Is denoising necessary for ultrasound image segmentation deep learning: review and benchmark

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Abstract—Ultrasound image segmentation deep learning still has performance bottleneck due to an inherent speckle noise having complex non-Gaussian statistics in the images. Denoised input data, multi-task segmentation & denoising, and holistically robust feature learning are three solutions to the speckle challenge in deep ultrasound image segmentation. To assess whether denoising (or despeckling) is necessary for ultrasound image segmentation deep learning in addressing speckle challenge and improving performance, we review deep learning ultrasound image segmentation and denoising as well as establish an ultrasound image denoising-segmentation cross benchmarking considering the abovementioned solutions, with the following core components. Datasets: 4 public ultrasound datasets and 2 self-collected datasets. Despeckling methods: 7 typical despeckling methods, such as non-local means and diffusion methods. Basic models: U-Net [1], SK-U-Net [2], and CE-Net [3] for segmenting breast ultrasound images, and U-Net and DAEFF-Net [4] for echocardiography. Multi-task model: SFS block [5] for segmentation and despeckling feature fusion. Heuristically speckle-robust models: residual feedback & refinement network RF-Net [6] and transformer-assisted CNN network CDM [7]. We eliminate the nondeterminism effect [8], [9] in the deep learning model training via deterministic training or averaging 30 repeated training runs. We conduct comprehensive experimental evaluations in both intra- and cross-dataset testings in terms of segmentation evaluation metrics and statistical analysis with the Friedman test and two paired tests. We demonstrate that the performance improvement from denoising pre-processing is more

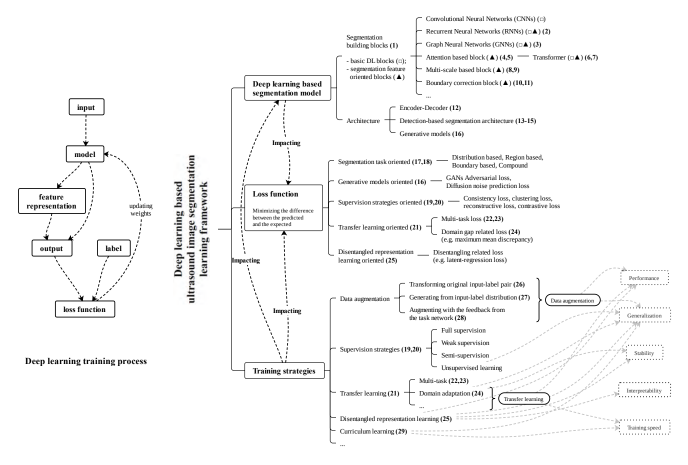


Fig. 1: Research directions for deep learning based ultrasound image segmentation. For the sake of brevity, we denote the references for corresponding topics in the form of numbers in the bracket. **Deep learning based segmentation model**: segmentation building blocks (1) [19], [20], RNNs (2) [21], GNNs (3) [22], attention (4,5) [23], [24], Transformer (6,7) [25], [26], multi-scale (8,9) [27], [28], boundary correction block (10,11) [6], [29]; architecture, Encoder-Decoder (12) [1], detection based segmentation architecture (13-15) [19], [27], [30]–[35], generative models (16) [36]. **Loss function**: segmentation task oriented (17,18) [37], [38]; generative models oriented (16) [36]; supervision strategies oriented (19,20) [39], [40]; transfer learning oriented (21-24) [41]–[44]; disentangled representation oriented (25) [45]. **Training strategies**: data augmentation (26-28) [46]–[48]; supervision strategies (19,20) [39], [40]; transfer learning (21-24) [41]–[44]; disentangled representation learning (25) [45]; curriculum learning (29) [49].

learning scenarios with different anatomical sites, imaging settings, supervision strategies, and dataset sizes.

To the best of our knowledge, no previous research has applied multi-task denoising-segmentation deep learning for segmentation purpose in ultrasound image analysis. Xie et al [58] applied the main task of denoising to preserve retinal structural information, where auxiliary segmentation task provided retina-related region information. Huang et al. [5] applied multi-task denoising-segmentation for segmentation purpose, where the scan noise — generated from moving 2D scanning, 3D formation and anatomical plane projection — is significantly different from the non-Gaussian statistics of speckle noise.

Regarding the holistic deep learning ultrasound segmentation that inherently reduces speckle noise, some state-of-theart methods have designed speckle noise resistant framework based on holistic and heuristic rules about deep learning model, loss function, and training strategy. For example,

Wu et al. [7] assumed that within- and cross-image longrange dependency modeling can extract consistent feature to alleviate noise disturbance. Observing that speckle noise and heart motion in echocardiography video make the inter-frame correspondence problem worse for the video segmentation, Wu et al. [18] designed context-aware U-Net encoders to extract feature map from 3 consecutive frames, while also designing spatiotemporal semantic calibration and bi-directional fusion modules to align the feature maps of consecutive frames for speckle-mitigating correspondence calculation. However, the overall robustness of segmentation performance cannot be explicitly credited to any denoising solutions, and it remains uncertain whether the segmentation performance can find potential rooms for further improvement if applying denoising with the other two solutions due to the lack of denoising-segmentation cross benchmarking, that is exactly the purpose of this work. We therefore explore the differences of segmentation performance among denoising pre-processing,

3

multi-task denoising-segmentation, and holistic deep learning segmentation framework to demonstrate whether denoising is necessary in segmentation performance improvement. This work has a fourfold contribution:

- (1) We review deep learning ultrasound image segmentation and denoising methods in a holistic view, covering all possible combinations between the denoising-segmentation deep learning frameworks for the challenge of complex speckle noise.
- (2) To the best of our knowledge, this is the first comprehensive denoising-segmentation cross benchmarking for addressing speckle noise in deep ultrasound segmentation. This benchmarking has concluded that denoising pre-processing brings unstable and slight (if exists) performance improvement to the downstream task of deep learning ultrasound segmentation, and we recommend to regard it as a kind of deep learning hyper-parameter, which should be checked in clinical application to judge its real effect on segmentation. While multi-task denoising-segmentation [5] actually results in a segmentation performance degradation, which may be the limitation of the cross-task gap that is possibly generated from the different context reasoning and input-output workflows in generalization or domain transfer.
- (3) The holistic deep leaning ultrasound segmentation framework, including elaborate segmentation building blocks such as attention mechanism, transformer, and multi-scale mechanism, have been proved to effectively explore the contextual information and simultaneously reduce speckle noise in deep segmentation. Furthermore, the effectiveness of an intrinsic boundary correction with contextual perception in a holistic design, has been verified by experiments in our denoising-segmentation cross benchmarking. The context-aware holistic segmentation design with self-correction is much more evident and stable in superior performance improvements than the denoising pre-processing and multi-task denoising & segmentation.
- (4) Acknowledging the performance improvement brought by an inherent denoising in semi-/weakly-/un-supervised deep learning, we recommend the proposed denoising-segmentation cross benchmarking to select denoising strategies in these cases. It should be noted that semi-/weakly-/un-supervised training might be far from clinical application, potential investigation should allow the recurrent emergence of context-aware generalization for a variety of heterogeneity in holistic deep learning.

II. ULTRASOUND IMAGE SEGMENTATION DEEP LEARNING FRAMEWORK

To tackle the challenges of multiplicative speckle noise, low-contrast features, ambiguous boundaries, and structural variations (see the challenge column in Table I), deep learning based ultrasound image segmentation is designed to learn **robust feature representations** via deep learning model and loss function as well as training strategy (see Figure 1) for enhancing segmentation performance. The whole procedure of deep learning training has been drawn on the left of Figure 1. Specifically, given a label-guided optimization [48], [62] loss function, the deep learning model can be updated to learn

feature representations from the input data for an optimized output segmentation performance [40]. The training strategies are designed for better performance, training efficiency, generalization, stability, or interpretability. We additionally list out representative breast ultrasound and echocardiography segmentation algorithms in Table I according to ultrasound segmentation challenges and our review taxonomy.

A. Deep Learning Model

From the perspective of deep learning training, deep learning model is expected to extract and combine global semantic features and local detailed features appropriately for contextual understanding to get fine segmentation results [19], [20], [27], [28], [77]–[82]. We decompose the deep learning segmentation model into segmentation building blocks and overall segmentation architecture. The segmentation building blocks extract features, while the overall segmentation architecture coordinates the extracted features to produce the final output.

1) Segmentation Building Blocks: Segmentation building blocks, including convolutional neural networks (CNNs), recurrent neural networks (RNNs) [21], graph neural networks (GNNs) [22], attention mechanism [4], [17], [63]–[67], transformer [25], [26], and multi-scale mechanism [19], [83], are all designed with certain inductive bias [84]. CNNs are the most basic segmentation building blocks that apply local convolution in sliding windows, resulting in computational efficiency, local-space-invariance, grid spatial relationship modeling and training data efficiency. Compared with CNNs, other blocks introduce better segmentation oriented features from longrange dependencies, graph relationship, attention-selection and multi-scale combination.

