Automatic segmentation method of pelvic floor levator hiatus in ultrasound using a self-normalizing neural network

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1 Introduction

Pelvic organ prolapse (POP) is the abnormal downward descent of pelvic organs, including the bladder, uterus, and/or the rectum or small bowel, through the genital hiatus, resulting in a protrusion through the vagina. In a previous study, 27,342 women between the age of 50 and 79 years were examined and found that about 41% showed some degree of prolapsed. Ultrasound is at present the most widely used imaging modality to assess the anatomical integrity and function of pelvic floor because of availability and noninvasiveness. Since the levator hiatus is the portal through which POP must occur, its dimensions (referred to as the C-plane hereinafter) have been correlated with severity of prolapse, levator muscle avulsion, and even prolapse recurrence after surgery.

During a transperineal ultrasound examination, three-dimensional (3-D) volumes are acquired during Valsalva maneuver (act of expiration while closing the airways after a full inspiration), at pelvic floor muscle contraction, and during rest. The hiatal dimensions and its area are then recorded by manually outlining the levator hiatus in the oblique axial two-dimensional (2-D) plane at the level of minimal anterioposterior hiatal dimensions (referred to as the C-plane hereinafter). The main limitation of this technique is the high variability between operators in assessing the images and the operator time required. Sindhwani et al. earlier proposed a semiautomatic method to segment the levator hiatus in a predefined C-plane. To define the C-plane, their approach requires first the identification of two 3-D anatomical landmarks within the 3-D volume, the posterior aspect of the symphysis pubis (SP), and the anterior border of the pubovisceral muscle (PM), which are labeled manually. Then, the SP and PM are manually defined on the selected C-plane, and the system performs the outlining automatically. Although it is true that most of the times the SP and PM defined in the 3-D volume may correspond in the 2-D image, this is not always the case and may need to be corrected in the axial view. Therefore, Sindhwani et al. method requires identification of the two points in both images. Additionally, the contours in the C-plane rely on the manual addition of a third point and may require some additional manual adjustments. This method was shown to reduce interoperator variability in comparison to manual segmentation. Overall, despite interesting results, the procedure still lacks automation, limiting its reproducibility, and requires operator inputs and, consequently, time.

Recently, convolutional neural networks (CNNs) have been shown to be able to successfully perform several tasks, such as...
classify, detect, or segment objects in the context of medical image analysis. Litjens et al. provide a good review on deep learning in medical image analysis. To segment medical images, different deep-learning approaches have been proposed in 2-D (e.g., left and right ventricles and liver) and 3-D (e.g., brain tumor and liver) and have recently been extended to support interactive segmentation in both 2-D and 3-D. In particular, using 2-D ultrasound images, CNN has been employed to successfully segment deep brain regions, the foetal abdomen, thyroid nodule, foetal left ventricle, and vessels providing a fully automatic approach.

In this work, we propose a fully automatic method to segment, in manually defined 2-D C-planes, the levator hiatus from ultrasound volumes thereby further automating the process of outlining the pelvic floor. In particular, we employ a self-normalizing neural network (SNN) using a recently developed scaled exponential linear unit (SELU) as a nonlinear activation function, with and without SELU-dropout, showing competitive results compared to the equivalent network not using SELU. To the best of our knowledge, our work is the first attempt to combine SELU with CNN. SNNs have clear benefits in many medical imaging applications. These include the parameter-free and mini-batch independence nature of SNNs. In deep learning for medical imaging applications, memory constraints are frequently reached during training. Having opportunities to reduce the complexity of the network and being able to use a smaller mini-batch size (in contrast to batch normalization), without sacrificing the generalization performance, are both crucial for many applications.

We train and evaluate the network using 91 C-plane ultrasound images, from 35 patients, in a leave-one-patient-out cross validation. The dataset contains images at three different stages: full Valsalva, contraction, and rest. For each image, three labels from three different operators are available and are used for training and evaluation within the cross-validation experiment. Furthermore, we directly compare the results using U-Net-based architectures, a ResNet approach, and the proposed network with and without SELU-dropout.

