al., 2019). The segmentation and registration streams have independent network architectures which are only connected by the output, i.e., the transformed source-segmentation to the target space \( (\hat{S}_i \circ \phi) \). Thus, they can be applied separately after taking advantage of the simultaneous optimization. The Segis-Net framework gives four outputs during training:

1. The segmentation of the structures of interest from the source image \( (\hat{S}_i) \).
2. A local displacement field between the source and target images \( (\phi) \).
3. The warped source image in the target space \( (I_s \circ \hat{\phi}) \).
4. The warped source segmentations in the target space \( (\hat{S}_i \circ \hat{\phi}) \).

We propose a generic framework where the architecture of each stream can be adapted based on specific applications. For the particular network used in this study, we encoded two streams with a U-Net architecture, that was modified as detailed below (Ronneberger et al., 2015). In short, each stream was composed of an encoder and decoder path with skip connections of feature pyramid at multiple scales in order to merge coarse- and fine-convolved features, similar to the multi-resolution strategy used in classical algorithms to increase robustness. The encoder paths with max-pooling operation between convolution layers gradually extract abstract features for the target anatomy \( (F_\Theta) \) and global transformation between images \( (G_\Psi) \). Subsequently, the decoder paths restore the details in segmentations \( (F_\Theta) \) and refine local deformations \( (\hat{\phi}) \) by linear up-sampling the feature maps and concatenating them with the coarse counterpart at the same scale. The convolution layers produce a set of feature maps by individually convolving inputs with 3D kernels of size \( (3, 3, 3) \), followed by batch normalization (Ioffe and Szegedy, 2015) and a leaky ReLu layer

\[
(a = 0.2) \text{ for modeling non-linearity (Maas et al., 2013)}.
\]

For the segmentation stream (\( F_\Theta \)), we split the output layer into sub-branches to facilitate multi-class classification for voxels...
with multiple labels. The final layer of the sub-branches consisted of a $(1, 1, 1)$ convolution and a sigmoid activation. For the registration stream, the output layer was a convolution layer with three kernels that yielded the local displacement $\hat{\phi}$. The concatenation of the affine-aligned images is used as the input for $\mathcal{G}_\Psi$. Loss function consists of $L_{\text{reg}}, L_{\text{com}}, L_{\text{reg}}$, and $L_{\text{def}}$ terms. Solid lines indicate the primary workflow of the method; dash lines indicate that only implemented during training or that can be adapted for applications.

### 2.3.2. Segis-Net loss function

The loss function of Segis-Net is composed of four terms that measure segmentation accuracy ($L_{\text{seg}}$, Eq. 3), intensity similarity between registered images ($L_{\text{reg}}$, Eq. 6), deformation field smoothness ($L_{\text{def}}$, Eq. 7), and longitudinal composite of registration and segmentation ($L_{\text{com}}$, Eq. 11). It is formulated as:

$$
\mathcal{L} = L_{\text{seg}}(S_t, \hat{S}_t) + \alpha L_{\text{reg}}(I_s, I_s \circ \hat{\phi}) + \beta L_{\text{def}}(\hat{\phi}_D) + \gamma L_{\text{com}}(S_t, \hat{S}_t \circ \hat{\phi}),
$$

and optimized for $\Theta$ and $\Psi$ over all $N$ training samples $\{(S_t, S_s, I_s, I_s', \phi_s')\}_{i=1}^N$:

$$
\Theta, \Psi \leftarrow \arg\min_{\Theta, \Psi} \sum_{i=1}^N L_{\text{seg}}(S'_t, \mathcal{G}_\Theta(I'_s)) + \alpha L_{\text{reg}}(I'_s, \mathcal{G}_\Psi(I'_s, I'_s', \phi'_s)) + \beta L_{\text{def}}(\mathcal{G}_\Psi(I'_s, I'_s', \phi'_s)) + \gamma L_{\text{com}}(S'_t, \mathcal{G}_\Theta(I'_s), \mathcal{G}_\Psi(I'_s, I'_s', \phi'_s)).
$$

We quantify the longitudinal composite loss term using the average Dice coefficient over all $K$ structures:

$$
L_{\text{com}}(S_t, \hat{S}_t \circ \hat{\phi}) = -\frac{2}{K} \sum_{k=1}^K \frac{\sum_{x \in \Omega} S^k_t(x) (\hat{S}^k_t \circ \hat{\phi})(x)}{\sum_{x \in \Omega} (S^k_t)(x)^2 + \sum_{x \in \Omega} (\hat{S}^k_t)(x)^2}.
$$

In longitudinal imaging studies, the spatial correspondence in segmentation depends on the performance of both the segmentation and the registration procedure. Besides an explicit optimization of correspondence, the $L_{\text{com}}$ term also exploits longitudinal information to boost both tasks, which introduces some degree of augmentation and regularization for registration and on the other hand constraints and prior knowledge for segmentation.

The hyperparameters $\alpha$ and $\gamma$ balance the loss magnitude of segmentation, registration, and their interdependent composite. The degree of regularization is described by $\beta$ (or $\beta/\alpha$). The procedure of simultaneous optimization is summarized with pseudo code in supplementary material (Algorithm 1).