RNNs capture sequential data dependencies by utilizing memory and hidden states in feedback connections [21]. Three typical ways of applying RNNs to image segmentation are: 1) organizing image information in a sequential order, such as associating intermediate feature grid points [85], encoding neighbouring patch relationships [86], or utilizing natural slice connections in 3D data [87]; 2) progressively optimizing RNN-based deep latent feature representation in multiple segmentation rounds [49]; and 3) constructing interaction/aggregation of multi-scale feature maps with ConvLSTM/GRU [88], [89]. The broad meaning of "recurrent" can be extented to feedback segmentation refinement without RNNs [6].

GNNs [22] process graph data that is composed of nodes and edges as well as initial node features in medical image segmentation by representing anatomical structure associations [71], [90], [91]. The node comes from initial mask [71], intermediate convolutional features [90], [92] or VAE latent distribution [91]. The edge is related to spatial distance [93] or self-attention relationship [94]. The role of GNN building block varies in the architecture, for example, completely utilizing graph and GNNs in decoder for feature representation and output representation [91], adding a GNN module for supplementary bottleneck feature [92], or adding a graph convolutional network based boundary rendering to further improve the segmentation accuracy by vertex adjustment [71].

As an effective approach for brain-like contextual understanding, attention mechanism [4], [17], [63]–[67] dynamically

TABLE I: Summary of deep learning based ultrasound segmentation challenges and methods. Segmentation challenges consist of the presence of multiplicative speckle noise, low-contrast features, ambiguous boundaries, structural variations, limited annotation, domain-gap, and etc. Attention mechanism [4], [17], [63]–[67], transformer [7], [16], multi-scale mechanism [17], [68]–[70] are hypothesized to reduce speckle noise effect. Boundary/residual correction and refinement [6], [17], [71] is popular in breast ultrasound segmentation, while motion-enhanced representation [72], [73] and multi-analysis task-aware learning are popular in echocardiography segmentation [66], [67], [72], [73].

Reference	Dimension	Anatomy	Challenge	Hypothesis/Idea	Deep learning model	Loss function	Training Strategy
Wang et al. [6]	2D	breast	(1) missing/ambiguous boundaries, speckle noise (2) large lesion variety (3) significant individual differences	a novel residual feed- back network by learning residual representation of hardly-predicted pixels	a novel residual feedback network residual representation module residual feedback transmission strategy	seg: iou loss of initial segmentation and residual-guided segmentation, bce loss of residual representation	Not mentioned
Wu et al. [7]	2D	breast	(1) lesion <u>variations</u> (2) <u>ambiguous</u> boundaries (3) <u>speckle</u> <u>noise</u> and <u>artifacts</u>	within- and cross-image long-range dependency modeling	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	seg: bce+dice model: cross-image dependency Loss	transforming based <u>data augmentation</u> transfer learning: <u>pretrained</u> CNN & transformer encoder backbone
Xue et al. [17]	2D	breast, prostate	(1) speckle artifacts (2) blurry boundaries (3) inhomogeneous intensity distributions	long-range non-local dependencies and boundary detection	multi-scale ASPP bottleneck global guidance block, spatial and channel attention boundary detection module on encoder CNNs	seg: bce+dice model&seg: mse loss of boudary map	transforming based <u>data augmentation</u> transfer learning: <u>pre-trained</u> ResNext backbone; <u>multi-task</u> <u>of</u> <u>segmentation</u> and boudary detection
Chen et al. [63]	2D	breast	(1) similar intensity distributions (2) variable morphologies (3) blurred boundaries (4) irregular shapes	adaptive attention	channel&spatial adaptive self-attention module for all convolutional blocks	seg: bce	not mentioned
Chen et al. [74]	2D	pneumonia, COVID- 19, breast tumour	ImageNet pre-training has domain gap with medical training.	Self-supervised models are transferable. medical highly	feature extraction encoder (ResNet, ShuffleNet-v2) meta-weightling network Mask R-CNN for finetune: classification/segmentation heads	self-supervision: contrastive loss, weighted InfoNCE loss meta-learning loss	contrastive learning well-designed transforming based data augmentation, in geometric, clolor and mixup
Huang et al. [71]	2D	breast	(1) <u>blurry</u> or occluded edges (2) <u>irregular</u> nodule shapes	Boundary is important for automated BUS nodule segmentation.	Multi-scale ASPP bottleneck boundary selection module graph convolutional-based rendering module	seg: cross entropy, point Cross- Entropy, L2 point matching loss	data augmentation: intensity jittering and flipping multi-task: region segmentation and boundary selection
Ning et al. [15]	2D	breast	(1) pattern complexity (2) Similar foreground- background intensity (3) low-contrast features and blurry boundary (4) lesion shape and posi- tion variations	background-salient representations for assisting foreground segmentation	foreground\background <u>saliency</u> maps U-Ne! shaped foreground <u>path</u> U-Ne! shaped background <u>path</u> straight <u>middle</u> <u>path</u> , background-assisted fusion unil. shape-aware unit, edge-aware unit and position-aware unit	seg: bce+dice model/multi-task: shape-related morphological information loss in shape-aware unit	not highlighted
Zhou et al. [64]	3D	breast	(1) tumour shape and size variations (2) uncertain tumour locations (3) blurry boundary, low signal-to-noise ratio (4) speckle noise and artifacts	tumour location informa- tion is essential	3D Mask R-CNN head for tumour location V-Net Cross-model attention mechanism in skip-connection layers aggregate Mask R-CNN location to V-Net feature level		

adjusts feature weights to highlight salient features and ignore irrelevant ones [23], [24]. According to the weighted targets, attention mechanism in image segmentation can be categorized into spatial attention that selects attentive regions, channel attention that selects useful feature channel [95], and hybrid attention. SK-U-Net [2] added channel attention alike SENet [95] after convolutional blocks in the encoder for better breast tumour segmentation with fewer model parameters. DAEFF-Net [4] used additional path of ECA module [96] based channel attention in feature extraction module and spatial attention for selective high- and low-level feature fusion for paediatric echocardiographic segmentation. Considering the low signal-to-noise of echocardiography and stronger feature coherence of local pixels than global pixels, PLANet [65] proposed pyramidal multi-head local attention module to enhance neighbouring feature while accommodating size variability. DSCG-Net [97] included a scale-based spatial attention to fuse multi-level features extracted by the encoder, and connected a centerline heatmap reconstruction side-branch network to the end of the encoder for increasing the network generalization in segmenting the common and internal carotid arteries.

Self-attention mechanism [98] characterizes the pairwise embedding correlations of all positions in a sequence (such as text, image patch, audio) to calculate weighted better embedding features. It is formulated as a weighted guery mapping from key-value pairs to an output. It can be applied as a kind of spatial attention in image segmentation tasks, for example, Wu et al. [99] designed a non-local block for long-range dependency modeling in computer vision applications. Originated from self-attention, transformer has become a popular deep learning building block [25], [26]. Compared with CNNs, transformer can capture better long-range dependencies. On the other hand, however, it needs more training data to learn potential rules due to the weak inductive bias. Researchers in medical image segmentation have turned the research directions from pure transformer to the combination of CNNs and transformer as well as from transformer-based fully supervised training to transformer based pre-training [25], [26]. For example, Wu et al. [7] utilized parallel CNN&transformer encoder and a cross-image dependency modeling module for within- and cross-image long-range dependency modeling for breast ultrasound segmentation. Zhao et al. [16] constructed interactive fusion and learning between local convolution features and global transformer context information for key point locating in pediatric echocardiographic.

Multi-scale blocks collect long-range multi-scale dependencies and propagate local geometric contextual information through parallel pooling and atrous convolution of different scales in different deep intermediate layers [17], [19], [27], [28], [68], [70] as well as parallel encoder [69]. Specifically, atrous spatial pyramid pooling (ASPP) embedded the global contextual information in deep convolutional neural networks for semantic image segmentation [83]. CE-net [3] added an inception structure with multi-branches of astrous convolutions and a pooling block with multi-kernel of different sizes in the bottleneck, enlarging the receptive field and encoding global context information. An unsupervised multi-scale shape-aware strategy [100] captured long-range relationships in the high-

order statistics that measure the joint distribution of classes at relative positions corresponding to different orientation and distances in cross-domain image segmentation. MDF-Net [70] employed a two-stage architecture with a multiscale feature selection sub-network and a structurally optimized refinement sub-network, mitigating speckle noise and inter-subject variation via better feature exploration and fusion. Multi-scale semantic features in the different intermediate layers can be further refined by attention [17], graph representation [71] or joint alignment of cross-domain invariant information [100], and then be received at decoder to progressively recover geometric details from the interaction of rich but noisy contexts for the fine segmentation.

