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# Differentiable Soft Morphological Filters for Medical Image Segmentation

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Abstract. Morphological operations such as erosion, dilation, and skeletonization offer valuable tools for processing and analyzing segmentation masks. Several studies have investigated the integration of differentiable morphological operations within deep segmentation neural networks, particularly for the computation of loss functions. However, those methods have shown limitations in terms of reliability, versatility or applicability to different types of operations and image dimensions. In this paper, we present a novel framework that provides differentiable morphological filters on probabilistic maps. Given any morphological filter defined on 2D or 3D binary images, our approach generates a soft version of this filter by translating Boolean expressions into multilinear polynomials. Moreover, using proxy polynomials, these soft filters have the same computational complexity as the original binary filter. We demonstrate on diverse biomedical datasets that our method can be easily integrated into neural networks either as a loss function or as the final morphological layer in a segmentation network. In particular, we show that the proposed filters for mask erosion, dilation or skeletonization lead to competitive solutions compared to the state-of-the-art.

Keywords: Image Segmentation  $\cdot$  Morphological Operations  $\cdot$  Deep Learning

# 1 Introduction

Morphological operations are often required for analyzing images based on object shape and structure [19, 21]. These operations include morphological erosion and dilation for edge detection [6, 23, 27], morphological opening for noise reduction [2, 4], and skeletonization for analyzing vessel trajectory and topology [9].

Recent works have explored the integration of morphological operations either as layers of a neural network or as loss functions. In all cases, morphological

operations must be differentiable for gradient-based optimization during training [8]. Some works have investigated the use of supervised Convolutional Neural Networks (CNN) to emulate specific morphological operations. While differentiable, these methods [1, 12, 17] require substantial training time, datasets and fine-tuning, and they only apply to a given operator. As morphological operations were originally designed for binary images and subsequently extended to grayscale images with min-max filters [21], other works have considered soft min and maxpooling layers (based on the counter-harmonic mean) to replace erosion and dilation in a differentiable manner [5]. Some studies aim at replacing some convolutional layers with non-linear feature-extracting morphological layers leading to the so-called *Deep Morphological Neural Networks* [3, 11, 13, 20]. Other authors combine traditional segmentation CNNs with loss functions requiring morphological operators. For instance, Jurdi et al. [5] compute the perimeter of a segmented structure using min and max pooling. The clDice loss [22] introduces a similarity measure based on the interpolation of the segmentation masks and their associated skeletons to preserve the topology of tubular structures, while computing the soft skeleton of a segmentation by iterating between min and maxpooling layers. However, this method assumes a fixed structuring element and may not preserve an object's topology by creating discontinuities in the skeleton, leading to topological errors. Menten et al. [10] propose a skeletonization operation compatible with gradient-based optimization by using a binary morphological operator on binary images sampled from probability maps using the reparameterization trick. However, this approach requires specifying several sensitive hyperparameters and is restricted to the extraction of skeletons.

In this paper, we propose a novel extension of binary morphological operations on probability maps that can be seamlessly integrated into neural networks either as a loss function or as a final morphological layer. A first methodological contribution consists of the translation of any morphological operation based on Boolean expressions into a single multilinear or proxy polynomial. The resulting soft morphological filters are differentiable, have no hyperparameters to be tuned, and can be generated from any binary morphological filter.

In a second contribution, we demonstrate their impact on two segmentation applications, while comparing them with state-of-the-art morphological filters. First, we define a soft 2D skeletonization and integrate it into the clDice loss [22] for retinal vessel segmentation. Second, we integrate erosion/dilation filters as the final layer of a 2D and 3D U-Net to integrate a post-processing step within the network for improving the detection of calcification plaques in computed tomography angiography (CTA) of the lower limbs. To foster reproducibility, our code is available at https://github.com/lisaGUZZI/Soft-morph

# 2 Method

## 2.1 Probabilistic Definition of Soft Morphological filters

We consider a generic binary segmentation problem of an image X consisting of N voxels  $\{X_n\}, n = 1 \dots N$  for any image X. We want to formalize the definition