### 3. Application to diffusion MRI

The performance of Segis-Net is demonstrated by analyzing white matter tracts in a large diffusion MRI dataset, and compared to that of two multi-stage pipelines, in which segmentation and registration are independently optimized. Performance is evaluated in a longitudinal setting where multiple time-points from the same individual are available.
3.1. Dataset

The Rotterdam Study is a prospective and population-based study targeting causes and consequences of age-related diseases (Ikram et al., 2020). For the present analysis, we included 3249 individuals who underwent diffusion MRI scanning twice or more often, resulting in \( N = 8045 \) scans. The mean age at first scan was 61.2±9.4 years (range: 45.7–91.1 years). The number of female participants was 1780 (54.8%). A flowchart for the inclusion, exclusion, and split of the datasets is shown in Figure 2. We split the data into two subsets. The larger subset was repeatedly acquired in a time interval of 1–5 years (\( N = 7770 \) scans from 3166 individuals). In these long time-interval scans, it is expected that brain microstructure changes due to aging exist. By matching any two time-points from the same individual regardless of the visiting order, these long time-interval scans can be grouped into 6043 pairs. We used 5175 pairs of scans as training data, 200 pairs as validation data to tune the optimal epoch, and used an independent cohort of 668 pairs for testing. The remaining scans from the smaller subset were from 97 individuals who were scanned twice within a month. No changes in brain macro- and microstructure were expected within such a short time-interval. We used these scans for evaluation of reproducibility of the algorithm. The data split was based on the participants, namely, we made sure that scans from the same participant ended up in either training, validation, or test dataset.

![Figure 2: A flowchart for the inclusion, exclusion, and split of the datasets.](image)

3.2. MRI acquisition

Scans were acquired on a 1.5T MRI scanner (GE Signa Excite). The acquisition parameters for structural and diffusion MRI can be found in Ikram et al. (2011). Specifically, diffusion MRI was scanned with the following parameters: \( \text{TR/TE} = 8575\text{ms/82.6ms} \), imaging matrix of \( 64\times96 \), FOV=\( 21\times21\text{cm}^2 \), 35 contiguous slices with slice thickness 3.5 mm, 25 diffusion weighted volumes with a b-value of \( 1000 \text{s/mm}^2 \) and 3 non-weighted volumes (b-value = 0s/mm\(^2\)). The voxel size was resampled from \( 3.3 \times 2.2 \times 3.5\text{mm}^3 \) to 1mm\(^3\) as required for probabilistic tractography (Behrens et al., 2007).

3.3. Image preprocessing

Diffusion data were preprocessed using a standardized pipeline (Koppelmans et al., 2014). In short, motion and eddy currents were corrected by affine co-registration of all diffusion weighted volumes to the averaged b0 volumes, including correction of gradient vector directions using Elastix software (Klein et al., 2010). Diffusion tensors were estimated with a Levenberg-Marquard non-linear least-squares optimization algorithm (Leemans et al., 2009). We subsequently computed DTI measures: fractional anisotropy (FA) and mean diffusivity (MD). Due to noise, tensor estimation failed in a small proportion of voxels, resulting in significant outliers. Outlier voxels with a tensor norm (Frobenius norm) larger than 0.1mm\(^2\)/s were set to zero (Zhang et al., 2007). Brain tissue masks including WM and gray matter segmentations were obtained based on structural imaging (Vrooman et al., 2007) and applied to the diffusion tensor images. In this study, we used a ROI of \( 112 \times 208 \times 112 \) voxels to analyze six WM tracts, including left and right cingulate gyrus part of cingulum (CCG), left and right parahippocampal part of cingulum (CGH), forceps major (FMA) and forceps minor (FMI). Diffusion tensor image (with six components) was image-wise normalized to zero-mean and standard deviation of one. The affine matrix (\( A_1 \)) of each image pair was estimated by optimizing the mutual information of FA images using Elastix software.

3.4. Reference segmentations

The segmentation labels for model training and evaluation were generated using a probabilistic tractography and atlas-based segmentation method by De Groot et al. (2015). The resulting tract-density images for each tract were normalized by division with the total number of tracts in the tractography run. Finally, tract-specific thresholds for the normalized density images were established by maximizing the reproducibility of FA measures on a subset of 30 participants, which were included in our reproducibility dataset as well (De Groot et al., 2013b).

3.5. Baseline multi-stage pipelines

We compared the performance of the proposed Segis-Net with two multi-stage pipelines that consist of either non-learning-based or learning-based algorithms.

First, a non-learning-based Classical pipeline was built using an existing tractography-based segmentation algorithm as detailed in Section 3.4, and deformable registration algorithm Elastix (Klein et al., 2010). Elastix was adopted as a competing classical registration method since it has been widely used on our dataset and thereby an optimal parameter setting can be applied for performance comparison. Elastix is designed to run in a cascade of resolutions, and offers the choice between multiple objective functions and multiple optimizers including an efficient adaptive stochastic gradient descent optimizer (Klein et al., 2009). For Elastix (version 4.8), we used a rigid, affine, and B-spline transformation model consecutively by maximizing mutual information between images. The B-spline transformation of spline order 3 was implemented using a multi-resolution framework with isotropic control-point spacing of
24, 12, and 6 mm in three-level resolutions. The maximum number of iterations was 1024.