Recently, uncertainty-based boundary correction or boundary edge refinement [29], [101]-[103] with context perception is proposed to address the high ambiguity of object boundary representation and the high variability of poor ultrasound image quality. By exploiting dynamic boundary preservation block to predict a key boundary point (KBP) map [102] for enhancing the semantic features from images, SCCNet [29] proposed an iterative training strategy to update the importance value of the KBP map for U-Net training and use a weighted cross-entropy loss to give more attention to the KBP. A context module also incorporated a class-level context using the predicted segmentation map to construct a dynamic multi-scale filter with adaptive kernel weights for more contextual perception in discriminating similar objects. RF-Net [6] incorporated a novel residual representation module to grasp the residual characteristics of the ambiguous boundaries and perplexing regions. This incorporation facilitates the network in directing increased attention towards the pixels that are challenging to predict. SABR-Net [103] addressed the missing and ambiguous boundaries in the contexts of shadow artifacts via semi-supervised shadow-aware network with boundary refinement, by adding shadow imitation regions to the original images and design shadow-masked tranformer blocks to perceive missing anatomy. A densely connected 3D pyramidal dilated convolutuion network [104] is proposed with sequential cross-frame uncertainty guidance to exploit the longitudinal information and perceive size-varied vessel regions for intravascular ultrasound sequence segmentation. All of these boundary correction schemes can explore the transcending boundary edge contextual information to filter out the unreliable boundary or edge predictions in intermediate feature maps and multi-scale consistency segmentation.

- 2) Architecture: We categorize the architectures into Encoder-Decoder architecture [19], [20], [27], [28], detection-based segmentation architecture [19], [27], [33]–[35] and generative models based architecture [47].
- (a) Encoder-Decoder architecture [19], [20], [27], [28]. As the most popular segmentation architecture, the Encoder-Decoder architecture first encodes the input data into the latent feature, and then decodes the latent feature into the output segmentation mask.

The abovementioned segmentation building blocks can be interconnected flexibly within the Encoder-Decoder architecture. A classic CNN example of an Encoder-Decoder architecture is the U-Net [1], which is comprised of convolutional neu-

ral networks, pooling/upsampling layers, and skip-connection layers. U-Net stands out as the most widely adopted biomedical segmentation model due to its versatility and simplicity [77], [79], [80], [105]–[107]. Other segmentation building blocks in the preceding sub-section except CNNs are often incorporated into U-Net-like networks to enhance performance. For example, DAEFF-Net [4] with attention mechanism, CE-Net [3] with multi-scale mechanism, and CDM [7] with both CNN and transformer encoders.

Moreover, there are also modifications to add elaborate structure-level elements and holistically connect them to basic U-Net structure. For example, RF-Net [6] designed two sequential U-Net with recurrent initial segmentation residual representation and feedback transmission to enhance the segmentation confidence of missing/ambiguous boundary pixels with uncertainty rectification. SMU-Net [15] designed two parallel U-Net shaped paths and a straight middle path to additionally utilize background saliency maps as input to improve foreground segmentation performance.

(b) Detection-based segmentation architecture [19], [27], [33]-[35]. Different from the Encoder-Decoder architecture, detection-based segmentation architecture explicitly integrates the procedures of detection and segmentation. As two-stage framework, Mask R-CNN [30] firstly regressed the object boundary box through Faster R-CNN, and then added a segmentation branch. In Mask R-CNN based medical image segmentation, Lian et al. [108] detected anatomical parts and diseases proposals and then mined structure-aware relationship for the detection and segmentation of thoracic diseases. Ding et al. [109] improved the Mask R-CNN architecture for ultrasound nerve segmentation through multiscale mechanism, attention mechanism, and upsampling skipconnection. Furthermore, box annotations [35] are required as coarse mask generation for pseudo mask labels in weakly supervised instance segmentation, then these labels are utilized as training samples for the self-training instance segmentation stage. As one-stage frameworks, PolarMask [31], [110] via polar coordinate and contour proposal networks [32]-[34] via contour modeling utilized the regressed shape representation for the simultaneous object detection and segmentation. Compared with the Encoder-Decoder segmentation architecture, detection-based segmentation under the guidance of region proposal and shape representation are more computationally efficient, suitable for instance segmentation, and beneficial for context relationship expression, while the Encoder-Decoder segmentation architecture has the advantage of fine segmentation.

(c) Generative model architecture [36], [47]. Different from the above discriminative models that directly characterize the conditional probability P(YjX = x), where X is the observable variable, Y is the target variable, and x is an observation, generative models formulate the joint data probability distribution P(X;Y), with the advantage of better task understanding and uncertainty expression [36], [47]. In regard to the taxonomy and principle of generative models, we refer the readers to [36]. Generative adversarial networks consist of a generator for distribution formulating and a discriminator for reality judgement. The key is to guide the weight updating

of the generator for representative features under the feedback from the discriminator. Ruan et al. [111] and Mahmood et al. [112] used adversarial training to distinguish tumours from cysts and distinguish overlapped nuclei, respectively. Diffusion model [113] is very popular recently, including noise adding based forward diffusion and denoising based backward diffusion. Wu et al. [114], [115] applied diffusion model with denoising effective network designs into medical image segmentation and achieved state-of-the-art performance. Compared with discriminative models, generative models incorporate more comprehensive distribution and can generate new data to assist target tasks, while discriminative models extract more practical features.

B. Loss Function

Loss function in deep learning characterizes the difference between the predicted result and the expected ground truth / state, and then the difference is minimized by updating the deep learning model parameters through the back-propagation algorithm, resulting in meaningful feature representation.

The basic segmentation-task oriented loss functions consist of region based losses (such as dice coefficient loss and intersection over union loss), distribution based loss (such as cross-entropy loss and focal loss), boundary based loss, and compound loss [28], [37], [38]. For boundary loss functions for better boundary segmentation performance, Kervadec et al. [116] designed a differentiable integral of non-symmetric L_2 distance metric over the contours, while Du et al. [38] paid attention to the boundary pixels gotten through dilation and erosion operations in the similar form of dice coefficient loss. Region based, distribution based and boundary loss functions can be easily combined together to form compound loss function. We refer the readers to [37] for more details about medical segmentation losses.

The deep learning model design and training strategies might interact with the loss function to achieve a holistic segmentation design. Generative models introduce the adversarial loss in generative adversarial networks, and the noise prediction loss in diffusion models. Semi-supervised learning introduces the consistency loss, while unsupervised learning utilizes clustering loss, reconstruction loss, or contrastive loss [39], [40]. In transfer learning, multi-task solution [43] might simultaneously utilize segmentation and classification loss function, while domain adaption tries to minimize the domain gap between the source domain and the target domain through loss function such as maximum mean discrepancy [44]. In disentangled representation learning, loss function, such as latent regression loss [45], can be used to improve the latent representation. Further, due to their complexity, domain adaptation and disentangling representation learning involve different aspects of deep learning, such as generative models, segmentation task and semi-/self-/un-supervised strategies, to boost their performance, and thus use combined loss functions. In these cases, it is important to balance various loss functions to get good model performance.

C. Training Strategies

Training strategies are designed for better performance, training efficiency, generalization, stability, or interpretability. Considering the focus and length of the paper, we simply mention the multi-task learning. Multi-task learning jointly learns related tasks to extract task-shared features and improve task-specific features, improving efficiency, generalization and performance of the target task or all tasks [42], [43]. To achieve the multi-task feature learning, the model architecture defines the information flow according to the connection order of task structures, and the architectures can be categorized into cascaded, parallel, interacted and hybrid [43]. We refer the readers to [42], [43] for detailed information. We have introduced related works of multi-task learning of ultrasound denoising and segmentation in the Introduction.

Some other training strategies are marked in Figure 1. We refer the readers to corresponding references in Figure 1 for detailed knowledge.

D. Summarization

Typical ultrasound breast and echocardiography segmentation algorithms are summarized in Table I. It can be seen that many works hypothesized that deep learning segmentation framework can reduce speckle noise effect. Holistic segmentation building blocks, including attention mechanism [4], [17], [63]–[67], [7], [16], multi-scale mechanism [17], [68] are the most popular strategies. Moreover, boundary correction and refinement [6], [17], [71] is popular in breast ultrasound segmentation, while motion enhanced representation [72], [73] and multi-task learning (chamber-view classification, quantification, uncertainty estimation) [66], [67], [72], [73] is popular in echocardiography segmentation.

Table I additionally show challenges and solutions to labeled data limitation [39], [68], [75], uncertainty estimation [67], [117] and label coherence [65], [118]. While not extensively examined in this work, they are also hot topics in deep learning ultrasound segmentation.

III. ULTRASOUND DENOISING

denoising methods can be classified into four main categories [119]–[123]: spatial domain filtering, transform domain filtering, deep learning filtering, and hybrid methods. Spatial domain filtering includes local adaptive, non-local means (NLM), PDE (partial differential equation), and total variation (TV) based methods. All of these abovementioned denoising methods are summarized in Table II.

