Image Segmentation with Homotopy Warping

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Abstract

Besides per-pixel accuracy, topological correctness is also crucial for the segmentation of images with fine-scale structures, e.g., satellite images and biomedical images. In this paper, by leveraging the theory of digital topology, we identify locations in an image that are critical for topology. By focusing on these critical locations, we propose a new homotopy warping loss to train deep image segmentation networks for better topological accuracy. To efficiently identify these topologically critical locations, we propose a new algorithm exploiting the distance transform. The proposed algorithm, as well as the loss function, naturally generalize to different topological structures in both 2D and 3D settings. The proposed loss function helps deep nets achieve better performance in terms of topology-aware metrics, outperforming state-of-the-art topology-preserving segmentation methods.

1. Introduction

Image segmentation with topological correctness is a challenging problem, especially for images with fine-scale structures, e.g., satellite images, neuron images and vessel images. Deep learning methods have delivered strong performance in image segmentation task [7–9, 22, 33]. However, even with satisfying per-pixel accuracy, most existing methods are still prone to topological errors, i.e., broken connections, holes in 2D membranes, missing connected components, etc. These errors may significantly impact downstream tasks. For example, the reconstructed road maps from satellite images can be used for navigation [3, 5]. A small amount of pixel errors will result in broken connections, causing incorrect navigation route. See Fig. 1 for an illustration. In neuron reconstruction [18, 27, 48, 51, 52], incorrect topology of the neuron membrane will result in erroneous merge or split of neurons, and thus errors in morphology and connectivity analysis of neuronal circuits.

Topological errors usually happen at challenging locations, e.g., weak connections or blurred locations. But not all challenging locations are topologically relevant; for example, pixels near the peripheral of the object of interest can generally be challenging, but not relevant to topology. To truly suppress topological errors, we need to focus on topologically critical locations, i.e., challenging locations that are topologically relevant. Without identifying and targeting these locations, neural networks that are optimized for standard pixel-wise losses (e.g., cross-entropy loss or mean-square-error loss) cannot avoid topological errors, even if we increase the training set size.

Existing works have targeted these topologically critical locations. The closest method to our work is TopoNet [24], which is based on the theory of persistent homology [15, 16]. The main idea is to identify topologically critical locations corresponding to critical points of the likelihood map predicted by the neural network. The selected critical points are reweighed in the training loss to force the neural network to memorize them, and thus to avoid topological errors. But there are two main issues with this approach: 1) the method is based on the likelihood map, which can be noisy with a large amount of irrelevant critical points. This leads to inefficient optimization during training. 2) The computation for persistent homology is cubic to the image size. It is too expensive to recompute at every iteration.

In this paper, we propose a novel approach to identify topologically critical locations in a more efficient and accurate manner. These locations are penalized in the pro-
posed homotopy warping loss to achieve better topological accuracy. Our method is partially inspired by the warping error previously proposed to evaluate the topological accuracy [26]. Given a binary predicted mask \( f_B \) and a ground truth mask \( g \), we “warp” one towards another without changing its topology. In the language of topology, to warp mask \( f_B \) towards \( g \), we find a mask \( f'_B \) that is homotopy equivalent to \( f_B \) and is as close to \( g \) as possible [21]. The difference between the warped mask \( f'_B \) and \( g \) constitutes the topologically critical locations. We can also warp \( g \) towards \( f_B \) and find another set of topologically critical locations. See Fig. 4 and Fig. 5 for illustrations. These locations directly correspond to topological difference between the prediction and the ground truth, tolerating geometric deformations. Our homotopy warping loss targets them to fix topological errors of the model.

The warping of a mask is achieved by iteratively flipping labels at pixels without changing the topology of the mask. These flippable pixels are called simple points/pixels in the classic theory of digital topology [30]. Note that in this paper, we focus on the topology of binary masks, simple points and simple pixels can be used interchangeably. To find the optimal warping of a mask towards another mask is challenging due to the huge search space. To this end, we propose a new heuristic method that is computationally efficient. We filter the image domain with the distance transform and flip simple pixels based on their distance from the mask. This algorithm is proven efficient and delivers high quality locally optimal warping results.

Overall, our contributions can be summarized as follows:

- We propose a novel homotopy warping loss, which penalizes errors on topologically critical locations. These locations are defined by homotopic warping of predicted and ground truth masks. The loss can be incorporated into the training of topology-preserving deep segmentation networks.

- By exploiting distance transforms of binary masks, we propose a novel homotopic warping algorithm to identify topologically critical locations in an efficient manner. This is essential in incorporating the homotopy warping loss into the training of deep nets.

Our loss is a plug-and-play loss function. It can be used to train any segmentation network to achieve better performance in terms of topological accuracy. We conduct experiments on both 2D and 3D benchmarks to demonstrate the efficacy of the proposed method. Our method performs strongly in multiple topology-relevant metrics (e.g., ARI, Warping Error and Betti Error). We also conduct several ablation studies to further demonstrate the efficiency and effectiveness of the technical contributions.