## 2 Method

### 2.1 Self-Normalizing Neural Networks for Ultrasound Segmentation

In this work, segmenting anatomical regions of interest in medical images are posed as a joint classification problem for all image pixels using a CNN. Ultrasound images, which contain relatively sparse features that are depth- and orientation-dependent representation of the anatomy, pose a challenging task for traditional CNNs. Therefore, the appropriate regularization and robustness of the training may be important to successfully segment ultrasound images. In recent years, rectified linear units (ReLU) have become the de facto standard nonlinear activation function for many CNN architectures due to its simplicity and provide partially constant, nonsaturating gradient, whereas batch normalization retains a similar importance by effectively reducing the internal variate shift and, therefore, regularizes and accelerates the network training. However, the stochastic gradient descent with relatively small data and mini-batch sizes (commonly found in medical image analysis applications) may significantly perturb the training so that the variance of the training error becomes large. This has also been reported by the training error curves from previous work. This work explores an alternative construction of the nonlinear activation function used in an SNN, a recent development suggesting to use a SELU function. The proposed SELU constructs a particular form of parameter-free SELU so that the mapped variance can be effectively normalized, i.e., by dampening the larger variances and accelerate the smaller ones. As a result, batch-dependent normalization may not be needed, which means that there is no mini-batch size limitation and networks should be able to obtain equivalent results with reduced memory constraints. The SELU activation function is defined as

\[ \text{SELU}(x) = \begin{cases} x & \text{if } x > 0 \\ \alpha e^x - \alpha & \text{if } x \leq 0 \end{cases} \]

where scale \( \lambda = 1.0507 \) and \( \alpha = 1.6733 \) (see Klambauer et al. for details on the derivation of these two parameters). This specific form in Eq. (1) ensures the mapped variance by the SELU activation is effectively bounded thereby leading to a self-normalizing property.

### 2.2 Network Architecture

We adapt a U-Net architecture as a baseline CNN to assess the segmentation algorithms. We refer to the proposed self-normalizing U-Net-based network as SU-Net hereinafter. The detailed network architecture is shown in Fig. 1. Each block consists of two convolutions, with a kernel size of \( 2 \times 2 \), each followed by a SELU activation. Downsampling is achieved with a max-pooling with a kernel size of \( 2 \times 2 \) and stride \( 2 \times 2 \), which halves the sizes of the feature maps preserving the number of channels, whereas upsampling doubles the feature map sizes and also preserving the number of channels. Upsampling is performed by a transposed convolution with a \( 2 \times 2 \) stride. After each upsampling, the feature maps are concatenated with the last feature maps of the same size (before pooling). The last block contains an extra convolution and the corresponding SELU activation. As shown in Fig. 2, all the batch normalization with ReLU blocks are replaced by a single SELU activation (described in Sec. 2.1). For the case of SU-Net with SELU-dropout, the dropout was applied after each convolution. SELU-dropout works with SELUs by randomly setting activations to the negative saturation value (in contrast to zero variance in ReLU), to keep the mean and variance. The weighted sum of an \( L2 \) regularization loss with of the probabilistic Dice score using label smoothing is used as a loss function.

### 2.3 Networks Evaluation

Manually labeled ultrasound images, each of which are labeled by three individual operators, are available to train the networks. Our benchmark includes the proposed SU-Net using SELU (SU-Net), the SU-Net also using SELU-dropout (SU-Net + dropout), and a baseline U-Net using batch normalization and ReLU (U-Net) sharing the same architecture as the SU-Net (Fig. 1). Other hyperparameters are kept fixed for all these architectures. Additionally, similar to Vigneault et al., we also compare the results with a U-Net in which the last layer convolutions are replaced by dilated convolutions (U-Net + DC) and with a ResNet architecture. Hyperparameters used in the implementation of the U-Net + DC and ResNet networks are described in Sec. 3.2. Evaluation is performed in a leave-one-patient-out cross validation, in which the networks are trained 35 times using data from 34 patients while the contours from the different
images of the left-out patient are used in testing. As a result, 91 automatic segmentations are obtained from the 35-fold validation, corresponding to the size of the original dataset.

2.4 Metrics

Results are evaluated using two region-based measures, Dice similarity coefficient (DS) and Jaccard coefficient (JC), and two distance-based measures, symmetric Hausdorff distance and mean absolute distance (MAD). The choice of this comprehensive set of metrics aims to allow direct comparison with the results from a previous study using the same dataset. Additionally, we include two more region-based measures, the false positive Dice (FPD) and the false negative Dice (FND), and one distance-based measure, the symmetric mean absolute distance (SMAD), which is the symmetric version of MAD.