Second, we built a learning-based CNN pipeline using components from the proposed Segis-Net to evaluate the sole contribution of simultaneous optimization. In this pipeline, we split the integrated segmentation $\mathcal{F}_o$ and registration stream $\mathcal{G}_o$ into two separate neural networks for independent optimization. Subsequently, the segmented images and estimated transformations were combined. The segmentation network had the same architecture as that for $\mathcal{F}_o$, except being independently optimized using the segmentation accuracy $L_{seg}$ term. As this is a typical setting for CNN-based segmentation approaches (Li et al., 2018; Ronneberger et al., 2015), we denote it as Seg-Net. Similarly, the registration network denoted as Reg-Net had the same setting as that for $\mathcal{G}_o$, except being independently optimized using registration similarity $L_{reg}$ and regularization $L_{def}$ terms (Balakrishnan et al., 2019). We ensured that the training dataset for the Seg-Net and Reg-Net was the same as that used for the Segis-Net framework.

3.6. Implementation

For this diffusion MRI application, the segmentation ($\mathcal{F}_o$) and registration ($\mathcal{G}_o$) components of Segis-Net used different input images. Specifically, segmentation was based on the diffusion tensor image, as it contains directional information of fiber populations and was shown to be optimal in the present setting of clinical-quality resolution (Li et al., 2020a). For spatial alignment, we adopted the input the commonly used scalar value FA map derived from diffusion tensor imaging.

To mitigate class imbalance and to improve computational efficiency, we combined the reference segmentation for the six tracts (Section 3.3) into a three-channel map for using it as the segmentation ground truth $S$. This combination was possible since only few crossing fibers are expected between codirectional WM tracts (e.g., FMI and FMA). To evaluate performance on individual tracts after training, we extracted the two largest components from each of the three channels of the probabilistic prediction and subsequently identified the left and right (for CGC and CGH) or the anterior and posterior (for FMI and FMA) tract based on coordinates.

The experiments of model training and evaluation were performed on an NVIDIA 1080Ti GPU and an AMD 1920X CPU. CNN-based methods were implemented using Keras 2.2.0 with a Tensorflow-1.4.0 backend and the Adam optimizer (Kingma and Ba, 2014). Weights of convolution kernels were initialized with the Glorot uniform distribution (Glorot and Bengio, 2010). In each training epoch, input images were fed in random batches (size = 1). Loss function hyperparameters were optimized based on segmentation and registration performance on the validation dataset (search range: \(10^{-2}, 10^{-1}, 10^{0}, 10^{1}, 10^{2}, 10^{3}\)); and were set to $\alpha = 10$, $\beta = 0.1$ for Reg-Net and subsequently set to $\gamma = 1$ for Segis-Net. The initial learning rates were optimized on the validation dataset and set to $1e^{-4}$, $1e^{-3}$ and $1e^{-2}$ for Reg-Net, Seg-Net and Segis-Net, which were decayed with a factor of 0.8 if the validation loss stopped decreasing for 10 epochs (decay condition, Algorithm 1). We stopped the training procedure at the point that the validation loss showed consecutive increases, i.e., early stopping (Bishop, 2006). The parameters of the model with the smallest error with respect to the validation dataset were used.

4. Experiments and results

We applied the proposed Segis-Net and two baseline multi-stage pipelines to analyze six WM tracts on the test and reproducibility datasets. To assess whether difference of performance between approaches was statistically significant, paired t-tests with $\alpha = 0.05$ and Bonferroni correction for controlling the family-wise error of multiple testings were performed. In addition, we compared Segis-Net with two relevant methods in literature.

4.1. Segmentation accuracy

The segmentation accuracy of the proposed Segis-Net was compared with that obtained by the CNN pipeline, i.e., Seg-Net. We quantified segmentation accuracy with respect to the reference segmentation using the Dice coefficient on the test dataset.

![Segmentation Accuracy](image)

Figure 3: Segmentation accuracies of the CNN pipeline and Segis-Net for different tracts. Error bars indicate standard deviations.

The segmentation accuracies of the CNN pipeline and Segis-Net were similar for the six tracts (Figure 3). Both methods achieved relatively high accuracy in segmenting cingulum, i.e., the accuracy of left and right CGC and CGH tracts was around 0.76 ± 0.07. The accuracy was lowest for FMI (CNN: 0.68 ± 0.09; Segis-Net: 0.67 ± 0.09), which is a thin and arch-shaped tract that is known to be more difficult to segment. Correcting for 6 tests resulted in an adjusted P-value threshold of $8.3 \times 10^{-3}$. There was no significant differences in segmentation accuracy between methods.

4.2. Registration accuracy

Registration accuracy of the three pipelines was evaluated with the spatial correlation (SC) similarity on the test dataset. According to the procedure in De Groot et al. (2013b) the estimated transformation was applied to the continuous density
maps of individual tracts obtained from probabilistic tractography, subsequently, the SC similarity between warped segmentation maps was computed as follow:

\[ SC_{k} = \frac{\sum_{x \in \Omega} J_{S_{k}}^{1}(J_{S_{k}}^{0} \circ \phi)}{\left( \sum_{x \in \Omega} \sqrt{(J_{S_{k}}^{1})^2} \right) \left( \sum_{x \in \Omega} \sqrt{(J_{S_{k}}^{0} \circ \phi)^2} \right)}, \]  

(12)

where \( J_{S_{k}}^{1} \) and \( J_{S_{k}}^{0} \) indicate intensity of the target and source density image of the tract \( k \).