2. Related works

2.1. Deep Image Segmentation

Deep learning methods (CNNs) have achieved satisfying performances for image segmentation [7–9, 33, 36, 40]. By replacing fully connected layer with fully convolutional layers, FCN [33] transforms a classification CNNs (e.g., AlexNet [31], VGG [44], or ResNet [23]) to fully-convolutional neural networks. In this way, FCN successfully transfers the success of image classification [31, 44, 47] to dense prediction/image segmentation. Instead of using Conditional Random Field (CRF) as post-processing, Deeplab (v1-v2) [7, 8] methods add another fully connected CRF after the last CNN layer to make use of global information. Moreover, Deeplab v3 [9] introduces dilated/atroous convolution to increase the receptive field and make better use of context information to achieve better performance.

Except for the methods mentioned above, U-Net [40] has also been one of the most popular methods for image segmentation, especially for images with fine structures. U-Net architecture is based on FCN with two major modifications: 1) Similar to encoder-decoder, U-Net is symmetric. The output is with the same size as input images, thus suitable for dense prediction/image segmentation, and 2) Skip connections between downsampling and upsampling paths. The skip connections of U-Net are able to combine low level/local information with high level/global information, resulting in better segmentation performance.

Though obtaining satisfying pixel performances, these methods are still prone to structural/topological errors, as they are usually optimized via pixel-wise loss functions, such as mean-square-error loss (MSE) and cross-entropy loss. As illustrated in Fig.1, a small amount of pixel errors will affect or even damage the downstream tasks.

2.2. Topology-Aware Segmentation

Topology-aware segmentation methods have been proposed to segment with correct structure/topology. By identifying critical points of the predicted likelihood maps, persistent-homology-based losses [11, 24] penalize topologically critical locations. However, the identified critical points can be very noisy and often are not relevant to the topological errors. Illustrations are included in Supplementary Material. Moreover, the computation of persistent homology is expensive, making it difficult to evaluate the loss and gradient at every training iteration.

Other methods indirectly preserve topology by enhancing the curvilinear structures. VGG-UNet [35] uses the response of pretrained filters to enhance structures locally. But it does not truly preserve the topology, and cannot generalize to higher dimensional topological structures, such as voids. Several methods extract skeletons of the masks and penalize heavily on pixels of the skeletons. This en-
sures the prediction to be correct along the skeletons, and thus are likely correct in topology. cIDice [43] extracts the skeleton through min/max-pooling operations over the likelihood map. DMT Loss [25] uses the Morse complex of the likelihood map as the skeleton. However, these skeletons are not necessarily topologically critical. The penalization on them may not be relevant to topology.

We also note that many deep learning techniques have been proposed to ensure the segmentation output preserves details, and thus preserves topology implicitly [2, 14, 28, 29, 33, 40]. One may also use topological constraints as postprocessing steps once we have the predicted likelihood maps [1, 6, 17, 19, 20, 32, 37, 38, 42, 45, 46, 49, 50, 53]. Compared to end-to-end methods, postprocessing methods usually contain self-defined parameters or hand-crafted features, making it difficult to generalize to different situations.

Instead of relying on the noisy likelihood maps [11, 24, 25, 43], we propose to use the warping of binary masks to identify the topologically critical locations. The identified locations are more likely to be relevant to topological errors. Penalizing on these locations ensures the training efficiency and segmentation quality of our method. Another difference from previous methods is that our method rely on purely local topological computation (i.e., checking whether a pixel is simple within a local patch), whereas previous methods are mostly relying on global topological computation.

3. Method

By warping the binary predicted mask to the ground truth mask or conversely, we can accurately and efficiently identify the topologically critical locations. And then we propose a novel homotopy warping loss which targets them to fix topological errors of the model. The overall framework is illustrated in Fig. 2.

This section is organized as follows. We will start with necessary definitions and notations. In Sec. 3.1, we give a concise description of digital topology and simple points. Next, we analyze different types of warping errors in Sec. 3.2. The proposed warping loss is introduced in Sec. 3.3. And finally, we explain the proposed new warping algorithm in Sec. 3.4.

3.1. Digital Topology and Simple Points

In this section, we briefly introduce simple point definition from the classic digital topology [30]. We focus on the 2D setting, whereas all definitions generalize to 3D. Details on 3D images will be provided in the Supple. Material.

Connectivities of pixels. To discuss the topology of a 2D binary image, we first define the connectivity between pixels. See Fig. 3 for an illustration. A pixel \( p \) has 8 pixels surrounding it. We can either consider the 4 pixels that share an edge with \( p \) as \( p \)'s neighbors (called 4-adjacency), or consider all 8 pixels as \( p \)'s neighbors (called 8-adjacency). To ensure the Jordan closed curve theorem to hold, one has to use one adjacency for foreground (FG) pixels, and the other adjacency for the background (BG) pixels. In this paper, we use 4-adjacency for FG and 8-adjacency for BG. For 3D binary images, we use 6-adjacency for FG and 26-adjacency for BG. Denote by \( N_4(p) \) the set of 4-adjacency neighbors of \( p \), and \( N_8(p) \) the set of 8-adjacency neighbors of \( p \).