A. Spatial Domain Filtering

- (a) Local adaptive filtering. Local adaptive filter rectifies a pixel referring to local statistics, including weighted average value [124], [144], [145], median value [125] and extreme value [126]. These filters have the advantage of simple principle and fast speed, but the performance heavily depends on local window size.
- **(b) Non-local means filtering.** Different from the local filters that focus on local similarity, NLM utilizes self-similarity in a larger window. Measured as Euclidean intensity

distance between reference blocks and the selected block, selfsimilarity measure is used to perform a weighted average among central pixels of reference blocks to obtain the new intensity for the central pixel of the selected block [127]. Optimal Bayesian NLM (OBNLM) [128] introduces NLM for ultrasound denoising by designing a new similarity measure called Pearson distance. OBNLM can well preserve structural information with suitable parameters, but it has relevant limitations when dealing the problems of high computational cost, optimal parameter selection and imperfect similarity measurement. To improve OBNLM's similarity measure, Zhan et al. [129] refined common distance through principal component analysis. To tackle bias due to speckle noise, Sudeep et al. [130] proposed an unbiased NLM method that estimated and subtracted independent bias signal using the maximum likelihood method. According to [123], the groundbreaking NLM principle has stimulated important progress by being integrated with transform domain based or TV based methods.

7

(c) PDE and TV based methods. Spatial domain methodology has seen an increasing research attention and dominant performance improvement from PDE-based methods [131], [133]-[135], [146] and TV [135], [147], [148] methods. PDEbased methods mainly apply the anisotropic diffusion (AD) [131], [133], [134], [146] under the guidance of diffusion coefficients [131], encouraging internal diffusion in similar regions and inhabiting interaction between different regions. The diffusion coefficient consists of three parts, boundary edge information, noise information and a non-negative decreasing function, keeping a balance between edge preservation and noise removal. Various AD-based denoising methods have been proposed by implementing different edge detection and detail-preserving strategies. The edge and noise information of classical AD methods has been shown in Table II. Specifically, Gabor-based anisotropic diffusion method [146] exploited Gabor transform to detect tissue edges and enhance the discrimination between the edges and the noise for improving the diffusion and despeckling performance. Sudeb et al. [134] represented edge information in another PDE-based method, which injected the past edge information into the diffusion and preserved fine features. TV based methods mainly focus on fidelity term and regularization term [135] to use smooth and regularization prior. Mei et al. [50] utilized phase congruencebased edge significance measure called phase asymetry to adaptively detect edge features, and integrated AD with TV in order to leverage the strengths of AD in homogeneous regions and TV in the proximity of features. All of these AD methods have relatively low computational cost and perform well at low-to-moderate noise levels, but some of them may fail in noise reduction at high noise levels, especially on noisy edges with small diffusion coefficient.

B. Transform Domain Filtering

Transform domain filtering uses various basis functions to represent ultrasound images, in which wavelet based methods are the most widely explored [123], and the core idea is to remove the noise-related coefficients in transform domain, for example, by the means of thresholding methods. For detailed

TABLE II: Summary of the abovementioned denoising methods.

Category	Basic principle	Examples		Description	Advantage	Disadvantage
Local adaptive filtering	Rectifies a pixel referring to local statistics based on local similarity.	Lee [124] Loupas et al. [125] Tay et al. [126]	Weighted average value Median value Extreme value		Simple principle and fast speed.	The performance heavily depends on local window size.
Non-local means filtering	Updates pixel by performing weighted average on the center pixels of non-local blocks with self-similarity measure.	NLM [127]	The original NLM work		NLM stimulates important progress. OBNLM can well preserve structur-8.96606preserve	

It's difficult for a trained denoising model to adapt to the scenarios of different noise levels. In scenarios of low noise level, challenge mainly lies in feature preservation especially in edge detail preservation; while for a high noise level scenario, challenge lies in both noise reduction and feature preservation. To adapt to different scenarios in different noise levels, some methods add different levels of artificial noises to the training data [139], [156], while Lan et al. [137] trained different models for different noise levels, and when tackling a new speckled image, they firstly estimated the noise level and then selected corresponding model for denoising. In a more integrated way for an addictive Gaussian noise, Soh et al. [140] utilized noisy image's prior from variational auto-encoder to facilitate image restoration at different noise levels. Due to the non-symmetrical and spatially correlated characteristics of the speckle noise [61], modeling the non-Gaussian speckle noise circumstances at different noise levels is a very challenging topic that is not touched in existing deep learning models.

Once trained, deep learning based denoising can be fast, however, the model training is relatively complex, and as mentioned above, the final performance is greatly affected by training data and treatment measures of different noise levels.

D. Hybrid Denoising Methods

The advantages and limitations of all abovementioned denoising methods have been summarized correspondingly. Hybrid methods combine different methods to synthesize different advantages and overcome corresponding limitations [53], [148]. Karamjeet et al. [157] successively utilized the local and non-local filters to achieve a better performance trade-off between noise reduction and feature preservation. Gilboa et al. [158] combined non-local operators with TV to improve the texture preservation ability of PDE based methods, which was introduced to tackle multiplicative speckle noise using split Bregman iterations in [141], [159]. As a milestone of denoising, BM3D [142] and SARBM3D [143] combined nonlocal block matching with transform domain thresholding for a first denoising, and then used the Wiener filter based on the matching result of the first step to recover feature details. Deep learning denoising models that combine traditional denoising with deep learning knowledge for detail-preserving domain adaptation have been introduced in Section III-C. Hybrid denoising methods can achieve better denoising performance with a high computational cost.

We refer the interested reader to a broad view of Gaussian noise based image filtering, image synthesis and regularizing general inverse problems in survey work [150]. However, handling non-Gaussian speckle noise removal and image segmentation in a holistic view is still underexplored.

IV. MATERIALS AND METHODS

In this section, we describe the datasets, denoising method, deep learning based segmentation framework, training setup, segmentation metric [160], and statistical analysis for our experiments about the denoising effect of deep learning based ultrasound image segmentation.

TABLE III: Dataset size and dataset split

Dataset	Amount of training images	Amount of validation images	Amount of testing images	Ratio for split
Dataset 1	378	126	126	6:2:2
Dataset 2	147	16	None	10-folder cross-validation [54]
Dataset 3	14930	2576	2554	5.86:1:1 [163]
Dataset 4	962	324	312	6:2:2

A. Datasets

According to [13], [14], ultrasound imaging is used to examine many body parts, such as breast, prostate, heart, liver, nerve, fetus, and so on. Considering efficiency, reproducibility, and the lack of public ultrasound datasets, we choose two representative applications, breast ultrasound imaging and echocardiography imaging. In this way, our experiment is based on four public and two self-collected ultrasound datasets. Following are detailed descriptions.

- 1) Dataset 1: a breast dataset, BUSI¹ [161], collected in Baheya Hospital with LOGIQ E9 and LOGIQ E9 Agile. Images with one tumour delineated are used in our work.
- 2) Dataset 2: a breast dataset, Dataset B² [162], collected from the UDIAT Diagnostic Centre with Siemens ACUSON Sequoia C512 system and 17L5 HD linear array transducer.
- *3) Dataset 3:* a big dataset of echocardiography videos, Echodynamic³ [163], collected from Stanford University Hospital with a resolution of 112 112. As with [163], we mixed end-systolic and end-diastolic frames in both training and testing.
- 4) Dataset 4: an echocardiography dataset, Camus⁴ [164], collected from the University Hospital of St Etienne with GE Vivid E95 ultrasound scanner and GE M5S probe and with a resolution of 512 512. As with [164], our experiment uses good and medium quality cases, but excludes poor cases. We segment the left ventricle endocardium. We mix four-chamber and two-chamber frames, as well as end-systolic and end-diastolic frames.
- 5) External Datasets for Test: We additionally collected 115 echocardiography images from the center for cardiovascular medicine of Shanghai chest hospital in Shanghai city and 47 breast ultrasound images from Haimen district traditional Chinese medical hospital in Nantong city of Jiangsu province for external cross-dataset testing.

Detailed dataset split of Dataset 1-4 for training, validation, and testing is shown in Table III.

B. Ultrasound Denoising

As mentioned in the Section III, thousands of denoising methods can be grouped into four main categories and totally six categories. Due to the impracticality of testing all denoising methods individually, we selected one or two representative methods with public source code for each category. Specifically, we choose Lee's filter (Lee) [124], optimized Bayesian non-local means (OBNLM) [128], detail-preserving anisotropic diffusion (DPAD) [133], phase asymmetry ultrasound denoising with fractional anisotropic diffusion and total

¹https://scholar.cu.edu.eg/?q=afahmy/pages/dataset

²http://www2.docm.mmu.ac.uk/STAFF/M.Yap/dataset.php

³https://echonet.github.io/dynamic/

⁴https://www.creatis.insa-lyon.fr/Challenge/camus/

variation (PFDTV) [50], generalized likelihood estimation method (GLM) [136] based on wavelet, denoising convolutional neural networks (DnCNN) [165] and block-matching 3-D algorithm for complex speckle noise removal in synthetic aperture radar (SARBM3D) [143].