Let $A$ and $B$ be the two binary images which correspond to two labeled levator hiatus, in our evaluation, $A$ corresponds to an automatic segmentation and $B$ to a manual segmentation (ground truth), the Dice similarity coefficient $D(A, B) = |A \cap B|/(|A| + |B|)$ expresses the overlap or similarity between label $A$ and $B$. The Jaccard coefficient $J(A, B) = |A \cap B|/|A \cup B|$ provides an alternative, more conservative overlap measure between $A$ and $B$. FPD $= 2|A \cap B|/|A| + |B|$ and FND $= 2|A \cap B|/(|A| + |B|)$, where $\bar{A}$ refers to the complement of $A$ and $\bar{B}$ to the complement of $B$, and can be used to quantify if the method is over- or undersegmenting, respectively.

Let $X = \{x_1, x_2, \ldots, x_n\}$ and $Y = \{y_1, y_2, \ldots, y_n\}$ be two finite 2-D point sets sufficiently sampled from the contours or boundaries of binary images $A$ and $B$ with sizes $n_x$ and $n_y$, respectively. The symmetric Hausdorff distance (H) finds the maximum distance between each point of a set to the closest point of the other set as follows: $H(X, Y) = \max \{\max_i \{d(x_i, Y)\}, \max_j \{d(y_j, X)\}\}$. For $x \in X, y \in Y$, where $d(x, y) = \min_i \{\|x - y_i\|\}$, $i = \{1, \ldots, n_y\}$ and $\|x - y_i\|$ is the Euclidean distance between the 2-D point $x$ and the $i$’th point of $Y$. This measure quantifies the maximum level of disagreement between two labels. The mean absolute distance, $MAD(X, Y) = \sum_{i=1}^{n_x} |d(x_i, Y)|/n_x$, quantifies the averaged level of agreement between contours $X$ and $Y$ by finding the averaged distance between all points of a set to the closest point of the other set. Note that, as previously mentioned, MAD is asymmetric; therefore, we also include the symmetric mean absolute distance $SMAD(X, Y) = \frac{1}{n_x} \sum_{i=1}^{n_x} d(x_i, Y) + \sum_{j=1}^{n_y} d(y_j, X)$.

2.5 Statistical Comparative Analysis

Performance is quantified and compared by evaluating the computer-to-observer differences (COD) to determine the agreement between the automatic segmentation and the manual segmentations. A pairwise comparison approach between each label obtained with the automatic method and the three labels available for each image is performed by considering all the metrics described in Sec. 2.4. Performance quantification is presented for all network architectures described. Furthermore, statistical analysis employing a paired two-sample student’s t-test is used to test whether the differences in performance between SU-Net and U-Net, U-Net + DC, ResNet and SU-Net + dropout are statistically significant different.
Using a similar pairwise approach, interobserver differences (IOD) are quantified to determine the agreement between manual segmentations from the three operators and to allow a further comparison with the automatic methods. The extended Williams’ index (WI) is a statistical test for numeric multivariate data to test the null hypothesis that the automatic method agrees with the three operators and that the three operators agree with each other. This index quantifies the ratio of agreement by calculating the number of times that the automatic boundaries are within the observer boundaries. If the 95% confidence interval (CI) of the WI contains the value 1.0, it implies that the test fails in rejecting the null hypothesis that the agreement between the automatic method and the three operators is not significantly different. We test the level of agreement between the automatic and manual segmentations based on the metrics defined in Sec. 2.4.

2.6 Clinical Impact

The dimension of the levator hiatus on ultrasound is a biometric measurement used to assess the status of the levator hiatus and is associated both with symptoms and signs of prolapse as well as with recurrence after surgical treatment. Therefore, we extend the analysis to include the area measurement from the manual and automatic segmentations, to provide further clinical relevance in assessing the segmentation algorithms. Evaluation is performed by grouping the images in the three different stages: during rest, Valsalva, and contraction. WI is again used to test the level of agreement between the automatic and manual labels.