Simple points. For a binary image (2D/3D), a pixel/voxel is called a simple point if it could be flipped from foreground (FG) to background (BG), or from BG to FG, without changing the topology of the image [30]. The following theorem can be used to determine whether a point is simple:

**Theorem 1** (Simple Point Condition [30]). Let \( p \) be a point in a 2D binary image. Denote by \( F \) the set of FG pixels. Assume 4-adjacency for FG and 8-adjacency for BG. \( p \) is a simple point if and only if both of the following conditions hold: 1) \( p \) is 4-adjacent to just one FG connected component in \( N_4(p) \); and 2) \( p \) is 8-adjacent to just one BG connected component in \( N_8(p) \).

See Fig. 3 for an illustration of simple and non-simple points in 2D case. It is easy to check if a pixel \( p \) is simple or not by inspecting its 3 \( \times \) 3 neighboring patch. The theorem can also generalize to 3D setting with 6- and 26-adjacencies for FG and BG, respectively.

3.2. Homotopic Warping Error

In this section, we introduce the homotopic warping of one mask towards another. We warp a mask through a sequence of flipping of simple points. Since we only flip simple points, by definition the warped mask will have the same topology.\(^1\) The operation is called a homotopic warping.

\(^1\)Note that it is essential to flip these simple points sequentially. The simple/non-simple status of a pixel may change if other adjacent pixels are flipped. Therefore, flipping a set of simple points simultaneously is not necessarily topology-preserving.
Figure 3. Illustration for 4, 8-adjacency, simple and non-simple points. (a): 4-adjacency. (b): 8-adjacency. (c): a simple point p. White and grey pixels are FG and BG, respectively. Flipping the label of p will not change the topology. (d): a non-simple point p. Flipping p will change the topology.

Figure 4. Illustration of homotopic warping between two masks, red and white. If red is the FG of the prediction, this is a false negative topological error. If red is the FG of the ground truth, this is a false positive error. (a-c): warping the red mask towards the white mask. (a): arrows show the warping direction. (b): the final mask after warping. Only a single-pixel wide gap remains in the middle of the warped red mask. The non-simple/critical pixels are highlighted with red crosses. They correspond to the topological error and will be penalized in the loss. (c): at the beginning of the warping, we highlight (with green crosses) simple points that can be flipped according to our algorithm. (d-f): warping the white mask towards the red mask. Only a single-pixel wide connection remains to ensure the warped white mask is connected. The non-simple/critical pixels are highlighted with the red crosses.

It has been proven that two binary images with the same topology can always be warped into each other by flipping a sequence of simple points [41].

In our algorithm, we take two input masks, the prediction mask and the ground truth mask. We can warp one of them (source mask) into another (target mask) in the best way possible, i.e., the warped mask has the minimal number of difference with the target mask (formally, the minimal Hamming distance). Once the warping is finished, the pixels at which the warped mask is different from the target mask, called critical pixels, are a sparse set of pixels indicative of the topological errors of the prediction mask.

We will warp in both directions: from the prediction mask to the ground truth mask, and the opposite. They identify different sets of critical pixels for a same topological error. In Fig. 4, we show a synthetic example with red and white masks, as well warping in both directions. Warping the red mask towards the white mask ((a) and (b)) results in a single-pixel wide gap. The pixels in the gap (highlighted with red crosses) are critical pixels; flipping any of them will change the topology of the warped red mask. Warping the white mask towards the red mask ((d) and (e)) results in a single pixel wide link connecting the warped white mask. All pixels along the link (highlighted with red crosses) are critical; flipping any of them will change the topology of the warped white mask.

Here if the red mask is the prediction mask, then this corresponds to a false negative connection, i.e., a connection that is missed by the prediction. If the red mask is the ground truth mask, then this corresponds to a false positive connection. Note the warping ensures that only topological errors are represented by the critical pixels. In the synthetic example (Fig. 4), the large area of error in the bottom left corner of the image is completely ignored as it is not topologically relevant.

In Fig. 5, we show a real example from the satellite image dataset, focusing on the errors related to 1D topological structures (connection). In the figure we illustrate both a false negative connection error (highlighted with a red box) and false positive connection error (highlighted with a green box). If we warp the ground truth mask towards the prediction mask (c), we observe critical pixels forming a link for the false negative connection (d), and a gap for the false positive connection (e). Similarly, we can warp the prediction mask towards the ground truth, and get different sets of critical pixels for the same topological errors (illustrations will be provided in the Supplemental Material).