Despite a lot of intensity variation in the tract density maps across scans due to the probabilistic nature of tractography, higher intensity in general indicates more support for the tract while lower intensity conversely indicates increased uncertainty. Therefore, we assume that SC reflects the spatial correspondence of tracts.

The SC in all six tracts was overall highest for the Segis-Net, followed by the Classical pipeline (Figure 4). Correcting for 18 tests resulted in Bonferroni adjusted P-value threshold of 2.8 \( \times \) 10\(^{-3}\). Segis-Net results yielded a significantly better spatial correspondence than the Classical pipeline in the left CGH (Segis-Net vs Classical = 0.77 \pm 0.09 vs 0.75 \pm 0.11), FMA (0.74 \pm 0.09 vs 0.72 \pm 0.10), and FMI (0.76 \pm 0.08 vs 0.74 \pm 0.08) tract. Significantly higher registration accuracy over the CNN pipeline was observed in the left CGC (Segis-Net vs CNN = 0.73 \pm 0.08 vs 0.71 \pm 0.07), right CGC (0.73 \pm 0.07 vs 0.69 \pm 0.06), left CGH (0.77 \pm 0.09 vs 0.75 \pm 0.08), right CGH (0.76 \pm 0.10 vs 0.75 \pm 0.10), and FMA (0.74 \pm 0.09 vs 0.71 \pm 0.08) tract. In general, the proposed Segis-Net approach achieved a better spatial correspondence than the two independently optimized registration algorithms using classical and learning-based techniques.

4.3. Spatio-temporal consistency of segmentation

To evaluate the spatio-temporal consistency of segmentation (STCS) for each of the three pipelines, we measured the correspondence between warped segmentation results across time-points using the Dice coefficient. The consistency of each tract was averaged over two directions by reversing the target and source image, which for the tract \( k \) can be formulated as:

\[ STCS_{k} = \frac{1}{2} \left( \frac{2|S_{k}^{1} \cap S_{k}^{0} \circ \phi|}{|S_{k}^{1}| + |S_{k}^{0} \circ \phi|} \right). \]  

(13)

Each pipeline was evaluated as a whole, that is, 1) in Classical pipeline the reference segmentation was warped by Elastix algorithm, 2) in CNN pipeline the prediction of Seg-Net was warped by the predicted transformation of the Reg-Net, and 3) in Segis-Net framework the segmentation prediction in native space and the segmentation warped from another time-point were available after a bidirectional test.

The proposed Segis-Net overall showed higher segmentation consistency than the CNN and the Classical pipeline (Figure 5). Correcting for 18 tests resulted in an adjusted P-value threshold of 2.8 \( \times \) 10\(^{-3}\). In comparison with the CNN pipeline, Segis-Net results yielded significantly higher spatio-temporal consistency in left CGC (Segis-Net vs CNN = 0.83 \pm 0.04 vs 0.82 \pm 0.04), right CGC (0.83 \pm 0.04 vs 0.82 \pm 0.06), left CGH (0.82 \pm 0.05 vs 0.81 \pm 0.05), FMA (0.87 \pm 0.02 vs 0.84 \pm 0.03), and FMI (0.81 \pm 0.05 vs 0.77 \pm 0.07) tract. In all six tracts, Segis-Net significantly outperformed the Classical pipeline, i.e., in left CGC (Segis-Net vs Classical = 0.83 \pm 0.04 vs 0.68 \pm 0.06), right CGC (0.83 \pm 0.04 vs 0.68 \pm 0.06), left CGH (0.82 \pm 0.05 vs 0.66 \pm 0.08), right CGH (0.81 \pm 0.05 vs 0.66 \pm 0.09), FMA (0.87 \pm 0.02 vs 0.69 \pm 0.06), and FMI (0.81 \pm 0.05 vs 0.57 \pm 0.09) tract.

4.4. Reproducibility of segmentation and measurements

Reproducibility of tract-specific segmentations, volumes, and diffusion metrics of the three pipelines was evaluated using the reproducibility dataset. We quantified voxel-wise agreement between segmentations of repeated scans using Cohen’s kappa coefficient (\( \kappa \)). The segmentations \((\hat{S}_{t}, \hat{S}_{t})\) were obtained in the native space, and subsequently aligned \((\hat{S}_{t} \circ \phi)\). Kappa \( \kappa \) of the tract \( k \) is defined as:

\[ \kappa_{k} = \frac{p_{e}(\hat{S}_{t} \circ \phi) - p_{e}(\hat{S}_{t} \circ \phi)}{1 - p_{e}(\hat{S}_{t} \circ \phi)}, \]  

(14)
in which \( p_{\rho_0}(S^k_1, S^k_2 \circ \phi) \) is the observed agreement between \( S^k_1 \) and \( S^k_2 \circ \phi \); \( p_{\rho_0} \) is the hypothetical probability of the agreement. Given \( |\Omega| \) being the total number of voxels in the target image, \(|S|\) and \(|\Omega| - |S|\) being the number of tract and non-tract voxels, the observed agreement (i.e., accuracy) is computed as:

\[
p_{\rho_0}(S^k_1, S^k_2 \circ \phi) = \frac{|S^k_1 \cap (S^k_2 \circ \phi)| + |(1 - S^k_1) \cap (1 - (S^k_2 \circ \phi))|}{|\Omega|},
\]

(15)

the hypothetical probability of the agreement can be formulated as:

\[
p_{\rho}(S^k_1, S^k_2 \circ \phi) = \frac{1}{|\Omega|}(|S^k_1||S^k_2 \circ \phi| + (|\Omega| - |S^k_1|) \times (|\Omega| - |S^k_2 \circ \phi|)).
\]

(16)

Typically, a \( \kappa > 0.60 \) indicates “substantial” agreement, and a \( \kappa > 0.80 \) indicates “almost perfect” agreement (Landis and Koch, 1977).