3 Experiments

3.1 Imaging

A dataset containing 91 ultrasound images, corresponding to the oblique axial plane at the level of minimal anteroposterior hiatal (C-plane), from 35 patients was used for validation. All C-planes were selected by the same operator. The dataset had 35 images acquired during Valsalva, 20 images during contraction, and 36 images at rest to cover all the stages during a standard diagnosis with some extreme cases and large anatomical variability. Images had a mean pixel size and standard deviation (SD) of 0.54 ± 0.07 mm, with variable image sizes [(199 - 286) × (176 - 223) pixels, for width and length, respectively]. All 91 images were manually segmented by 3 different operators with at least 6 months of experience in evaluating pelvic floor 3-D ultrasound images. Each operator segmented each image only once. More details on the dataset can be found in the work of Sindhwani et al.

3.2 Implementation Details

For the purpose of this study, all original US images were automatically cropped or padded to 214 × 262 pixels primarily for normalization and removing unnecessary background. In training, for the SU-Net and U-Net, we used a mini-batch size of 32 images, and we linearly resized the data to 107 × 131 pixels and used a data augmentation strategy by applying an affine transformation with 6 degrees-of-freedom. The number of channels was fixed to 64. For the SU-Net with SELU-dropout, a dropout rate of 0.5 was used. During training, the images and labels from the three operators were both shuffled before feeding into respective mini-batches. The networks were implemented in TensorFlow and trained with an Adam optimizer with a learning rate of 0.0001, on a desktop with a 24-GB NVIDIA Quadro P6000. For each automatic segmentation obtained, post-processing morphological operators to fill holes (i.e., flood fill of pixels that cannot be reached from the boundary of the image) and remove unconnected regions by selecting the region with the largest area were also applied. For the U-Net + DC and ResNet, we used a mini-batch size of 10, 128 initial channels, and a learning rate of 0.001 (all the rest of hyperparameters, pre- and post-processing were kept the same).

4 Results

First, using the three manual labels available for each image as a ground truth, we evaluated the performance of the proposed network using the pairwise comparison strategy defined in Sec. 2.5 with the metrics described in Sec. 2.4. For comparison purposes, we also report the results obtained with the baseline U-Net architecture, and the U-Net + DC and ResNet architectures. Median values and interquartile ranges for each metric are shown in Table 1. Statistical analysis comparing the mean values for each image (average of the operators) obtained with the U-Net and the SU-Net showed a statistically significant difference for the Dice, Jaccard, Hausdorff, SMAD, and FPD metrics \(p\)-values = 0.030, 0.022, 0.004, 0.027, and 0.031, respectively) and no significant difference for MAD and FND metrics \(p\)-values = 0.064 and 0.183, respectively). However, when comparing the values of all metrics using SELU-dropout and without SELU-dropout, no statistically significant difference

<table>
<thead>
<tr>
<th>Method</th>
<th>Dice</th>
<th>Jaccard</th>
<th>Hausdorff (in mm)</th>
<th>MAD (in mm)</th>
<th>SMAD (in mm)</th>
<th>FPD</th>
<th>FND</th>
</tr>
</thead>
<tbody>
<tr>
<td>SU-Net</td>
<td>0.90 (0.08)</td>
<td>0.82 (0.12)</td>
<td>4.21 (3.92)</td>
<td>1.19 (1.15)</td>
<td>1.16 (1.02)</td>
<td>0.07 (0.13)</td>
<td>0.09 (0.16)</td>
</tr>
<tr>
<td>SU-Net + dropout</td>
<td>0.90 (0.08)</td>
<td>0.81 (0.13)</td>
<td>3.90 (3.83)</td>
<td>1.21 (1.16)</td>
<td>1.23 (1.09)</td>
<td>0.07 (0.13)</td>
<td>0.09 (0.16)</td>
</tr>
<tr>
<td>U-Net</td>
<td>0.89 (0.11)</td>
<td>0.80 (0.18)</td>
<td>4.49 (5.67)</td>
<td>1.31 (1.42)</td>
<td>1.34 (1.41)</td>
<td>0.07 (0.16)</td>
<td>0.08 (0.16)</td>
</tr>
<tr>
<td>U-Net + DC</td>
<td>0.90 (0.08)</td>
<td>0.82 (0.13)</td>
<td>3.97 (3.87)</td>
<td>1.18 (3.86)</td>
<td>1.17 (1.23)</td>
<td>0.05 (0.13)</td>
<td>0.11 (0.15)</td>
</tr>
<tr>
<td>ResNet</td>
<td>0.91 (0.08)</td>
<td>0.83 (0.14)</td>
<td>3.59 (4.22)</td>
<td>1.13 (1.14)</td>
<td>1.10 (1.07)</td>
<td>0.06 (0.14)</td>
<td>0.07 (0.13)</td>
</tr>
<tr>
<td>Sindhwani et al.</td>
<td>0.92 (0.05)</td>
<td>0.85 (0.09)</td>
<td>5.73 (3.90)</td>
<td>2.10 (1.54)</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>
was found (all p-values > 0.37). Furthermore, no statistically
significant difference was found when comparing the SU-Net
and U-Net + DC (all p-values > 0.30) or when comparing
the SU-Net with ResNet (all p-values > 0.08). Differences
between the three operators (i.e., interoperator differences), not
considering the automatic segmentations, are reported using the
same metrics and shown in Table 2. WIs are reported in Table 3
to compare the agreement between automatic and manual seg-
mentations with the agreement among manual segmentations
using the metrics described in Sec. 2.4.