Note that for 2D images with fine structures, errors regarding 1D topological structures are the most crucial. They affect the connectivity of the prediction results. For 3D images, errors on 1D or 2D topological structures are both important, corresponding to broken connections for tubular structures and holes in membranes. We will provide more comprehensive characterization of different types of topological structures and errors in the Supplementary Material.

3.3. Homotopy Warping Loss

Next, we formalize the proposed homotopy warping loss, which is evaluated on the critical pixels due to homotopic
warping. As illustrated in the previous section, the warping can be in both directions, from the prediction mask to the ground truth mask, and the opposite. Formally, we denote by \( f \) the predicted likelihood map of a segmentation network, and \( f_B \) the corresponding prediction mask (i.e., \( f \) thresholded at 0.5). We denote by \( g \) the ground truth mask. First, we warp \( g \) towards \( f_B \), so that the warped mask, \( g^* \) has the minimal Hamming distance from the target \( f_B \).

\[
g^* = \arg \min_{g^w \prec g} \| f_B - g^w \|_H \tag{1}
\]

where \( \prec \) is the homotopic warping operation. The pixels at which \( g^* \) and \( f_B \) disagree are the critical pixels and will be penalized in the loss. We record these critical pixels due to the warping of \( g \) with a mask \( M_g, M_g = f_B \oplus g^* \), in which \( \oplus \) is the Exclusive Or operation.

We also warp the prediction mask \( f_B \) towards \( g \).

\[
f_B = \arg \min_{f_B^w \prec f_B} \| f_B^w - g \|_H \tag{2}
\]

We use the mask \( M_f \) to record the remaining critical pixels after warping \( f_B \). \( M_f = g \oplus f_B^* \).

The union of the two critical pixel masks is the complete set of critical pixels corresponding to topological errors, \( M = M_g \cup M_f \). \( M \) contains all the locations which are directly related to topological structures. Note this is different from persistent-homology-based method [24], DMT based method [25] or skeleton based method [43], which extract topological locations/structures on the predicted continuous-valued likelihood maps. Our warping loss directly locates the topological critical pixels/structures/locations based on the binary mask. The detected critical pixel set is sparse and less noisy.

Use \( L_{\text{pixel}} \) to denote the pixel-wise loss function (e.g., cross-entropy). The warping loss \( L_{\text{warp}} \) can be defined as:

\[
L_{\text{warp}} = L_{\text{pixel}}(f, g) \odot M \tag{3}
\]

where \( \odot \) denotes Hadamard product. \( L_{\text{warp}} \) penalizes the topological critical locations, forcing the neural network to predict better at these locations, and thus are less prone to topological errors.

The final loss of our method, \( L_{\text{total}} \), is given by:

\[
L_{\text{total}} = L_{\text{dice}} + \lambda_{\text{warp}} L_{\text{warp}} \tag{4}
\]

where \( L_{\text{dice}} \) denotes the dice loss. And the loss weight \( \lambda_{\text{warp}} \) is used to balance the two loss terms.

### 3.4. Distance-Ordered Homotopy Warping

Even though checking whether a pixel is simple or not is easy, finding the optimal warping as in Eq. (1) and (2) is challenging. There are too many degrees of freedom. At each iteration during the warping, we have to choose a simple point to flip. It is not obvious which simple point will lead to a global optimum.

In this section, we provide an efficient heuristic algorithm to find a warping local optimum. We explain the algorithm for warping \( g \) towards \( f_B \). The algorithm generalizes to the opposite warping direction naturally.

Recall the warping algorithm iteratively flips simple points. But there are too many choices at each iteration. It is hard to know which flipping choice will lead to the optimal solution. We need good heuristics for choosing a flippable pixel. Below we explain our main intuitions for designing our algorithm.

First, we restrict the warping so it only sweeps through the area where the two masks disagree. In other words, at each iteration, we restrict the candidate pixels for flipping to not only simple, but also pixels on which \( g \) and \( f_B \) disagree. In Fig. 4 (c) and (f), we highlight the candidate pixels for flipping at the beginning. Notice that not all simple points are selected as candidates. We only choose simple points within the difference set \( \text{Diff}(f_B, g) = f_B \oplus g \).

Second, since we want to minimize the difference of the warped and target masks, we propose to flip pixels within the difference region \( \text{Diff}(f_B, g) \). To implement this strategy efficiently, we order all pixel within \( \text{Diff}(f_B, g) \) according to their distance from the FG/BG, and flip them according to this order. A pixel is skipped if it is not simple.

Our algorithm is based on the intuition that a far-away pixel will not become simple until nearby pixels are flipped first. To see this, we first formalize the definition of distance transform from the masks, \( f_B \) and \( g \), denoted by \( D^f_B \) and \( D^g \). For a BG pixel of \( g \), \( p \), its distance value \( D^g(p) \) is the shortest distance from \( p \) to any FG pixel of \( g \), \( D^g(p) = \min_{s \in \text{FG}} \text{dist}(p, s) \). Similarly, for a FG pixel of \( g \), \( q \), \( D^g(q) = \min_{s \in \text{BG}} \text{dist}(q, s) \). The definition generalizes to \( D^f_B \).