Fig. 1: (a) Definition of the 4 + 1 neighborhood variables;(b) Probabilistic map created from a binary retinal blood vessel;(c) Match between the output of 2D thinning operators based on multilinear vs proxy polynomials.

of a soft morphological filter  $\mathcal{F}^{\star}()$  applied on a probabilistic segmentation image  $\mathcal{Y} = \{y_n\} \in [0,1]^N$  and generate a new probabilistic image  $\mathcal{Z} = \{z_n\} \in [0,1]^N = \mathcal{F}^{\star}(\mathcal{Y})$ . This filter should generalize a given binary filter  $Z = F(Y) \in \{0,1\}^N$ ,  $Y \in \{0,1\}^N$  such that both give the same result when the input probabilistic image is binary  $Z = F(Y) = \mathcal{F}^{\star}(Y)$ .

More precisely, the input probabilities  $y_n$  correspond to the posterior probability  $y_n = p(Y_n = 1|X) \in [0,1]$  of the binary variables  $Y_n \in \{0,1\}$ , resulting from a segmentation algorithm, typically the output of a neural network. The binary morphological operator F() is applied on the (unknown) binary image Y resulting in a new binary segmentation Z. This operator F() takes as input k binary variables  $Y_{\mathcal{N}(1,n)}, \ldots, Y_{\mathcal{N}(k,n)}$  and outputs a binary variable  $Z_n = F(Y_{\mathcal{N}(1,n)}, \ldots, Y_{\mathcal{N}(k,n)}) \in \{0,1\}$ . The neighborhood function  $\mathcal{N}(i,n)$  provides the index of the *i*th neighbor of voxel *n* and in mathematical morphology, it provides the domain where the structuring element is defined. For instance, considering the typical neighborhoods of 2D or 3D images leads to the choice of k = 4 + 1 or k = 8 + 1 in 2D and k = 6 + 1, 18 + 1, 26 + 1 in 3D.

The binary operator F() is a Boolean function that has  $2^k$  different input values and outputs a binary variable. The exhaustive list of those values  $F(a) \in \{0,1\}$ , for  $a \in \{0,1\}^k$  is called the *truth table* of F() and can be established for small values of k. Besides, it can be shown that any Boolean function can be written as a propositional formula involving the k binary variables with the logical operator AND ( $\wedge$ ), OR ( $\vee$ ) and NOT ( $\neg$ ). For instance, based on the notation defined in Fig.1a, the dilation operator acting on a 4 + 1-neighborhood of a 2D image can be written as  $f_{\text{Dil}} = Y0 \vee Y1 \vee Y2 \vee Y3 \vee Y4$  whereas the erosion operator is  $f_{\text{Ero}} = Y0 \wedge Y1 \wedge Y2 \wedge Y3 \wedge Y4$ .

The morphological operator F() is deterministic but its input is a binary image Y only known through its posterior probability  $\mathcal{Y} = p(Y|X)$ . Therefore we aim at estimating the posterior  $z_n = p(Z_n = 1|X)$  of the final segmentation Z knowing that it results from the application of the morphological operation Z = F(Y). Formally, this posterior can be obtained through the law of total

probability as the expectation of filtered binary segmentation F(a):

$$z_n = p(Z_n = 1|X) = \sum_{Y_1=0}^1 \dots \sum_{Y_N=0}^1 p(Z_n = 1|Y) \ p(Y|X)$$
$$= \sum_{a \in \{0,1\}^N} F(a) \ p(a|X) = \mathbb{E}_{a \sim p(Y|X)} F(a)$$
(1)

Eq.(1) defines implicitly the relationship  $z_n = \mathcal{F}^*(\mathcal{Y})$  of the soft morphological filter and it is furthermore required to make the filter differentiable, i.e. to estimate the derivatives  $\frac{\partial \mathcal{F}^*(\mathcal{Y})}{\partial y_m}$ 