Similarly, to evaluate the reproducibility of tract-specific measurements, we computed the FA, MD and volume in image native space, and subsequently assessed relative differences in paired scan-rescan measures \((m_i, m_j)\) as an indicator of measurement error \(\epsilon\), i.e.,

\[
\epsilon = \frac{2|m_i - m_j|}{(m_i + m_j)} \times 100%.
\]

(17)

For FA and MD, the tract-specific measures were quantified as the median of non-zero values within the segmented images. A lower \( \epsilon \) indicates a better reproducibility.

Figure 6 presents the reproducibility of tract-specific segmentation and measurements determined with the three pipelines. The proposed Segis-Net achieved the best segmentation reproducibility, followed by the CNN pipeline (Figure 6 (a)); in all six tracts, \( \kappa \) was around 0.80 or higher, indicating “almost perfect” agreements between segmentations of repeated scans. Correcting for 18 tests for each metric resulted in an adjusted P-value threshold of \( 2.8 \times 10^{-3} \), resulting in overall statistically significant improvement by Segis-Net over the Classical pipeline. For two tracts, voxel-wise agreement of Segis-Net was significantly higher than that of the CNN pipeline, i.e., FMA (Segis-Net vs CNN = 0.87 ± 0.03 vs 0.85 ± 0.03) and FMI (0.82 ± 0.06 vs 0.79 ± 0.08).

Additionally, in the evaluation of the reproducibility in tract-specific volume measures, Segis-Net showed the smallest error in all six tracts (Figure 6 (b)). The error of Segis-Net was significantly smaller than that of the Classical pipeline in left CGC (Segis-Net vs Classical = 4.8 ± 4.1% vs 11 ± 8.8%), right CGC (4.5 ± 3.9% vs 11 ± 8.9%), left CGH (7.3 ± 5.6% vs 11 ± 9.8%), and FMA (3.4 ± 2.6% vs 6.6 ± 5.9%) tract. This outperformed the CNN pipeline significantly in the FMA tract (Segis-Net vs CNN = 3.4 ± 2.6% vs 4.9 ± 3.6%) tracts. Reproducibility of FA and MD measurements was similar for the three methods (Figure 6 (c, d)). For the CGH and left CGC tracts, the reproducibility of FA using the CNN pipeline was significantly higher than that of the Classical pipeline. Segis-Net outperformed the FA reproducibility of the Classical pipeline only in the left CGC tract. For MD, no significant improvement over the Classical pipeline was observed. A table (Table 3) with the results of Figure 3-6 is provided in the supplementary files.

4.5. Sample-size reduction

An implication of the reduced measurement error \(\epsilon\) is that fewer participants or time-points would be required to achieve the same statistical power, i.e., a smaller sample size. We followed Diggle et al. (2002) and Reuter et al. (2012) to estimate the percentage of the sample sizes \(P\) that would be required for each of the three pipelines:

\[
P_{ij} = \frac{\sigma_i^2 \times (1 - \rho_i)}{\sigma_j^2 \times (1 - \rho_j)} \times 100%.
\]

(18)

where \(\sigma_i\) and \(\sigma_j\) are standard deviations in the measurements determined with the pipeline \(i\) and \(j\), and \(\rho_i\) and \(\rho_j\) are the correlation coefficients between the repeated measurements determined with the two pipelines.

Figure 7 presents the percentage of sample-size reduction that could be achieved by the CNN and the proposed Segis-Net compared to the Classical pipeline. In line with the reproducibility results, the data analyzed with Segis-Net would overall require the least sample-size to achieve the same statistical power. The percentage of reduction was especially remarkable in volume measures, in which on average only 33.0% of data would be required. The average percentage of reduction was 60.5% for FA and 57.0% for MD. Several percentages of the CNN pipeline were smaller than those of the Segis-Net, e.g., in FA measures of CGH and FMA tract (Figure 7 (b)), but its performance showed to be less stable across tracts than the Segis-Net, which in all settings consistently decreased in the required samples over the Classical pipeline. The percentage of reduction was generally similar for left/right homologous tracts except for the MD measure in the left of CGH (Figure 7 (c)). This large reduction could be related to the MD reproducibility of the Classical pipeline, in which the left CGH tract had a much higher variation in errors comparing with that of the other tracts (Figure 6 (d)).

4.6. Comparison with related methods

In this section, we compared the proposed Segis-Net with two previously published methods that also involve segmentation and registration: 1) U-ReSNet for simultaneous optimization that used a shared feature encoder (Estienne et al., 2019), and 2) VoxelMorph for image registration that used an auxiliary loss term of correspondence in existing segmentation labels (Balakrishnan et al., 2019).