We observe that a pixel cannot be simple unless it has distance 1 from the FG/BG of a warping mask. The proof is straightforward. Formally,

**Lemma 1.** Given a 2D binary mask \( m \), a pixel \( p \) cannot be simple for \( m \) if its distance function \( D^m(p) > 1 \).

**Proof.** Assume the foreground has a pixel value of 1 and \( p \) is a background pixel with a index of \((i, j)\). Consider the \( m \)-adjacent \((m=4)\) for \( p \). Since \( D^m(p) > 1 \), then we have \( m(i-1,j) = m(i+1,j) = m(i,j-1) = m(i,j+1) = 0 \). In this case, \( p \) is not 4-adjacent to any FG connected component, violating the 1) of Theorem 1. Consequently, pixel \((i, j)\) is not a simple point. This also holds for foreground pixels. This lemma is naturally generalized to 3D case.

**Lemma 1** implies that only after flipping pixels with distance 1, the other misclassified locations should be considered. This observation gives us the intuition of our algorithm. To warp \( g \) towards \( f_B \), our algorithm is as follows: (1) compute the difference set \( \text{Diff}(f_B, g) \) as the candidate set of pixels; (2) sort candidate pixels in a non-decreasing order of the distance transform \( D^g \); (3) enumerate through
all candidate pixels according to the order. For each iteration, check if it is simple. If yes, flip the pixel’s label.

It is possible that this algorithm can miss some pixels. They are not simple when the algorithm checks, but they might become simple as the algorithm continues (and their neighboring pixels get flipped). One remedy is to recalculate the distance transform after one round of warping, and go through remaining pixels once more. But in practice we found this is not necessary as this scenario is very rare.

4. Experiments

We conduct extensive experiments to demonstrate the effectiveness of the proposed method. Sec. 4.1 introduces the datasets used in this paper, including both 2D and 3D datasets. The benchmark methods are described in Sec. 4.2. We mainly focus on topology-aware segmentation methods. Sec. 4.3 describes the evaluation metrics used to assess the quality of the segmentation. To demonstrate the ability to achieve better structural/topological performances, besides standard segmentation metric, such as DICE score, we also use several topology-aware metrics to evaluate all the methods. Several ablation studies are then conducted to further demonstrate the efficiency and effectiveness of the technical contributions (Sec. 4.7).

4.1. Datasets

We conduct several experiments on both 2D and 3D publicly available datasets. The datasets used in paper are listed as follows:

1. RoadTracer: Roadtracer contains 300 high resolution satellite images, covering urban areas of forty cities from six different countries [4]. Similar to setting in [4], twenty five cities (180 images) are used as training set and the rest fifteen cities (120 images) are used as the validation set.

2. DeepGlobe: DeepGlobe contains aerial images of rural areas in Thailand, Indonesia and India [13]. Similar to setting in [5], we use 4696 images as training set and the rest 1530 images as validation set.

3. Massachusetts: The Massachusetts dataset [34] contains images from both urban and rural areas. Similar to the setting in [24], we conduct a three cross validation.

4. CREMI: The CREMI dataset is a 3D neuron dataset 2, whose resolution of $4 \times 4 \times 40$ nm. We also conduct a three cross validation.

4.2. Baselines

We compare the results of our method with several state-of-the-art methods. The standard/simple U-Net (2D/3D) is used as a strong baseline and the backbone for other methods, and we mainly focus on topology-aware segmentation methods. The baseline methods are listed as follows:

1. U-Net [10, 40]: The standard U-Net trained with dice loss. Though lots of other segmentation methods/backbones have been proposed for image segmentation, U-Net is still one of the most powerful methods for image segmentation with fine-structures.

2. VGG-UNet [35]: VGG-UNet uses the response of selected filters from a pretrained CNN to construct a new loss function. This is one of the earliest works trying to deal with correct delineation.

3. TopoNet [24]: TopoNet is a recent work which tries to learn to segment with correct topology based on a novel persistent homology based loss function.

4. clDice: Another topology aware method for tubular structure segmentation [43]. The basic idea is to use thinning techniques to extract the skeletons (centerlines) of the likelihood maps and ground truth mask. A new clDice loss is proposed based on the extracted skeletons besides traditional pixel-wise loss.

5. DMT: DMT is a topology-aware deep image segmentation method via discrete morse theory [25]. Instead of identifying topological critical pixels/locations, the DMT loss tries to identify the whole morse structures, and the new loss is defined on the identified morse structures.

4.3. Evaluation Metrics

We use both pixel-wise and topology-aware metrics to evaluate the performance of the proposed method. And the metrics are listed as follows:

1. DICE: DICE score (also known as DICE coefficient, DICE similarity index) is one of the most popular evaluation metrics for image segmentation, which measures the overlapping between the predicted and ground truth masks.