#### 2.2 Soft Morphological Filters as multilinear Polynomials

To provide a closed-form expression of a soft filter defined from Eq.(1), we propose to adopt a polynomial representation of the Boolean function F(a),  $a \in \{0,1\}^k$ . Indeed we can associate with any Boolean function F(a) a multilinear polynomial  $\mathcal{F}^*(x)$ ,  $x = (x_1, \ldots, x_k)^T \in \mathbb{R}^k$  defined as:

$$\mathcal{F}^{\star}(x) = \sum_{a \in \{0,1\}^k} F(a) \prod_{i=1}^k x_i^{a_i} (1-x_i)^{1-a_i}$$
(2)

It is easy to see that  $F(a) = \mathcal{F}^{\star}(a)$ , i.e. that the polynomial  $\mathcal{F}^{\star}(x)$  coincides by construction with the Boolean function on the hypercube  $\{0,1\}^k$ . Each monomial  $F(a) \prod_{i:a_i=1} x_i \prod_{i:a_i=0} (1-x_i)$  is of degree k and linear with each variable  $x_j$ , making the polynomial multilinear. This property leads to the following result:

**Theorem** The expectation of a Boolean function  $F(a) \in \{0,1\}$ ,  $a \in \{0,1\}^k$  over a set of k independent variables with  $a \sim Bernoulli(p)$ ,  $p \in [0,1]^k$  is  $\mathcal{F}^*(p)$ 

*Proof.* It is easy to show that  $\mathbb{E}_{a_i \sim \text{Bernoulli}(p_i)}(\alpha + \beta a_i) = \alpha + \beta p_i$  using the linearity of expectation. Thus, we have

$$\mathbb{E}_{a_1}(F(a)\prod_{j=1}^k a_j^{a_j}(1-a_j)^{1-a_j}) = F(a)p_1^{a_1}(1-p_1)^{1-a_1}\prod_{i=2}^k a_i^{a_i}(1-a_i)^{1-a_i}).$$

By the taking the expectation over each variable  $a_i$ , i > 1, we get  $\mathbb{E}_a(F(a)) = \sum_{a \in \{0,1\}^k} F(a) \prod_{i=1}^k p_i^{a_i} (1-p_i)^{1-a_i} = \mathcal{F}^{\star}(p).$ 

Therefore, assuming that the marginal posteriors  $y_n = p(Y_n|X)$  are independently distributed (which is the case when dealing with the output of segmentation neural networks or mean field approximations), we define the soft morphological filter associated with the binary filter F() as the polynomial value  $\mathcal{F}^*(y_{\mathcal{N}(1,n)},\ldots,y_{\mathcal{N}(k,n)}) \in [0,1]$ . Besides, this result can be simply interpreted as the multilinear interpolation of the Boolean function over the hypercube  $\{0,1\}^k$ .

Thus, the soft erosion operator is simply  $Z_{\text{Ero}} = y_0 y_1 y_2 y_3 y_4$  whereas the dilation operator is  $Z_{\text{Dil}} = \sum_{a \in \{0,1\}^5, a \neq 0} \prod_{i=1}^5 y_{i-1}^{a_i} (1-y_{i-1})^{1-a_i}$ 

#### 2.3 Use of Proxy Polynomials

The construction of the multilinear polynomial  $\mathcal{F}^{\star}()$  (Eq.(2)) requires the summation over non-zero elements F(a) of the truth table of size  $2^k$ . For non-trivial truth tables, writing such polynomial requires the use of symbolic computation software such as SymPy or Maple. But the complexity of such polynomial grows exponentially with the number k of variables. In practice, when k > 10 for non-trivial filters the number of monomial becomes often prohibitively large.