Since the same input for both segmentation and registration tasks was required by the shared feature-encoder of U-ReSNet, i.e., a pair of scalar images, the FA map was used as input. This was different from the FA-based registration and diffusion tensor-based segmentation used in the proposed Segis-Net (section 3.6). For a fair comparison, we applied affine registration to the input image pairs as a pre-processing step. Also, we tuned the hyperparameters on the validation dataset and obtained improved performance by using an initial learning rate of 0.0005 and by clipping the warped segmentation predictions into the range of \([10^{-7}, 1 - 10^{-7}]\).
Figure 6: Reproducibility of tract-specific measures with the Classical, CNN, and Segis-Net pipeline. Error bars indicate standard deviations. The bracket hat indicates a significant difference between two methods (t-test, \( p < 2.8 \times 10^{-3} \)). In figure (a), a higher Cohen’s kappa coefficient (\( \kappa \)) indicates a better reproducibility. In figure (b-d), a lower error (\( \epsilon \% \)) indicates a better reproducibility. Volume: tract-specific volume (ml), FA: fractional anisotropy, MD: mean diffusivity (\( 10^{-3} \text{mm}^2/\text{s} \)).

Figure 7: The percentage of sample-size that would be required in tract measures of volume, FA, and MD with the CNN pipeline and Segis-Net. The sample size required for the Classical pipeline is used as the reference (100%).

VoxelMorph presents an approach that uses correspondence in existing segmentation labels to boost registration. To investigate the benefit of this approach in comparison with the proposed simultaneous optimization, we applied VoxelMorph to the registration of longitudinal FA images on our dataset. The implementation as detailed by Balakrishnan et al. (2019) was used directly.
4.6.1. Assessment of segmentation performance

We compared segmentation accuracy between U-ReSNet and the proposed Segis-Net on the test dataset, which was quantified by the Dice coefficient with respect to the reference segmentation (section 3.6).

For all six tracts, the segmentation accuracy of Segis-Net was higher than that of U-ReSNet by a margin of around 10% and with a smaller standard deviation (Table 1).

| AC     | U-ReSNet    | Segis-Net   |
|--------|-------------|-------------|
| CGC_J  | 0.69 ± 0.06 | 0.76 ± 0.06 |
| CGC_R  | 0.69 ± 0.07 | 0.76 ± 0.06 |
| CGH_J  | 0.67 ± 0.08 | 0.76 ± 0.07 |
| CGH_R  | 0.67 ± 0.09 | 0.76 ± 0.09 |
| FMA    | 0.69 ± 0.06 | 0.76 ± 0.05 |
| FMI    | 0.60 ± 0.08 | 0.67 ± 0.09 |

Table 1: Segmentation Dice coefficient of U-ReSNet and Segis-Net. The bold value indicates a better performance between methods.

4.6.2. Assessment of registration performance

We compared registration performance between U-ReSNet, VoxelMorph and the proposed Segis-Net on the test dataset by evaluating the spatial correlation (SC) similarity (Eq. 12) of registered density maps of tracts, the Dice coefficient (DC) of registered reference segmentation of tracts, and the mean squared error (MSE) of registered FA maps.

Generally, U-ReSNet and Segis-Net yielded better SC similarity than that of VoxelMorph; Segis-Net achieved the best DC and MSE (Table 2); the standard deviation of Segis-Net was overall smallest for all three metrics, except that of DC in three tracts which were smallest for VoxelMorph. In the evaluation of SC similarity, U-ReSNet led the highest similarity in the left and right CGC, and the right of CGH tract; Segis-Net was the highest for FMA and FMI tract; for the left CGH tract, a similar high SC was observed for U-ReSNet and Segis-Net, although the variation was smaller in Segis-Net. For all six tracts, the DC of Segis-Net were higher than that of U-ReSNet, followed by VoxelMorph.

| AC     | U-ReSNet  | VoxelMorph | Segis-Net  |
|--------|-----------|------------|------------|
| SC     | 0.77 ± 0.11 | 0.72 ± 0.09 | 0.75 ± 0.08 |
| DC     | 0.77 ± 0.11 | 0.75 ± 0.10 | 0.77 ± 0.10 |
| MSE (×10⁻²) | 0.69 ± 0.07 | 0.65 ± 0.06 | 0.74 ± 0.06 |

Table 2: Registration performance of U-ReSNet, VoxelMorph and Segis-Net, as quantified by the spatial correlation (SC) similarity, the Dice coefficient (DC), and the mean squared error (MSE). The bold value indicates a better performance between methods.

5. Discussion

We developed a single-step deep learning framework, coined Segis-Net, for simultaneous optimization of segmentation and registration. The method was applied to analyze changes in WM tracts from a large set of longitudinal diffusion MRI images. To evaluate the performance of the method, we compared it with two multistage pipelines consisting of independent segmentation and registration components, i.e., the Classical and CNN pipeline. Segis-Net showed improved performances in registration accuracy, spatio-temporal consistency of segmentation, and reproducibility of segmentation and tract-specific measures. We evaluated the practical value of the improved performance in terms of sample-size reduction that could be achieved when employing the method. The tract-specific measures analyzed with Segis-Net would only require 33.0% – 60.5% sample-size of the data for achieving the same effect size as the Classical pipeline.

To date most developments in longitudinal analysis frameworks have focused on unbiased ways of registering image time series (Metz et al., 2011; Keihaninejad et al., 2013), in which a multistage approach combining independent segmentation and registration components is often used (De Groot et al., 2013a; Yendiki et al., 2016). In this paper, we aimed to investigate a different way to improve the performance of the longitudinal framework by using a single-step CNN that optimizes both tasks simultaneously. The sole value of simultaneous optimization was demonstrated by the comparison with the CNN pipeline. There was no benefit observed for segmentation alone, but for registration, spatio-temporal consistency of segmentation, and reproducibility, simultaneous optimization led to significantly improved performance.