2. Adapted Rand Index (ARI): ARI is the maximal F-score of the foreground-restricted Rand index [39], a measure of similarity between two clusters. The intuition is that the boundaries partition the whole binary mask into several separate regions, and the predicted and ground truth binary masks can be regarded as two different partitions. ARI is used to measure the similarity between these two different partitions.

3. Warping Error [26]: Warping Error is metric that measures topological disagreements instead of simple pixel disagreements. After warping all the simple points of ground truth to the predicted mask, the disagreements left are topological errors. The warping error is defined as the percentage of these topological errors over the image size.

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2https://cremi.org/
4. **Betti Error**: Betti Error directly calculates the topology difference between the predicted segmentation and the ground truth. We randomly sample patches over the predicted segmentation and compute the average absolute error between their Betti numbers and the corresponding ground truth patches.

### 4.4. Implementation Details

For 2D images, we use \((m, n) = (4, 8)\) to check if a pixel is simple or not; while \((m, n) = (8, 26)\) for 3D images.

For 2D datasets, the batch size is set as 16, and the initial learning rate is 0.01. We randomly crop patches with the size of \(512 \times 512\) and then feed them into the 2D U-Net. For 3D case, the batch size is also 16, while the input size is \(128 \times 128 \times 16\). We perform the data normalization for the single patch based on its mean and standard deviation.

We use PyTorch framework (Version: 1.7.1) to implement the proposed method. A simple/standard U-Net (2D or 3D) is used as baseline and the backbone. For the proposed method, as well as the other loss function based baselines, to make a fair comparison, we use the same U-Net as backbone. And the training strategy is to train the U-Net with dice loss first until converge, and then add the proposed losses to fine tune the models obtained from the initial step.

All the experiments are performed on a Tesla V100-SXM2 GPU (32G Memory), and an Intel(R) Xeon(R) Gold 6140 CPU@2.30 GHz.

### 4.5. Qualitative Results

In Fig. 6, we show qualitative results from different datasets. Compared with baseline U-Net, our method recovers better structures, such as connections, which are highlighted by red circles. Our final loss is a weighted combination of the dice loss and warping-loss term \(L_{\text{warp}}\). When \(\lambda_{\text{warp}} = 0\), the proposed method degrades to a standard U-Net. The recovered better structures (U-Net and Warping columns in Fig. 6) demonstrates that our warping-loss helps the deep neural networks to achieve better topological segmentations. More qualitative results are provided in Supplementary Material.

### 4.6. Quantitative Results

Tab. 1, 2, 3 show quantitative results for three 2D image datasets, RoadTracer, DeepGlobe and The Massachusetts dataset. The best performances are highlighted with bold. The proposed warping-loss usually achieves the best performances in both DICE score and topological accuracy (ARI, Warping Error and Betti Error) over other topology-aware segmentation baselines.

Tab. 4 shows quantitative results for the 3D image dataset, CREMI. The proposed warping-loss also outperforms others in terms of topological metrics (ARI, Warping Error and Betti Error).

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**Figure 6. Qualitative results compared with the standard U-Net.** The proposed warping loss can help to correct the topological errors (highlighted by red circles). The sampled patches are from four different datasets.

| Method     | DICE↑ | ARI↑ | Warping↓ | Betti↓ |
|------------|-------|------|----------|--------|
| U-Net [40] | 0.587 | 0.544 | 10.412 × 10^{-3} | 1.591 |
| VGG-UNet [35] | 0.576 | 0.536 | 11.231 × 10^{-3} | 1.607 |
| TopoNet [24] | 0.584 | 0.556 | 10.008 × 10^{-3} | 1.378 |
| clDice [43] | 0.591 | 0.550 | 9.192 × 10^{-3} | 1.309 |
| DMT [25] | 0.593 | 0.561 | 9.452 × 10^{-3} | 1.419 |
| **Warping** | **0.603** | **0.572** | **8.853 × 10^{-3}** | **1.251** |

**Table 2. Quantitative results of different methods for DeepGlobe.**

| Method     | DICE↑ | ARI↑ | Warping↓ | Betti↓ |
|------------|-------|------|----------|--------|
| U-Net [40] | 0.764 | 0.758 | 3.212 × 10^{-3} | 0.827 |
| VGG-UNet [35] | 0.742 | 0.748 | 3.371 × 10^{-3} | 0.867 |
| TopoNet [24] | 0.765 | 0.763 | 2.908 × 10^{-3} | 0.695 |
| clDice [43] | 0.771 | 0.767 | 2.874 × 10^{-3} | 0.711 |
| DMT [25] | 0.769 | 0.772 | 2.751 × 10^{-3} | 0.609 |
| **Warping** | **0.780** | **0.784** | **2.683 × 10^{-3}** | **0.569** |