Table 4 shows the mean differences in area of the segmented
regions in terms of computer-to-operator differences and inter-
operator differences during the three different stages and with
the corresponding WIs testing the performances.

Figure 3 shows examples of original images with the corre-
sponding segmentation results obtained with the automatic
method together with the three manual labels used as a ground
truth, and Fig. 4 shows examples at the three different stages:
rest, Valsalva, and during contraction.

Figure 5 shows the histogram of the values obtained after the
last SELU at different iterations. Figure 6 shows how the dice
coefficient converges using the U-Net and SU-Net architectures,
and Fig. 7 shows the learning curves of the training loss for the
U-Net and SU-Net methods.

### Table 2

Differences between the manual labels from the three operators (i.e., IOD). Results are reported using median (interquartile range).

<table>
<thead>
<tr>
<th>Metric</th>
<th>COD</th>
<th>IOD</th>
<th>WI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dice</td>
<td>0.92 (0.06)</td>
<td>0.85 (0.10)</td>
<td>0.80 (0.08)</td>
</tr>
<tr>
<td>Jaccard</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hausdorff (in mm)</td>
<td>3.05 (2.33)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MAD (in mm)</td>
<td>1.01 (0.85)</td>
<td>1.01 (0.81)</td>
<td>0.03 (0.08)</td>
</tr>
<tr>
<td>SMAD (in mm)</td>
<td></td>
<td></td>
<td>0.08 (0.15)</td>
</tr>
<tr>
<td>FPD</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FND</td>
<td></td>
<td></td>
<td></td>
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</tbody>
</table>

### Table 3

WIs (95% CI) for the SU-Net, SU-Net + dropout, U-Net, U-Net + DC, and ResNet architectures for each evaluation metric. A CI containing the value 1.0 indicates a good agreement between the automatic method and the three operators.