In the segmentation evaluation, similar accuracies for the CNN and Segis-Net framework was observed for the six tracts (Figure 3). Relative segmentation accuracy between individual tracts were in line with those reported in literature (Wasserthal et al., 2018; Li et al., 2020a). For instance, a small and thin object like the FMI tract tended to have a lower Dice coefficient than the larger cingulum and FMA tracts. In the task of registration alone, Segis-Net overall yielded the best accuracy among the three pipelines, significantly outperforming the Classical pipeline for three tracts and the CNN pipeline for five tracts (Figure 4). This is an important observation as, first, it showed that simultaneous optimization was beneficial to one of the individual tasks, and second, it is non-trivial to improve registration accuracy over a classical algorithm, in which the transformation is pair-wise optimized on the test images.

In all six tracts, we observed substantially higher spatio-temporal consistency of segmentation and reproducibility of segmentation with Segis-Net than with the two multistage pipelines (Figure 5, 6). The spatio-temporal consistency of segmentation as quantified by the Dice coefficient ranged 0.81 – 0.87 for Segis-Net, significantly outperforming the Classical pipeline for all the six tracts (range: 0.57 – 0.69) and the CNN pipeline for five tracts (range: 0.77 – 0.84). The segmentation reproducibility as quantified by Cohen’s kappa ranged 0.79 – 0.87 for Segis-Net, significantly higher than the Classical pipeline.
cal pipeline for all the six tracts (range: 0.64 – 0.72) and the CNN pipeline for two tracts (range: 0.77 – 0.85). These results indicate that Segis-Net can serve as a reliable alternative to the Classical pipeline in spatially capturing macro-structural brain changes over time.

In addition, more significant improvements were observed for the reproducibility of tract-specific volume assessment, but not for the FA and MD measures. For volume reproducibility, Segis-Net yielded the least error in the measurements of scan and re-scan, followed by the CNN pipeline (Figure 6). For the FA and MD measures, we observed relatively similar reproducibility for the three methods, in which significant difference was only observed in FA reproducibility of CGH and left CGC tract. This suggests that diffusion measures are quite robust to variations in the geometry of the segmented tract.

These improved performances have practical values in a power analysis, where both the CNN pipeline and Segis-Net showed to be able to reduce the required sample-size to achieve the same statistical power as the Classical pipeline. The data processed with Segis-Net would require on average 33.0% of the sample-size for volume measures, 60.5% for FA, and 57.0% for MD measures, requiring consistently a decreased sample-size for all the settings. The averaged percentages for the CNN pipeline were 62.7%, 60.5% and 68.7%. For FMI tract, it would, however, require 183% and 124% of the sample-size for the volume and FA measures. The observed dispersion of sample-size reduction with the CNN pipeline may suggest that simultaneous optimization was beneficial to the robustness of the method across the concurrently segmented tracts.

In the comparison with related methods, Segis-Net had a better segmentation performance than U-ReSNet, an existing simultaneous method (Table 1). We expect this improved performance of Segis-Net because of two reasons: 1) the method allows the use of diffusion tensor images for tract segmentation, as we use parallel network modules and only align the predicted segmentation; this circumvents the need to interpolate tensor images. In other words, task-specific inputs can be used; and 2) the sub-branches in the segmentation stream (Figure 8) are designed for the prediction of white matter tracts which can overlap with each other, unlike the exclusive tissue labels focused by other works.

During the comparison of registration performance, we observed two interesting results (Table 2). First, VoxelMorph was the only method that directly optimized on the DC metric, but it led to a lowest DC score. This can be due to the fact that the segmentation labels used in diffusion imaging studies are often independently obtained for each image, which is much less correlated to the registration performance than is the case for atlas-based segmentation (Balakrishnan et al., 2019). As a result, the alignment of "imperfect" segmentation labels can be an obstructive loss term instead. Second, although the MSE of U-ReSNet was almost four times that of the Segis-Net, it achieved a good SC similarity, especially in small structures like CGC and CGH. This can be attributed to the formulation of their registration loss as the sum of local-SC and MSE.

Whereas the method is generic, we specifically implemented and optimized it for longitudinal study in diffusion MRI data. In diffusion MRI application, we adopted the commonly used scalar-value FA map as the input for registration. Deformable registration of diffusion tensor images is known to be challenging due to the directional components contained in voxels. Despite developments in classical methods for tensor reorientation during the optimization (Cao et al., 2006; Zhang et al., 2007), for learning-based registration it still largely remains unexplored. With the promising results of diffusion tensor interpolation as shown by Grigorescu et al. (2020), Segis-Net based on solely tensor images would be an interesting direction to explore.

The Segis-Net framework presented in the current study is limited to two time-points. This is because learning-based registration algorithms currently only support pairwise transformations (Balakrishnan et al., 2019). One limitation of our method is therefore that it does not allow for analysis of arbitrary number of time-points. In the present study, we grouped the available triple time-points from the same participant into orderless image-pairs for bidirectional analysis. A future possible improvement of the method could be extending the registration component of Segis-Net to enable learning-based group-wise analysis of a set of time-points (Li et al., 2020b).