**Table 3. Quantitative results of different methods for the Mass.**

| Method     | DICE↑ | ARI↑ | Warping↓ | Betti↓ |
|------------|-------|------|----------|--------|
| U-Net [40] | 0.661 | 0.819 | 3.093 × 10^{-3} | 3.439 |
| VGG-UNet [35] | 0.667 | 0.846 | 3.185 × 10^{-3} | 2.781 |
| TopoNet [24] | 0.690 | 0.867 | 2.871 × 10^{-3} | 1.275 |
| clDice [43] | 0.682 | 0.862 | 2.552 × 10^{-3} | 1.431 |
| DMT [25] | 0.706 | 0.881 | 2.631 × 10^{-3} | 0.995 |
| **Warping** | **0.715** | **0.864** | **2.440 × 10^{-3}** | **0.974** |
4.7. Ablation studies

To further explore the technical contributions of the proposed method and provide a rough guideline of how to choose the hyperparameters, we conduct several ablation studies. Note that all the ablation studies are conducted on the RoadTracer dataset.

4.7.1 The impact of the loss weights

As seen in Eq. 4, our final loss function is a combination of dice loss and the proposed warping loss term \( L_{\text{warp}} \). The balanced term \( \lambda_{\text{warp}} \) controls the influence of the warping loss term, and it’s a dataset dependent hyper-parameter. The quantitative results for different choices of \( \lambda_{\text{warp}} \) are illustrated in Tab. 5. For the RoadTracer dataset, the optimal value is \( 1 \times 10^{-4} \). From Tab. 5, we can find that different choices of \( \lambda_{\text{warp}} \) do affect the performances. The reason is that, if \( \lambda_{\text{warp}} \) is too small, the effect of the warping loss term is negligible. However, if \( \lambda_{\text{warp}} \) is too large, the warping loss term will compete with the \( L_{\text{dice}} \) and decrease the performance of the other easy-classified pixels. Note that within a reasonable range of \( \lambda_{\text{warp}} \), all the choices contribute to better performances compared to baseline (row ‘w/o’, standard U-Net), demonstrating the effectiveness of the proposed loss term.

| \( \lambda_{\text{warp}} \) | DICE↑ | ARI↑ | Warping↓ | Betti↓ |
|------------------|-------|------|----------|-------|
| \( 0 \)           | 0.587 | 0.544 | 10.412 \( \times 10^{-3} \) | 1.591 |
| \( 2 \times 10^{-5} \) | **0.603** | **0.561** | 9.012 \( \times 10^{-3} \) | **1.307** |
| \( 5 \times 10^{-5} \) | 0.601 | 0.548 | 9.356 \( \times 10^{-3} \) | **1.412** |
| \( 1 \times 10^{-4} \) | **0.603** | **0.572** | **8.853 \( \times 10^{-3} \)** | **1.251** |
| \( 2 \times 10^{-4} \) | 0.602 | 0.565 | 9.131 \( \times 10^{-3} \) | 1.354 |

4.7.2 The choice of loss functions

The proposed warping loss is defined on the identified topological critical pixels. Consequently, any pixel-wise loss functions can be used to define the warping loss \( L_{\text{warp}} / L_{\text{pixel}} \). In this section, we’d like to investigate how the choices of loss functions affect the performances. The quantitative results are show in Tab. 6. Compared with mean-square-error loss (MSE) or Dice loss, the cross-entropy loss (CE) achieves best performances in terms of topological metrics. On the other hand, all these three choices perform better than baseline method (row ‘w/o’, standard U-Net), which further demonstrates the contribution of the proposed loss term.

| \( L_{\text{pixel}} \) | DICE↑ | ARI↑ | Warping↓ | Betti↓ |
|------------------|-------|------|----------|-------|
| w/o              | 0.587 | 0.554 | 10.412 \( \times 10^{-3} \) | 1.591 |
| MSE              | 0.598 | 0.556 | 9.853 \( \times 10^{-3} \) | 1.429 |
| Dice loss        | **0.606** | 0.563 | 9.471 \( \times 10^{-3} \) | 1.368 |
| CE               | 0.603 | **0.572** | **8.853 \( \times 10^{-3} \)** | **1.251** |

4.7.3 The efficiency of the proposed loss

In this section, we’d like to investigate the efficiency of the proposed method. Our warping algorithm contains two parts, the distance transform and the sorting of distance matrix. The complexity for distance transform is \( O(n) \) for a 2D image where \( n \) is the size of the 2D image, and \( n = H \times W \). \( H, W \) are the height and width of the 2D image, respectively. And the complexity for sorting is \( m \log(m) \), where \( m \) is the number of misclassified pixels. Usually \( m \ll n \), so the overall complexity for the warping algorithm is \( O(n) \). As a comparison, [24] needs \( O(n^3) \) complexity to compute the persistence diagram. And the computational complexity for [25], [43] are \( O(n \log(n)) \) and \( O(n) \), respectively. The comparison in terms of complexity and training time are illustrated in Tab. 7. Note that for the proposed method and all the other baselines, we first train a simple/standard U-Net, and then add the additional loss terms to fine-tune the models obtained from the initial step. Here, the training time is only for the fine-tune step. The proposed method takes slightly longer training time than clDice, while achieves the best performance over the others. As all these methods use the same backbone, the inference times are the same.