Denoising results after necessary parameter tuning are shown in Figure 2. The parameters in experiments are typically initialized based on the recommendations of the original authors in their respective works [166], [167]. Subsequently, the despeckling results of 20 images on each dataset were meticulously evaluated by two experienced medical professionals, who assessed the performance in aspect of speckle noise removal and detail preservation. Modifications to the denoising parameters were implemented in accordance with expert guidance and feedback to optimize denoising perfor-

mance tailored to the specific dataset andta5pecifi@(perfor)2021((GLM)5 Td[(e)15(xpert)-4451o)15(yed.3(w)10F47(gle)10 -([)]T,3(w)10v

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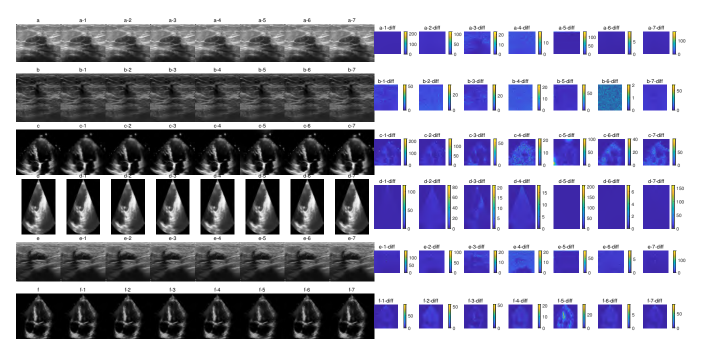


Fig. 2: Denoising results after necessary parameter tuning to avoid artifact. On the left of the figure, a-f represent Dataset 1-4, external breast ultrasound dataset, and external echocardiography dataset, respectively. And 1-7 represent despeckling results of Lee, OBNLM, DPAD, PFDTV, GLM, DnCNN, SAR-BM3D, respectively. Lee: window size = 3. OBNLM: M = 7, alpha = 3, h = 0.7, offset = 100. DPAD: (time step and iterations) breast ultrasound datasets, 0.2 and 100; Dataset 3 and external echocardiography dataset, 0.1 and 30; Dataset 4, 0.02 and 30. PFDTV: t = 0.15, s = 15, k0 = 20, alpha = 1.2, niter = 8. GLM: threshold factor = 3, window size = 3, decomposition scale = 4. DnCNN: has been described in the context. SAR-BM3D: number of looks = 1, decomposition level = 3, block(window) size 8 8, search area size 39 39. The right side of the figure shows absolute difference maps between the despeckled results and original images.

in which, T/F and P/N indicate the amount of pixels which are predicted consistently/inconsistently with the ground truth and positive/negative respectively. The combination of T/F and P/N represents a logical "AND".

The equations for 95% HD and ASSD are as follows:

in which, x and y represent single point on the surface of segmentation mask, X and Y represent the surface of segmentation mask with many points, n_X and n_Y represent the amount of points on the surface X and Y respectively, inf gets minimal value from following expression, and 95%sup gets 0.95 quantile from following expression.

Surface dice coefficient measures the surface overlap of two masks at a clinically accepted distance tolerance, which is set as 1 pixel in our experiments.

F. Statistical Analysis

Friedman test [175]–[177] and Nemenyi post hoc test [177], [178] are utilized to evaluate the performance difference

among all 8 versions of datasets (the original dataset and 7 despeckled datasets). When Friedman test results in p < 0.05 that indicates a statistically significant difference, Nemenyi post hoc test will then be run to show the detailed difference. In Nemenyi post hoc test, if the average rank difference between two methods exceeds the critical difference, then there may exists statistically significant performance difference between the two methods. Friedman test and Nemenyi post hoc test can be respectively done by scipy.stats.friedmanchisquare⁷ and Orange.evaluation.compute CD⁸.

Paired t-test and Wilcoxon signed-ranks test are used to find the performance difference between the original dataset and a specifically despeckled dataset. Paired t-test is commonly used to evaluate segmentation difference between different algorithms [179]–[181], however, according to [182], Wilcoxon signed-ranks test is more sensitive than the paired t-test. We apply both paired t-test and Wilcoxon signed-ranks test to show the relative amplitude of difference. Implemented by scipy.stats.ttest_ind and scipy.stats.wilcoxon, these paired tests can directly indicate a difference of greater or less.

V. EXPERIMENTAL RESULTS

The experimental results consist of segmentation metrics, statistical analysis results, and some representative visualized

⁷https://docs.scipy.org/doc/scipy

⁸https://orange3.readthedocs.io/en/latest/

TABLE IV: Training details for different segmentation tasks

	Tasks	Data augmentation	Input size	Input channel	Batch size	Total training epochs	Learning rate scheduler
	U-Net	а	256	1	4	200	С
	SK-U-Net	а	256	1	4	100	d
Dataset 1	CE-Net	а	256	1	4	80	d
Dalasel 1	RF-Net	а	256	1	4	80	d
	CDM	а	256	1	4	200	С
	Multi-task	а	256	1	2	200	С
	U-Net SK-U-Net	а	256	1	4	200	С
	CE-Net	а	256	1	4	80	d
Dataset 2	RF-Net	а	256	1	4	80	d
	CDM	а	256	1	4	200	С
	Multi-task	а	256	1	2	200	С
	U-Net DAEFF-Net	b	112	3	32	25	е
	RF-Net	b	128	3	32	25	е
Dataset 3	CDM	b	112	3	32	25	е
	U-Net (semi-supervision)	b	112	3	32	100	f
	Multi-task	b	112	3	8	40	е
	U-Net DAEFF-Net	b	512	1	4	40	е
Dataset 4	RF-Net	b	512	1	4	25	е
Dalasti 4	CDM	b	512	1	4	25	е
	Multi-task	b	256	1	2	40	е

- a. random rotation in a range, random shift, random scaling, and random rotation of multiples of 90°
- b. random rotation in a range, random shift, and random scaling
- c. constant learning rate of 0.0001
- d. initial learning rate of 0.0001, halves when the loss does not drop for 7 consecutive epochs, with the least learning rate of 5e-6
- e. initial learning rate of 0.0001, halves at 40%, 60% and 80% of the training process
- f. initial learning rate of 0.0001, halves when the loss does not drop for 5 consecutive epochs, with the least learning rate of 1e-6

segmentation results. For clarity, we place all detailed experimental results in the Appendix A/B and analyse the results in this section. Firstly, we introduce the meaning of statistical analysis results in Table A1-A14, where Table A1-A4 is for fully-supervised intra-dataset testing, Table A5 is for semi-supervised intra-dataset testing, Table A6-A13 is for fully-supervised cross-dataset testing, and Table A14 is for multi-task intra-dataset testing. Secondly, we analyse Friedman test results. Thirdly, we analyse paired test results on intra- and cross-dataset testing. Fourthly, we show some visualized segmentation results in Figure B1-B7 to illustrate the consistency of visualization results and statistical test results. Finally, we summarize the overall denoising performance.

A. Meaning of Tables

Segmentation metrics, Friedman test results and paired test results are shown in Table A1-A13.

1) Friedman Test and Nemenyi post hoc Test: Friedman test is applied based on median metrics in the table. The average

both test, respectively. For a specific combination of dataset, model, and denoising method, if there are more than 3 of 7 segmentation metrics evaluated as statistically better/worse than the original dataset, then this combination will be set as the shadings of light/dark grey.

The paired test results in different rows describe the performance difference of a despeckled dataset compared with the original dataset. The paired test results in the original column describe the performance difference of a model compared with U-Net. Particularly, the paired test results in the original column of Table A5 describe the performance difference of semi-supervised U-Net compared with the fully supervised U-Net in Table A3.

B. Result and Analysis of Friedman Tests and Nemenyi post hoc Tests

For the Friedman tests in Table A1-A14 indicating statistically significant difference, Nemenyi post hoc tests are applied in Figure A1, A2 and A3 to show specific differences. Particularly, we additionally show Nemenyi post hoc tests for all the intra-dataset and cross-dataset testing results in Figure A1(c) and A2(k), respectively. For example, Figure A1(a) shows that OBNLM and DnCNN despeckled Dataset 2 are statistically significantly better than DPAD despeckled Dataset 2

To sum up, no denoising method performs statistically better than using the original dataset directly. DPAD [133] and Lee have a relatively better overall rankings than other denoising methods in the intra-dataset testing (Figure A1(c)) and cross-dataset testing (Figure A2(k)), respectively.

C. Result and Analysis of Paired Tests

1) Intra-dataset Testing: All paired test results for intradataset testing of denoising pre-processing are shown in Table A1-A5. Analysis of these paired tests can be concluded in Table V.

As a whole, good effect from denoising pre-processing is unstable and slight (if exists) in various medical ultrasound deep learning scenarios.

The unstability in Dataset 1 and Dataset 2 with CDM network: in Dataset 1, CDM network has good despeckling effect, while the despeckling effect disappears when dealing with Dataset 2. The unstability in Dataset 4 with U-Net, DAEFF-Net, RF-Net: using U-Net has no denoising effect, and using DAEFF-Net has good denoising effect, while no denoising effect is achieved when using RF-Net. The reason maybe that U-Net is not sensitive to small boundary and detail changes brought by denoising; while DAEFF-Net is superior to U-Net in boundary refinement due to the attention mechanism, and can sense subtle boundary changes from denoising; while RF-Net already has boundary/residual refinement mechanism in its own model architecture, and so that subtle boundary changes from denoising is of little importance. There are three cases with good denoising effect in conditions of fixed dataset and model: (a) Dataset 1 with CDM network; (b) semi-supervision on Dataset 3 with smaller dataset size than the fully supervised training and higher noise levels than Dataset 4; (c) Dataset 4 with large image size, medium dataset size and slightly better performed DAEFF-Net. However, for each dataset, when using the best-performing model (see the specific metrics, RF-Net for Dataset 1, CDM for Dataset 2, U-Net for Dataset 3, RF-Net for Dataset 4), denoising brings no good effect.