When the computation of  $\mathcal{F}^{\star}$  becomes intractable, we propose to use proxy polynomials  $\mathcal{F}^{\bullet}$  that have the same complexity as the binary filter F(). To this end, we first write the binary filter  $F(a), a \in \{0,1\}^k$  as a proposition formula involving the AND, OR and NOT logical operators. For non-trivial filters, this is done by efficiently enumerating the binary decision diagram representing the filter. We then substitute the logical operators with their linear polynomial equivalents: AND $(Y_0, Y_1, \ldots, Y_l) \equiv Y_0 Y_1 \ldots Y_l, OR(Y_0, Y_1, \ldots, Y_l) \equiv$  $1 - (1 - Y_0)(1 - Y_1) \dots (1 - Y_l)$  and NOT $(Y_0) = 1 - Y_0$ . This results in a polynomial  $\mathcal{F}^{\bullet}(a)$  that coincides with F() and  $\mathcal{F}^{\star}()$  on the hypercube  $\{0,1\}^k$  $\mathcal{F}(a) = \mathcal{F}^{\star}(a) = \mathcal{F}^{\bullet}(a), \forall a \in \{0,1\}^k$ . The proxy polynomial  $\mathcal{F}^{\bullet}(x)$  comes in a factorized form, can be of degree greater than k and usually is not multilinear. The only difference between the multilinear and proxy polynomials is the application of the idempotence rule of Boolean variables  $Y_0^i = Y_0, \forall i > 0$  on all variables. Proxy polynomials can be interpreted as a non-linear interpolation of the values over the hypercube as opposed to a (multi) linear one for the multilinear polynomials. It can also be interpreted as a fuzzy logic translation of the binary filter using the product logic [14]. The proxy soft filters  $\mathcal{F}^{\bullet}(y_{\mathcal{N}(1,n)},\ldots,y_{\mathcal{N}(k,n)})$ approximates the true soft filter  $\mathcal{F}^{\star}(y_{\mathcal{N}(1,n)},\ldots,y_{\mathcal{N}(k,n)})$  but remains computationally tractable with a complexity similar to the one of the binary filter. For instance the proxy polynomial for the dilation operator on the 4-neighbourhood written as  $Z_{\text{Dil}} = 1 - (1 - y_0)(1 - y_1)(1 - y_2)(1 - y_3)(1 - y_4)$  which is multilinear and much more efficient to compute than the expression given in section 2.2.

### 2.4 Thinning Filters

Skeletonization aims at extracting a thinned version of an object, while preserving its essential shape, topology and connectivity [7]. The Boolean expressions utilized for skeletonization filters were derived from sub-iterative thinning algorithms from [25], for 2D images, and [16], for 3D images. These thinning algorithms operate on base masks representing the 8+1 or 26+1 local neighborhood configuration of foreground pixels that can be turned into background in a specific orientation. Each sub-iteration of these algorithms corresponds to a distinct direction along which thinning operations are applied. In 2D, these directions include North, South, East, West, while in 3D they are extended to additional Up and Down directions. The Boolean expressions are translated into multilinear filters for 2D images and into proxy polynomials for 2D and 3D images. They are applied iteratively to the image until no change is observed between 2 iterations.

# 3 Results

## 3.1 Experimental Setup

**Datasets.** Our framework was evaluated on three datasets: the DRIVE dataset, comprising 2D retinal blood vessel images [24]; the VesSap dataset [15], with synthetic 3D brain vessels, to benchmark 3D skeletonization methods; and a private dataset of lower limb CTA scans from the Hospital of Nice, with expert manual annotations of calcified plaques, for the second use case.

**Evaluation Metrics.** We assessed performance with multiple metrics: Dice coefficient for mask overlaps, the clDice [22] for topology preservation, the mean of absolute Betti number errors representing the number of connected components ( $\beta$ 0) and holes ( $\beta$ 1), and the absolute error of Euler's characteristics.

**Implementation Details.** Experiments were conducted with Python 3.11.4, Pytorch 2.0.1 and GPUs NVIDIA RTX A1000 for the benchmarking experiment, and 3 Nvidia A40 PCIe for application experiments.