| Method        | Complexity | Training time |
|---------------|------------|---------------|
| TopoNet [24]  | \( O(n^3) \) | \( \approx 12h \) |
| clDice [43]   | \( O(n) \)  | \( \approx 3h \) |
| DMT [25]      | \( O(n \log(n)) \) | \( \approx 7h \) |
| Warping       | \( O(n) \)  | \( \approx 4h \) |

5. Conclusion

In this paper, we propose a novel homotopy warping loss to learn to segment with better structural/topological accuracy. Under the homotopy warping strategy, we can identify the topological critical pixels/locations, and the new loss is defined on these identified pixels/locations. Furthermore, we propose a novel strategy called Distance-Ordered Homotopy Warping to efficiently identify the topological error locations based on distance transform. Extensive experiments have been conducted to demonstrate the efficacy of the proposed method.
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6. Appendix

Appendix A shows the comparison of critical points identified by TopoNet [24] and the proposed homotopy warping.

Appendix B illustrates the simple points in 3D case.

Appendix C shows the results of warping the prediction binary mask towards GT mask.

Appendix D illustrates the topological errors in 3D case.

Appendix E shows more qualitative results from different datasets.

A. Comparison of critical points between TopoNet [24] and Homotopy Warping

![Comparison of critical points](image)

Figure 7. Illustration of the critical points identified by different methods. (a): Original image. (b): GT mask. (c): Predicted likelihood map. (d): Segmentation (Thresholded mask from likelihood map). (e): Critical points identified by [24]. (f): Critical points identified by our homotopy warping. Please zoom-in for better viewing.

Compared to the proposed method (Fig. 7(f)), the critical points identified from [24] are very noisy and often are not relevant to the topological errors.

B. Simple points in 3D

For a 3D binary image, a voxel is called a simple point if it could be flipped from foreground (FG) to background (BG), or from BG to FG, without changing the topology of the image [30]. The following theorem is a natural extension of the theorem in the main paper. It can be used to determine whether a voxel is simple:

**Theorem 2 (Simple Point Condition [30]).** Let $p$ be a point in a 3D binary image. Denote by $F$ the set of FG pixels. Assume 6-adjacency for FG and 26-adjacency for BG.

- $p$ is 6-adjacent to just one FG connected component in $N_{26}(p)$; and
- $p$ is 26-adjacent to just one BG connected component in $N_{26}(p)$.

![Simple points in 3D](image)

Figure 8. Illustration of simple points in 3D case. This figure is a 3D grid binary mask. Image credit to [12]. In this case, voxels $X$ and $Y$ are non-simple points/voxels, while $Z$ is a simple point/voxel.

C. Illustration of warping prediction mask to GT

In Fig.5 of the main paper, we provide the illustration of warping the GT mask towards prediction mask. Similarly, we can warp the prediction mask towards the GT mask, and get different sets of critical pixels for the same topological errors, which are shown in Fig. 9.

D. Topological errors in 3D

In the main text, we provide the analysis of 1D topological structures (connections). Here we provide the illustration of 2D topological structures (holes/voids) for 3D case, which is illustrated in Fig. 10.

Note that for 3D vessel data, it’s also the 1D topological structures (connections) that matter. The process of identifying the topological critical locations is the same as Fig. 4 and Fig. 5 in the main text. And the only difference is to use 6-adjacency for FG and 26-adjacency for BG.

E. More qualitative results

We provide more qualitative results in Fig. 11. Compared with baseline U-Net, our method recovers better structures, such as connections, which are highlighted by red circles. The recovered better structures (U-Net and Warping columns in Fig. 11) demonstrates that our warping-loss helps the deep neural networks to achieve better topological segmentations.
Figure 9. Illustration of warping in a real world example (satellite image). (a) GT mask. (b) The prediction mask. The red box highlights a \textit{false negative connection}, and the green box highlights a \textit{false positive connection}. (c) Warped prediction mask (using the GT mask as the target). (d) Zoomed-in view of the red box in (c). (e) Zoomed-in view of the green box in (c).
Figure 10. Illustration of 2D topological structures (holes/voids) for 3D case. (a): GT boundary. (b): Prediction binary boundary. (c): Warped GT boundary. If we warp the GT boundary (Fig. (a)) towards prediction binary boundary (Fig. (b)), there will be a plane with a thickness of 1 in the middle of the hole/void to keep the original structure, which is illustrated in Fig. (c).

Figure 11. More qualitative results compared with the standard U-Net. The proposed warping loss can help to correct the topological errors (highlighted by red circles).