The **improvement** brought by denoising is much weaker than the good ones by stronger model and more training data. It can be seen in the original columns of Table A1-A5 that most improvement by stronger model and more training data can be indicated by both paired t-test and Wilcoxon signed-ranks test, while statistically and significantly better denoising effect indicated by both tests only appears in semi-supervised U-Net on PFDTV despeckled Dataset 3.

Considering the single denoising method, DPAD [133] performs the best. Only DPAD gets non-worse performance in all cases, and DPAD despeckled datasets perform statistically better than original datasets in 6 of the total 19 cases.

Regarding the multi-task learning of denoising and segmentation with SFS block [5] based feature fusion (in Table A14), we have seen the obvious performance degradation compared with the holistic single-task segmentation learning.

2) Cross-dataset Testing: Firstly, in cross-dataset testings (Table A6-A13), severe heterogeneity brings a large performance drop compared with intra-dataset testings, for example, U-Net on intra Dataset 1 testing gets the dice of 0.9210(0.0539) (median metircs and interquartile range), while U-Net on cross testing of testing Dataset 2 with models trained based on Dataset 1 gets the dice of 0.8781(0.3334).

Secondly, as a whole, denoising performs badly compared with using the original dataset directly, with 72 \checkmark , 66 \bullet and 114 \boxtimes in Table VI, reflecting unstable denoising effect to some extent. Good denoising effect in some cases of intra-dataset testing has been weakened or lost in cross-dataset testing. Lee has the highest proportion of cases with good denoising effect, with 21 \checkmark , 4 \bullet and 11 \boxtimes .

Thirdly, cross-dataset ultrasound denoising improvement is weak and far from being able to alleviate the performance degradation due to the severe heterogeneity in cross-dataset deep learning of ultrasound segmentation, and the performance metrics are still very low compared with intra-dataset testing.

In summary, it is impossible to get stable and considerable segmentation improvement from denoising in the training and testing stages for cross-dataset testing purpose. More emphasis should be placed on a generalized self-supervised deep learning model, larger heterogeneous datasets, strong self-correcting learning framework for a wide variety of heterogeneity problems [62], [183]–[185].

D. Visualization Results

To illustrate the overall similar performance of different denoising methods in intra-dataset testing indicated by Friedman tests, visualized segmentation results of U-Net on Dataset 1-4 are shown in Figure B1-B4. Further, to illustrate the statistically better or worse performance indicated by paired tests on more than 3 segmentation metrics, visualized segmentation results of 3 tasks are shown in Figure B5-B7.

TABLE V: Intra-dataset testing analysis. The PSNR is calculated by comparing the original dataset with the DPAD denoised dataset, and lower PSNR means higher noise level. The dataset size indicates the size of fully supervised training data. The arrows after the model name, "(#); $\uparrow\uparrow$ $(\downarrow\downarrow)$; * (+) (has the same meaning with section V-A), indicate the performance of this model is statistically significantly different from corresponding fully-supervised U-Net. The signs of ✓, ● and ⋈ represent good, no and bad denoising effect, respectively.

	D	ataset		Model Denoising effect (22 ✓, 87 ●, 24 ☒)							
Dataset name	PSNR	Image size	Dataset size	iviouei	Lee	OBNLM	DPAD	PFDTV	GLM	DnCNN	SARBM3D
			medium (378)	U-Net		•	•	•		•	•
				SK-U-Net	•	•	•	~	•	•	
Dataset 1	43.8604	256		CE-Net↑	•	•	•	•	•	•	
				RF-Net↑	•	•	•	•	•	•	•
				CDM↑↑	~	~	~	•	•	•	✓
		256	small (147)	U-Net	•	•	•	•	\boxtimes	•	•
				SK-U-Net	•	•	•	•	•	~	•
Dataset 2	39.9187			CE-Net↑	•	~	•	•	•	•	•
				RF-Net↑	•	•	•	•	•	•	•
				CDM↑	•	•	•	•	•	•	•
			large (14930)	U-Net		\boxtimes	~	•	\boxtimes	•	
				DAEFF-Net↓		\boxtimes	~	•	\boxtimes	\boxtimes	\boxtimes
Dataset 3	40.3899	112	large (14750)	RF-Net↓	~	•	~	•	\boxtimes	~	•
				CDM↓	•	\boxtimes	•	•	\boxtimes	~	
			small (200)	U-Net↓	~	\boxtimes	~	~	\boxtimes	~	\boxtimes
				U-Net	•	•	•	•	•	•	•
Dataset 4	53.606	512	medium (962)	DAEFF-Net↑	~	~	~	•	~	•	✓
Dataset 4	33.000	312		RF-Net介	•	•	•	•	•	•	•
				CDM↑		\boxtimes	•	\boxtimes	•	•	•

- (1) Considering all 133 cases as a whole, good denoising effect is unstable and slight compared with good model effect, with 22 ✔, 87 and 24 ⋈.
- (2) Three cases with good denoising effects are: (a) Dataset 1 with CDM network;
 - (b) the semi-supervision on Dataset 3 with smaller dataset size than the fully supervised training, while also having higher noise level than Dataset 4;
 - (c) Dataset 4 with large image size, medium dataset size and slightly better performed DAEFF-Net.
- (3) Considering single denoising method, DPAD performs the best.
- (4) The improvement brought by denoising is much weaker than the improvements by stronger models and more training data.
- (5) For each dataset, when using the best-performing model (RF-Net, CDM, U-Net, RF-Net for Dataset 1-4), despeckling brings no good effect.

TABLE VI: Cross-dataset testing analysis. The arrows before and after the model name indicate the performance of this model compared with U-Net on intra-dataset and cross-dataset testing studies respectively.

	Intra-datas	set training and	testing	Cross-dataset		Models	Denoising effect (72 ✓, 66 ●, 114 ⋈)						
Dataset name	PSNR	Image size	Good denoising effect	Dataset name	PSNR	ivioueis	Lee	OBNLM	DPAD	PFDTV	GLM	DnCNN	SARBM3D
						U-Net		⊠	×	\boxtimes	•	•	\boxtimes
						SK-U-Net↓	V	~	~	~	~	~	~
			~	Dataset 2	39.9187	↑CE-Net↑	V	•	\boxtimes	•	•	•	•
						∱RF-Net↑	•	•	\boxtimes	•	•	•	•
Dataset 1	43.8604	256				††CDM∱	V	~	•	~	•	~	~
Dataset 1	43.0004	230		External bus		U-Nef	-⊠-	•		2	_ •		
						SK-U-Net↓	V	•	•	~	•		•
					40.6974	↑CE-Net↑	V		\boxtimes	\boxtimes	\boxtimes		~
						∱RF-Net↑	V	•	\boxtimes	•	•	•	~
			~			††CDM†	V	•	\boxtimes	•	\boxtimes	•	~
						U-Net	×			\boxtimes	\boxtimes	⊠	\boxtimes
						↑SK-U-Net↑	⊠	\boxtimes	\boxtimes	\boxtimes	\boxtimes	\boxtimes	\boxtimes
				Dataset 1	43.8604	↑CE-Net↑	V	~	~	•	~	•	~
						∱RF-Net↑	V	•	\boxtimes	~	~	~	\boxtimes
Dataset 2	39.9187	256				↑CDM↑	V	•	\boxtimes	~	~	•	~
Dataset 2	39.9107	230					- ⊠ -	🛮	🖾 _	🛮	_ 🖾	🖂	
						SK-U-Net↑			\boxtimes	\boxtimes	\boxtimes	•	•
				External bus	40.6974	∱CE-Net	V	•	•	•	~	•	~
						∱RF-Net↓	V		\boxtimes	•	•	•	•
						↑CDM↓	V	•	\boxtimes	\boxtimes	•	•	~
			DPAD			U-Net	~	~	~	~	~	~	~
			DPAD	Dataset 4	53.606	UDAEFF-Net↑	V	\boxtimes	~	\boxtimes	\boxtimes	\boxtimes	\boxtimes
			DPAD	Dataset 4			V	\boxtimes	~	\boxtimes	\boxtimes	\boxtimes	\boxtimes
Dataset 3	40.3899	112				UCDM↑	V		\boxtimes	\boxtimes	\boxtimes		\boxtimes
Dataset 3	40.3699	112	DPAD			U-Nef	- ⊠ -	🛮 – –		🛮	_ 🛛	🔯	🛮
			DPAD	External echo	44.5495	UDAEFF-Net↓	•		\boxtimes	\boxtimes	\boxtimes		\boxtimes
			DPAD	EXTERNAL ECTIO	44.3493	∜RF-Net∜	•		~	\boxtimes	\boxtimes		•
						∜CDM↓	•		\boxtimes	\boxtimes	\boxtimes		\boxtimes
						U-Net	~	~	~	~	~	~	~
			✓	Dataset 3	40.3899	↑DAEFF-Net↑	V	\boxtimes	•	•	\boxtimes	•	\boxtimes
				Dataset 3	40.3699	↑RF-Net↑	⊠	~	\boxtimes	\boxtimes	•	\boxtimes	\boxtimes
Dataset 4	53.606	512				↑CDM↑	⊠	\boxtimes	\boxtimes	\boxtimes	\boxtimes	\boxtimes	\boxtimes
DataSet 4	03.606	512				– – "U-Nef" – –	- v -		/-	2	_ ⊠		2
			· •	External echo	44.5495	↑DAEFF-Net↑	V	•	•	•	•	•	•
					44.0495	n ↑RF-Net↑	⊠	•	\boxtimes	•	\boxtimes	\boxtimes	\boxtimes
						 ↑CDM↑			\boxtimes	\boxtimes	\boxtimes	~	

⁽¹⁾ Considering all 252 cases as a whole, good despeckling effect is unstable and slight compared with good model effect, with 72 🗸, 66 🌒, 114 🗵.