Beyond the current application, we expect that this work could be extended to other imaging sequences and for example for segmentation of lesion images. For future work, we plan to adapt the proposed method to analyze brain diseases with large and progressive changes. For instance, registration of brains with lesions due to cortical infarct may benefit from a simultaneous segmentation of infarct regions.

6. Conclusion

We proposed a single-step deep learning framework for longitudinal diffusion MRI analysis, in which segmentation and deformable registration were integrated for simultaneous optimization. The comparison with two multistage approaches showed that the proposed Segis-Net can be applied as a reliable tool to support spatio-temporal analysis of WM tracts from longitudinal diffusion MRI imaging. Besides the improved performances, a two-in-one framework for concurrent segmentation and registration also enables a light-weight way of fast quantification of brain changes overtime. This may lead to a more prominent role for tract-specific biomarkers in applications where tract segmentation and registration are subject to time constraints. With the increasing availability of longitudinal diffusion data, we expect future studies investigating progressive neurodegeneration can greatly benefit from the improved reliability and efficiency of Segis-Net.

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Data availability

The datasets analyzed during the current study are not pub-
litely available. Due to the sensitive nature of the data used
in this study, participants were assured raw data would remain
confidential and would not be shared.

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Supplementary Material

The network architectures of $F_{\Theta}$ and $G_{\Psi}$ are illustrated in Figure 8 and Figure 9, respectively. The image size of the input and output for $F_{\Theta}$ used in the present study were $(112 \times 208 \times 112 \times 6)$ and $(112 \times 208 \times 112 \times 3)$ voxels. That of $G_{\Psi}$ were $(112 \times 208 \times 112 \times 2)$ and $(112 \times 208 \times 112 \times 3)$ voxels.

The procedure of simultaneous optimization is summarized with the pseudo code in Algorithm 1.
Figure 8: The network architectures of $F_{\theta}$ module used in the present study. The number of convolution kernels used in Conv Unit 01 is denoted as $[K_1, \ldots, K_n]$, and that for Conv Unit 02 as $[K_1]$. 

Figure 9: The network architectures of $G_{\Psi}$ module used in the present study. The target image ($I_t$) and affine-aligned source image ($I_s \circ \phi_A$) are used as the input to predict non-rigid deformation ($\phi_D$), which can subsequently lead to a composite displacement field ($\phi$) as shown in Figure 1. The number of convolution kernels used in Conv Unit 01 is denoted as $[K_1, K_2]$, and that for Conv Unit 03 as $[K_1]$. 

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Algorithm 1: Simultaneous optimization

Input: $[\Omega_i, \sigma_i, I_i, \Phi_i]_{i=1}^N$

Parameters: $\Theta, \Psi$

Output: $[\hat{\Omega}_i, \hat{\sigma}_i, \hat{I}_i, \hat{\Phi}_i, \hat{\Phi}_D]_{i=1}^N$

Initialization:
- Ir, decay_factor  // Initial and decay ratio of learning rate
- $\Theta, \Psi \sim \text{GlorotUniform}$  // Kernel initialization
- for number of training iterations do
  \begin{align*}
  &\text{shuffle(Input)}
  
  &\text{for } i = 0 \text{ to } N \text{ do}
  
  &\begin{align*}
  &\hat{\Omega}_i = \mathcal{F}_\Theta(I_i)  
  &\hat{\Phi}_D = \mathcal{G}_\Psi(I_i, I_i \circ \Phi_i)  
  &\hat{\Phi}_i = \Phi_i \circ \hat{\Phi}_D  
  &\hat{I}_i = I_i \circ \hat{\Phi}_i
  \end{align*}
  
  &// Segmentation, Eq. 1
  
  &// Registration, Eq. 4
  
  &// Transform composition
  
  &// Image warp
  
  &/* Dependency on both tasks */
  
  &\begin{align*}
  &\hat{S}_i = S_i \circ \hat{\Phi}_i  
  \end{align*}
  
  &// Segmentation warp
  
  &\begin{align*}
  &\mathcal{L}_i = \mathcal{L}_{\text{seg}}(S_i, \hat{S}_i) + \alpha \mathcal{L}_{\text{reg}}(I_i, \hat{I}_i) + \beta \mathcal{L}_{\text{ref}}(\hat{\Phi}_D)
  \end{align*}
  
  &+ \gamma \mathcal{L}_{\text{cont}}(S_i, \hat{S}_i)  
  
  &// Segis-Net objective, Eq. 9
  
  &/* Simultaneous optimization of parameters */
  
  &$\Theta, \Psi \leftarrow \text{Adam} (\mathcal{L}_i, I, \Theta, \Psi)$
  
  &end
  
  &/* Custom condition of learning rate decay */
  
  &if learning rate decay then
  
  &\begin{align*}
  &\text{lr} \leftarrow \text{lr} \times \text{decay_factor}
  \end{align*}
  
  &end
  
  &return $\Theta, \Psi$  // Return parameters per epoch
  
end

Table 3: Results overview for Figure 3-5. Figure 3: Segmentation accuracy; Figure 4: Spatial correlation (SC) similarity; Figure 5: Spatio-temporal consistency of segmentation (STCS); Figure 6 (a): Segmentation reproducibility; Figure 6 (b): Volume Reproducibility; Figure 6 (c): FA reproducibility; Figure 6 (d): MD reproducibility.