## 3.2 Morphological filters Benchmarking

**Proxy polynomials analysis** We evaluate the correspondence between the output of multilinear and proxy polynomial-based filters for the soft skeletonization of a 2D probability map generated from one binary DRIVE dataset (Fig. 1b) as the sigmoid of a scaled distance map. Results reveal a strong correlation (Pearson correlation coefficient = 0.98, p-value < 0.001)(Fig. 1c) between both polynomials, with proxy polynomials being five times faster to compute than multilinear polynomials. Hence, proxy polynomials are efficient substitutes for multilinear functions in morphological filters with a small impact on the output.

**Benchmarking differentiable Morphological operations** Table 1 presents the results for erosion, dilation, and skeletonization operations on 2D and 3D images. We compare our dilation and erosion filters against the soft max and minpooling layer from Pytorch. For skeletonization, we compare our filters to a neural network trained for skeletonization [12], the skeletonization algorithm from [22] ("Soft Skeleton"), and the skeletonization method from Menten et al. [10]. The reference methods are the non-differentiable filters implemented in scikit-image package [26]. Our method outperforms other methods across different metrics. In erosion and dilation operations, our approach achieves comparable Dice and topological scores with the baseline. For skeletonization, our method demonstrates improved performance in preserving vessel topology and connectivity compared to state-of-the-art methods, comparable with Menten et al. [10], but achieving a lower computation time in 2D and a better Dice in 3D. Given the lack of standard metrics to quantify skeleton accuracy, we use Betti numbers that are topological invariants and Dice score to evaluate the skeleton results. However, it is important to note that centerline computation is an

			Dice	$\rho_{0\downarrow}$	$ PI\downarrow$	Euler ↓	I me (s)
DRIVE	Dilation	Reference	-	-	-	-	0.002
2D dataset		Ours	1	0	0	0	0.091
		$Soft\ maxpooling$	0.95	0.10	6.65	6.75	0.003
	Erosion	Reference	-	-	-	-	0.002
		Ours	1	0	0	0	0.081
		$Soft\ minpooling$	0.85	214.10	7.60	211.80	0.003
	Skeleton	Reference	-	-	-	-	0.004
		Ours	0.65	0	0	0	0.432
		Neural Network	0.77	206.15	22.30	226.85	3.750
		Soft-skeleton	0.65	1414.20	66.50	1480.70	0.005
		Menten et al.	0.65	0	0	0	0.837
VesSap	Skeleton	Reference	-	-	-	-	2.500
3D dataset		Ours	0.50	0	0	0	1800
		Soft-skeleton	0.41	8362.20	8.80	8371.00	72.439
		Menten et al.	0.48	0	0	0	880

Table 1: Benchmark of morphological operation methods on 2D and 3D datasets  $\|\mathbf{Dice} \uparrow\|_{\partial 0} + \|\partial_1 + \|\mathbf{Euler}\|\|\mathbf{Time}(\mathbf{s})\|$ 

ambiguous task since several centerlines may be associated to the same input. This is why Betti numbers are often considered to be a more adequate measure of skeleton accuracy than Dice score. The soft-skeleton of [22] shows high topological errors due to discontinuities (Fig. 2).

## 3.3 Applications

Use case 1: Skeleton extraction in clDice loss function for 2D segmentation. We compared the integration of the skeleton extraction methods (based on proxy polynomials) into the clDice loss function [22] for 2D retinal vessel segmentation using the DRIVE dataset split in 80% training/ 20% testing sets. We used a 2D U-Net model [18] with a batch size of 16, 500 epochs and a learning rate of 1e-4. The clDice is used with the soft Dice loss, the weight  $\alpha$  representing the weight of clDice in the loss function. Table 2 shows the performance metrics of different methods including the Binary Cross Entropy (BCE) and soft Dice losses alone. Our method yields the highest clDice scores, as well as the lowest number of  $\beta 0$  and Euler errors, indicating superior segmentation accuracy and topology preservation compared to baseline methods and existing techniques, demonstrating its effectiveness in preserving vessel continuity.