 ⁽²⁾ From the lines where intra-dataset testing with good denoising effect in the table, it can be seen that good denoising effect in some cases of intra-dataset testing has been weakened or lost in cross-dataset testing.
 (3) Considering the single denoising method, Lee has the best performance, with 21, 4 and 11 cases of good, no and bad denoising effects, respectively. Good denoising effect is unstable in cross-dataset testing compared with using the original dataset directly.

TABLE VII: Time cost (s) for 7 denoising methods and 6 datasets

	Lee	OBNLM	DPAD	PFDTV	GLM	DnCNN	SARBM3D
Dataset 1	0.042	5.841	2.246	3.425	276.026	0.034	68.452
Dataset 2	0.010	3.839	1.322	2.276	6.071	0.023	4.761
Dataset 3	0.028	0.568	0.101	0.309	1.339	0.056	7.026
Dataset 4	0.026	10.556	1.172	6.623	6.628	0.008	127.991
External bus	0.013	4.149	1.342	2.329	122.605	0.025	50.619
External echocardiography	0.026	4.206	1.203	2.143	28.997	0.024	54.578

E. Overall Denoising Performance

In regard to the speed of method, we have used Lee [124] and DnCNN [165] methods that have the shortest running time, while also implementing DPAD [133] as a relatively faster method. The average time cost for 6 datasets and 7 denoising methods is shown in Table VII. Among these data, the running time for DnCNN is calculated on a computer with Nvidia GeForce RTX 3090, Intel Core i9-10900K CPU, and 64 GB DDR4 memory, and the rest is calculated on a computer with Matlab R2021a, Intel Core i7-8700K CPU, and 16 GB memory. The order from fast to slow is Lee, DnCNN, DPAD, PFDTV, OBNLM, GLM, and SARBM3D.

Regarding the denoising effect, we have described that DPAD [133] has the best performance in intra-dataset testing, and Lee [124] has relatively better performance in cross-dataset testing. Considering both speed and denoising effects, we recommend DPAD and Lee for relatively better denoising hyper-parameter.

VI. DISCUSSION

A comprehensive denoising-segmentation cross benchmarking is designed to assess whether denoising is necessary for deep learning ultrasound segmentation, when acquiring a performance balance between denoising and segmentation in achieving not only the speckle noise robustness but also in improving the segmentation performance. We comprehensively cover three denoising-segmentation solutions, some state-ofthe-art denoising and deep learning models, segmentation metrics, statistical analysis, as well as ultrasound deep learning scenarios and additionally eliminate the nondeterminism effect in the deep learning training. However, there are some limitations in our method. Firstly, we overlook the situation where speckle pattern is a beneficial feature [186]–[189] since speckles are produced by microstructure-like scatterers with a size smaller than the wavelength of ultrasonic pulse waves in living soft tissues [190], [191]. Speckle pattern has been used to represent echocardiography motion [192], [193], calculate breast tumour classification feature [194], [195]. Secondly, our experiment is mostly based on random 6:2:2 dataset split due to the running efficiency and the certain rationality of random 6:2:2 dataset split. We simply use cross-validation on the smallest Dataset 2.

Generally, the segmentation performance improvement from denoising pre-processing is more unstable and slighter (if exists) compared with the improvement from holistic deep learning segmentation framework. It might be noted that the denoising effect is similar to the unstable effect of deep

learning training hyper-parameter that can yield unpredictable outcomes—either small positive/negative or neutral effect.

However, the context-aware and self-correcting capability of holistic deep segmentation framework is contemplated as a major performance boost for ultrasound image segmentation. Specifically, data-driven and label-guided deep learning approaches have demonstrated the ability to acquire robust features and reduce speckle noise. Techniques like attention mechanisms, transformers, multi-scale architectures have been proven to be valuable building blocks for image segmentation. Additionally, task-adaptive strategies such as boundary/residual correction and refinement and the incorporation of motion-enhanced feature representation and multianalysis task-aware learning have gained popularity in model design. Moreover, small detail enhancement and adjustment at the boundaries of input data typically can be efficiently adapted and/or corrected by the holistic deep learning system, where the system's self-correction and segmentation refinement are partially achieved by the framework components (Figure 1) and can be exploited by contextual perception (attention, transformer, multi-scale architectures and etc.) and uncertainty rectification (e.g., boundary/residual correction and refinement) towards the fine segmentation.

Our experiments also demonstrate that multi-task denoising-segmentation with SFS block [5] based feature fusion does cause a segmentation performance degradation. This issue is directly due to the introduction of interference from the denoising sub-network into the segmentation sub-network within the SFS block-based feature fusion. While the possible root causes consist of imperfect denoising ground truth, sub-optimal multitask feature fusion, and the inherent unreliability of the multitask denoising-segmentation paradigm, which compels low-level image processing tasks to complement mid- and high-level image processing tasks.

Further experiments are required to pinpoint the exact cause of degraded multi-task denoising-segmentation performance. Nevertheless, it is theoretically probable that significant effort will be expended with the expectation of sub-optimal results. Firstly, acquiring perfect ground truth for deep learning-based ultrasound denoising has long been a challenging issue. Secondly, some multi-task learning have their limitations since the cross-task gap may exist due to the different reasoning and input-output workflows. Furthermore, different task-aware learning simply focused on the structural representation of task-specific entities, it may miss some important task-agnostic semantic information or some unstructured representation in the contextual emergence for the overall performance boosting.

In the deep learning segmentation review section, we have summarized various research directions, in which good feature representation, generalization, stability, and interpretability have become more and more popular recently. For example, some researches published in top journals are very concerned about generalization topics [183], [185], [196], [197] that are closely related to domain adaptation and disentangling representation learning. Continuing the practice of denoising for speckle removal contradicts the more favorable path toward the generalization for a wide variety of heterogeneity problems. Furthermore, the emergence of robust universal segmentation

model, such as Segment Anything [198]–[200] and camouflaged object segmentation [201]–[203] in open-world deep learning [204], [205], has brought a new era of universal and interactive image understanding that might be generally and contextually immune to the complex noises. It will take a long time to generate truly universal image understanding without manual point/ROI prompt or fine-tuning on specific task, however, the exploratory work such as Segment Anything greatly enhanced the confidence of domain adaptation and heterogeneity solutions that also should be robust to the complex speckle noise.

VII. CONCLUSION

We have fully established a denoising-segmentation cross benchmarking from the unified perspective of segmentation and denoising, and gives a certain conclusion about the denoising effect in deep learning based ultrasound image segmentation. The holistic deep framework outperforms despeckling pre-processing and multi-task denoising-segmentation methods in addressing the challenge of speckle noise and improving segmentation performance.

Regarding denoising as a kind of hyper-parameter in deep learning framework, a broader perspective is to unify contextual perception and uncertainty rectification in a more integrated segmentation framework with simultaneous speckle robustness, whatever the source of every individual uncertainty in single-task deep learning. It is then a holistic context-aware and self-correcting deep learning segmentation problem. The proposed cross benchmarking work can be used as an important reference for researches in the field of deep learning, medical ultrasound image analysis, synthetic aperture radar [206], [207] or optical coherent imaging [208], [209].