<table>
<thead>
<tr>
<th>Method</th>
<th>WI Dice</th>
<th>WI Jaccard</th>
<th>WI Hausdorff (in mm)</th>
<th>WI MAD (in mm)</th>
<th>WI SMAD (in mm)</th>
<th>WI FPD</th>
<th>WI FND</th>
</tr>
</thead>
<tbody>
<tr>
<td>SU-Net</td>
<td>1.032 (1.03, 1.03)</td>
<td>1.052 (1.05, 1.06)</td>
<td>0.677 (0.67, 0.69)</td>
<td>0.738 (0.73, 0.75)</td>
<td>0.776 (0.77, 0.79)</td>
<td>0.425 (0.40, 0.45)</td>
<td>0.588 (0.57, 0.61)</td>
</tr>
<tr>
<td>SU-Net + dropout</td>
<td>1.032 (1.03, 1.03)</td>
<td>1.051 (1.05, 1.05)</td>
<td>0.701 (0.69, 0.71)</td>
<td>0.751 (0.74, 0.76)</td>
<td>0.784 (0.77, 0.80)</td>
<td>0.420 (0.40, 0.44)</td>
<td>0.591 (0.57, 0.62)</td>
</tr>
<tr>
<td>U-Net</td>
<td>1.085 (1.08, 1.09)</td>
<td>1.111 (1.10, 1.12)</td>
<td>0.530 (0.52, 0.54)</td>
<td>0.577 (0.56, 0.59)</td>
<td>0.538 (0.52, 0.56)</td>
<td>0.281 (0.26, 0.30)</td>
<td>0.439 (0.42, 0.46)</td>
</tr>
<tr>
<td>U-Net + DC</td>
<td>1.033 (1.03, 1.04)</td>
<td>1.053 (1.05, 1.06)</td>
<td>0.712 (0.70, 0.72)</td>
<td>0.723 (0.71, 0.74)</td>
<td>0.756 (0.74, 0.77)</td>
<td>0.395 (0.37, 0.42)</td>
<td>0.706 (0.69, 0.72)</td>
</tr>
<tr>
<td>ResNet</td>
<td>1.037 (1.03, 1.04)</td>
<td>1.061 (1.06, 1.07)</td>
<td>0.717 (0.71, 0.73)</td>
<td>0.726 (0.71, 0.74)</td>
<td>0.731 (0.72, 0.74)</td>
<td>0.533 (0.50, 0.57)</td>
<td>0.52 (0.5, 0.54)</td>
</tr>
</tbody>
</table>

### Table 4

COD and IOD using SU-Net with the corresponding WIs and the 95% CI. Results are reported using mean (±SD).

<table>
<thead>
<tr>
<th>Stage</th>
<th>COD</th>
<th>Valsalva</th>
<th>Rest</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contraction</td>
<td>0.62 ± 0.91</td>
<td>0.86 ± 1.89</td>
<td>0.60 ± 1.22</td>
</tr>
<tr>
<td>IOD</td>
<td>0.52 ± 0.70</td>
<td>0.62 ± 1.03</td>
<td>0.61 ± 0.92</td>
</tr>
<tr>
<td>WI</td>
<td>0.80</td>
<td>0.72</td>
<td>0.85</td>
</tr>
<tr>
<td>(95% CI)</td>
<td>(0.72, 0.89)</td>
<td>(0.68, 0.76)</td>
<td>(0.80, 0.90)</td>
</tr>
</tbody>
</table>

**Fig. 3** Segmentation of the levator hiatus using with the SU-Net architecture (blue) compared with the three manual labels (red) for the following percentiles of the Dice coefficient: (a) 0th, (b) 25th, (c) 50th, (d) 75th, and (e) 100th.
5 Discussion

The task of segmenting ultrasound images can be challenging and often results in high variability between operators. In this work, we have presented a fully automatic method, using a CNN, to segment the pelvic floor levator hiatus on a 2-D image plane extracted from a 3-D ultrasound volume. A large number of female patients may potentially benefit globally from this approach. We have adopted a recently proposed SNN, which for the first time has been applied in medical imaging to tackle a clinically important application, obtaining either superior or equivalent segmentation results compared to a number of state-of-the-art network architectures with clear additional benefits in terms of complexity and memory requirements. Furthermore, based on a set of rigorous statistical tests with real clinical image data, the proposed fully automatic method achieved an equivalent accurate segmentation result compared

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**Fig. 4** Segmentation examples of the levator hiatus at the three different stages (contraction, Valsalva, and rest) using the proposed method (blue) compared to the outlines provided by the operators (red). Cases were chosen at the 75th percentile of the mean Dice coefficient considering the three operators.

**Fig. 5** Histogram of the SELU activations at the last block after (a) 500, (b) 1000, (c) 1500, (d) 2000, (e) 2500, and (f) 3000 iterations.

**Fig. 6** Overlap at different iterations (0 to 3000) for the U-Net (blue) and SU-Net (orange) architectures during testing for the first fold and for the three operators.