We also tested using morphological filters as the final layer of the 2D U-Net, after the sigmoid layer. We applied morphological dilation, erosion, closing and opening operations with a soft Dice loss (Table 2). The additional layers have an important impact on the topological fidelity of the segmentation, matching the effect of the clDice loss. Topological performance increases even more with the clDice loss added with our final morphological layer achieving the lowest number of  $\beta 0$  number errors and the best clDice score overall.

Lo	$ $ Dice $\uparrow$	$\mathbf{clDice}\uparrow$	$\beta 0\downarrow$	$\beta 1 \downarrow$	$\mathbf{Euler}\downarrow$		
	0.81	0.85	48.55	40.75	89.30		
Sof	0.82	0.86	45.35	35.15	80.50		
clDice	$\alpha{=}0.7$	Soft-Ske	0.79	0.88	17.90	27.2	44.60
		Menten et al.	0.76	0.85	18.15	38.40	56.55
		Ours	0.81	0.89	14.70	27.95	42.65
	$\alpha = 0.5$	Soft-Ske	0.82	0.88	24.70	32.05	56.75
		Menten et al.	0.78	0.87	25.20	34.35	59.55
		Ours	0.83	$0.89^{*}$	$16.50^{\star}$	32.90	44.40
SoftDice + final layer		Dilation	0.82	0.89	19.40	33.15	52.55
		Erosion	0.82	0.87	26.90	35.55	62.45
		Closing	0.80	0.87	30.55	29.55	60.10
		Opening	0.78	0.89	28.00	25.00	52.90
clDice	Ours $\alpha = 0.7$	Dilation	0.80	0.90*	$11.30^{*}$	30.35	41.65
+ final layer		Erosion	0.82*	0.89	$10.15^{\star}$	32.75	42.90
	Ours $\alpha = 0.5$	Dilation	0.81	0.90*	$11.10^{\star}$	30.55	$41.55^{\star}$
		Erosion	0.83	0.89	$11.10^{*}$	36.85	47.95

Table 2: 2D U-Net segmentation performance on DRIVE dataset. (\*) denotes statistically significant differences with soft-skeleton and Menten et al. methods having the same  $\alpha$  value using the Wilcoxon rank test.



Fig. 2: Comparison of 2D skeletonization methods. Red arrows highlight significant differences.

Use case 2: Calcification plaque detection on CTAs of the lower limbs We tested the morphological filters as final layers of a 3D U-Net on the 3D dataset with a batch size of 2 and 250 epochs. The dataset contains 88 images split into 80% training/ 20% testing sets. In this dataset, we segment the calcification plaques in the arteries of the lower limbs. However, due to their small size, the Dice coefficient is not appropriate to evaluate the segmentation performances. Instead, we use detection metrics to compare the accuracy of detected calcification plaques using a threshold of 30% overlap between the prediction and ground truth. Without the morphological filters, detection performance achieve 71.6% average precision, 75.1% F1 score. Using as final layer the closing filter yields better results with 75.5% average precision and 78.58% F1 score, as well as the opening filter with 79.09% average precision and 78.58% F1 score. Optimal results are obtained with the erosion filter reaching an average precision of 91.3% and 80.8% F1 score. Differentiable Soft Morphological Filters for Medical Image Segmentation

# 4 Conclusion

We introduced a novel framework for differentiable soft morphological filtering in medical image analysis. We have demonstrated that multilinear polynomials associated with Boolean operations correspond to the expectation of binary morphological filters. In addition, we have introduced proxy polynomials that lead to efficient soft filters acting on probability maps. Finally, we have shown on two use-case applications that the proposed framework could be used effectively either inside loss functions or as final segmentation layers in order to preserve topology and connectivity in segmentation problems.

Possible improvements include the optimization of 2D and 3D soft skeletonization filters, and the definition of new loss functions and layers ultimately paving the way for its widespread use in clinical segmentation applications.

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