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APPENDIX

A. Experimental data

TABLE A1: Median metrics for intra-dataset testing of Dataset 1 (interquartile range is given in brackets). The meaning of paired test results is described in V-A and at the bottom of this table.

	it's p-value: 0.5636 (>0.05) yi post hoc test: None	Original	Lee	OBNLM	DPAD	PFDTV	GLM	DnCNN	SARBM3D
U-Net	Accuracy Precision Recall Dice Surface Dice	0.9942(0.0198) 0.9365(0.0701) 0.9303(0.0826) 0.9210(0.0539) 0.5277(0.3484)	0.9913(0.0201)↓ 0.9297(0.1181)↓ 0.9315(0.0629) 0.9183(0.0851)↓ 0.4459(0.3633)↓	0.9921(0.0199) 0.9385(0.0710) 0.9367(0.0818) 0.9227(0.0648) 0.4668(0.3510)	0.9934(0.0157) 0.9455(0.0703) 0.9423(0.0843) 0.9306(0.0593) 0.4974(0.3836)	0.9926(0.0183) 0.9329(0.0913)↓ 0.9472(0.0707)↑ 0.9206(0.0645) 0.4477(0.3490)↓	0.9926(0.0219)↓ 0.9412(0.0990) 0.9208(0.0752)↓ 0.9197(0.0771)↓ 0.4787(0.3451)↓	0.9931(0.0157) 0.9417(0.0729) 0.9393(0.0852) 0.9288(0.0610) 0.4994(0.3769)	0.9936(0.0173) 0.9293(0.0881); 0.9502(0.0808)† 0.9216(0.0823) 0.4822(0.3816)
	95% HD ASSD Accuracy Precision	5.0000(9.9864) 1.8414(2.8380) 0.9931(0.0180) 0.9472(0.0720)↑	7.9431(36.7927).ij 3.0469(7.9433).ij 0.9928(0.0176) 0.9257(0.0891).ij	6.6319(13.0685) 2.4152(3.7626) 0.9940(0.0176) 0.9335(0.0803).	5.0000(9.1778) 1.9146(2.6199) 0.9939(0.0177) 0.9365(0.0886).	5.0000(12.2315) 2.1021(3.3257) 0.9938(0.0192) 0.9448(0.0713)	6.4031(20.2658) 2.2256(3.9065) 0.9931(0.0173) 0.9288(0.0845)	6.0000(8.1716) 2.2639(2.1248) 0.9934(0.0189) 0.9259(0.0879)↓	5.3852(12.5563) 2.0469(3.8590) 0.9917(0.0190) 0.8837(0.1088)
	Recall	0.9326(0.1004).	0.9517(0.0620)	0.9501(0.0800)↑	0.9481 (0.0988) ↑	0.9458(0.0935)↑	0.9547(0.0715)↑	0.9607(0.0817)↑	0.9708(0.0559)

TABLE A10: Cross-dataset results: Testing Dataset 4 with models trained based on Dataset 3.

	o-value: 6.9152e-11 (< 0.05) t hoc test: Figure A2 (c)	Original	Lee	OBNLM	DPAD	PFDTV	GLM	DnCNN	SARBM3D
	Accuracy	0.9815(0.0189)	0.9809(0.0137)介	0.9818(0.0140)☆	0.9847(0.0089)	0.9847(0.0103)☆	0.9847(0.0096) 1	0.9837(0.0118) _↑	0.9801 (0.0165)
	Precision	0.9529(0.0823)	0.9031(0.1072)JJ	0.9530(0.0669) @	0.9225(0.0816).j.	0.9571(0.0614) ::	0.9518(0.0645) ::	0.9550(0.0681)	0.8856(0.1427)JJ
	Recall	0.8516(0.2245)	0.9137(0.1023)介	0.8570(0.1379)☆	0.9264(0.0700) @	0.8805(0.1081) fr	0.8849(0.0969)	0.8731(0.1364)	0.9169(0.0906)
U-Net	Dice	0.8827(0.1137)	0.8963(0.0776) 0	0.8910(0.0743)⊕	0.9129(0.0499) 0	0.9080(0.0555) +	0.9070(0.0509) @	0.8995(0.0743)	0.8861(0.0749)
	Surface Dice	0.5317(0.3125)	0.5422(0.2728)↑	0.5254(0.2825) ::	0.6247(0.2511)	0.5983(0.2597) 0	0.6034(0.2577)	0.5741(0.2840)	0.5224(0.2735)
	95% HD	4.1139(6.2195)	4.0000(3.4031)n	4.0000(2.7787)☆	3.1623(1.2947)	3.1623(1.6437)⊕	3.1623(1.2947)⊕	3.6056(2.1849)	4.2426(3.7445)
	ASSD	1.6612(1.6400)	1.6705(1.1630)	1.5934(1.0713) fr	1.3566(0.6497) @	1.3746(0.7855) ::	1.3651(0.6883) @	1.4769(0.9546)	1.7502(1.2153)
	Accuracy	0.9816(0.0108)	0.9829(0.0105)↑	0.97833(01048925)	0.9826(0.0105)	0.9815(0.0115).			
	Precision	0.9537(0.0678)	0.9522(0.0661)	0.9425(0.0780).	0.9552(0.0626)↑	0.9594(0.0601)↑	0.9742(0.0523)合	0.9605(0.0584)	0.9492(0.0698)
	Recall	0.8427(0.1232)↑	0.8616(0.1170)	0.8482(0.1113) @	0.8499(0.1140)	0.8318(0.1268)以	0.8197(0.1242) 8	0.8264(0.1219)#	0.8416(0.1158)↑
DAEFF-Net	Dice	0.8851(0.0654)	0.8949(0.0586)	0.8844(0.0625)	0.8924(0.0592)	0.8836(0.0653).j.	0.8827(0.0682).j.	0.8813(0.0660).	0.8837(0.0638).j.
	Surface Dice	0.5166(0.2386)	0.5538(0.2441)介	0.5113(0.2500)	0.5472(0.2383)	0.5075(0.2469).	0.5042(0.2620).	0.4929(0.2416)#	0.5028(0.2492).
	95% HD	4.0000(2.0000) _↑	3.9704(2.0000)↑	4.1170(2.3852).	4.0000(2.0000) fr	4.0000(2.0000).j.	4.0000(2.0990)	4.0000(1.8526).j.	4.0000(2.3566).
	ASSD	1.6542(0.8146)n	1.5321(0.8077)介	1.6925(0.9166).	1.5634(0.8178)	1.6834(0.8624).	1.6970(0.9371)#	1.7333(0.8574).	1.6870(0.9272)
	Accuracy	0.9846(0.0092)↑	0.9846(0.0090)↑	0.9833(0.0118)#	0.9850(0.0088) 1	0.9838(0.0096) 8	0.9827(0.0118) 8	0.9836(0.0097)#	0.9838(0.0109)#
	Precision	0.9578(0.0581)↑	0.9360(0.0719).jl	0.9602(0.0584)↑	0.9474(0.0615) U	0.9569(0.0600).	0.9733(0.0489)	0.9490(0.0633)#	0.9445(0.0677).
	Recall	0.8785(0.0875)	0.9046(0.0801)	0.8575(0.1011)#	0.8942(0.0826) 1	0.8699(0.0951)#			

B. Visualized segmentation results

Fig. B1: Visualization of U-Net segmentation results on 8 versions of Dataset 1. Each row shows the original image, the segmentation results on the models trained from original dataset, despeckled datasets by Lee, OBNLM, DPAD, PFDTV, GLM, DnCNN and SARBM3D from left to right. The red and cyan contours are the ground truth and model results respectively. The samples in the first row perform relatively equally in 8 different versions. In other rows, the result with red rectangle border drawn has the best performance. It can be seen that each version of the dataset can perform the best in some samples, resulting in similar overall performance indicated by Friedman test.

Fig. B3: Visualization of U-Net segmentation results on 8 versions of Dataset 3, similar to the meaning of Figure B1.

Fig. B2: Visualization of U-Net segmentation results on 8 versions of Dataset 2, similar to the meaning of Figure B1.

Fig. B5: Visualization of DAEFF-Net segmentation results on the original Dataset 4 and the OBNLM despeckled version (for simplicity and clarity, only samples with an absolute difference of more than 15% in the surface dice metric are shown). Every three consecutive columns are the original image, the segmentation results from the original dataset, and from the OBNLM desepckled dataset. To compare the different segmentation performances on the original dataset and the OBNLM desepckled dataset, the small amounts of images above the red line are the despeckled results of original dataset that have better performances than those of OBNLM desepckled dataset, while the large amounts of images below the red line are the despeckled results of the OBNLM desepckled dataset that have better performance than those of original datasets. This large amount of images that are below the red-line illustrates a better performance of the OBNLM desepckled dataset than that of original dataset. This visualization results are consistent with the paired test results in Table A4 (the row of DAEFF-Net and the column of OBNLM).

Fig. B4: Visualization of U-Net segmentation results on 8 versions of Dataset 4, similar to the meaning of Figure B1.

Fig. B6: Visualization of CDM segmentation results on the original Dataset 4 and OBNLM despeckled version (for simplicity and clarity, only samples with an absolute difference of more than 3% in the dice metric are shown). The meaning is similar to Figure B5, illustrating the better performance of the original dataset in visualization results. The visualization results are consistent with the paired test results in Table A4 (the row of CDM and the column of OBNLM).

Fig. B7: Visualization of semi-supervised U-Net segmentation results on the original Dataset 3 and the PFDTV despeckled version (for simplicity and clarity, only samples with an absolute difference of more than 1 pixel in the ASSD metric are shown). The meaning is similar to Figure B5, illustrating the better performance of the PFDTV despeckled dataset in visualization results. The visualization results are consistent with the paired test results in Table A5 (the column of PFDTV).