**Fig. 7** Learning curves of the training loss for the U-Net (blue) and SU-Net (orange) architectures averaged for all folds at different iterations (0 to 3000).
to the only previous (semiautomated) study presented by Sindhwani et al.\textsuperscript{5}

The state-of-the-art deep-learning architectures have been shown to perform well in the task of segmentation. To the best of our knowledge, this is the first work in medical imaging to replace the batch normalization with a SELU unit. SNNet works are able to retain many layers with stable training, particularly with a strong regularization that is advantageous for ultrasound image segmentation. Furthermore, using SELU has the opportunity of reducing the GPU memory requirement and relaxes the dependency of mini-batch.

We show that the method presented outperformed the U-Net-based architecture by considering region- and contour-based metrics and confirmed by statistical tests. Although the effective difference, i.e., effect size, is relatively small and subject to further investigation in determining the clinical relevance, SELU may have provided a faster convergence (Figs. 6 and 7). Furthermore, although it is difficult to draw quantitative conclusion on the efficacy of the SELU units, the activation output distributions shown in Fig. 5 illustrate the desirably stable variation during training.\textsuperscript{19} On the other hand, no statistical significant difference was found when SELU-dropout, U-Net + DC, or ResNet was used. Therefore, SELU can potentially provide equivalent or improved results without the mini-batch size limitation.

Comparing the COD (Table 1) with interoperator differences (Table 2), we show highly similar results on the median values, however, WIs CIs show that the automatic method strongly agrees with the observers in terms of Dice and Jaccard coefficient with a value very close to 1, but it is not the case for the distance metrics. This result may be due to a disagreement on local parts of the boundaries as shown in Fig. 3(c), which gives a higher Hausdorff distance value, or due to a larger part of the boundary in disagreement with the operators as shown in Fig. 3(b), which results in a higher SMAD value.

As a clinically relevant metric, we evaluated the differences in area at three different stages (contraction, Valsalva, and rest). In this case, WIs were smaller than 1, showing some level of disagreement with the operators (Table 4). We believe that the results can be further improved by increasing the number of images during training, as the current dataset size is limited and contains some extreme cases with a high variability.

Compared to a previous study,\textsuperscript{3} in which at least three anatomical points have to be manually identified on the C-plane, we proposed a fully automatic segmentation algorithm that is able to segment the pelvic floor on the C-plane without operator input of any form, achieving comparable accuracy. Note that, the previous study already achieved competitive results obtaining a good agreement with the three operators (Tables 1 and 2) and demonstrated to be clinically useful. Furthermore, compared to a solution that requires human interaction (i.e., manual definition of several anatomical landmarks), fully automatic methods, such as the one proposed in this work, have significant advantages, including minimizing subjective factors due to intra- and interobserver variations, simpler clinical workflow with minimal uncertainty and quantifiable, repeatable procedure outcome.

The limitation of this work, from a clinical application perspective, is the need to identify the C-plane from a 3-D ultrasound volume, which is currently done manually. We have focused on the task of automatically segmenting the pelvic floor on the C-plane mainly for three reasons: (1) the levator hiatus is a mostly flat structure and there is no envisaged clinical benefit of performing a 3-D segmentation rather than a 2-D one in the C-plane; (2) validation of 2-D segmentation results in the same volume but on different C-planes is problematic as it requires comparison of manual contours on potentially different images; and (3) the proposed method is meant to be one step of a minimally interactive workflow for pelvic floor disorder analysis. The current work aims at demonstrating the performance of the proposed automatic method in a controlled problem domain (i.e., where the C-plane is provided), before pursuing more end-to-end solutions. After the successful development reported in this work, we plan to investigate the feasibility of implementing the complete analysis pipeline in which (a) the identification of the C-plane would be automated but potentially refined by the user; (b) the proposed automated deep-learning-based segmentation could be possibly manually refined using an approach similar to that of Wang et al.\textsuperscript{12,13} but requiring less user-time than that of Sindhwani et al.;\textsuperscript{5} and (c) an automated prediction of clinically relevant measurements and decision support information would be performed based on the user-validated C-plane and levator hiatus.

6 Conclusion

In this work, we present a deep-learning method based on an SNN to automate the process of segmenting the pelvic floor levator hiatus in a 2-D plane extracted from an ultrasound volume, which outperforms the equivalent U-Net architecture and foregoes the need for batch normalization. Compared to previous work, this method is fully automatic with equivalent operator performance in terms of Dice metrics.

Disclosures

The authors have no conflict of interest to declare.

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