RoS-KD: A Robust Stochastic Knowledge Distillation Approach for Noisy Medical Imaging

Ajay Jaiswal  Kumar Ashutosh  Justin F. Rousseau  Yifan Peng  Zhangyang Wang  Ying Ding
UT Austin  UT Austin  UT Austin  Weill Cornell Medicine  UT Austin  UT Austin

Abstract—AI-powered Medical Imaging has recently achieved enormous attention due to its ability to provide fast-paced healthcare diagnoses. However, it usually suffers from a lack of high-quality datasets due to high annotation cost, inter-observer variability, human annotator error, and errors in computer-generated labels. Deep learning models trained on noisy labelled datasets are sensitive to the noise type and lead to less generalization on the unseen samples. To address this challenge, we propose a Robust Stochastic Knowledge Distillation (RoS-KD) framework which mimics the notion of learning a topic from multiple sources to ensure deterrence in learning noisy information. More specifically, RoS-KD learns a smooth, well-informed, and robust student manifold by distilling knowledge from multiple teachers trained on overlapping subsets of training data. Our extensive experiments on popular medical imaging classification tasks (cardiopulmonary disease and lesion classification) using real-world datasets, show the performance benefit of RoS-KD, its ability to distill knowledge from many popular large networks (ResNet-50, DenseNet-121, MobileNet-V2) in a comparatively small network, and its robustness to adversarial attacks (PGD, FSGM). More specifically, RoS-KD achieves >2% and >4% improvement on F1-score for lesion classification and cardiopulmonary disease classification tasks, respectively, when the underlying student is ResNet-18 against recent competitive knowledge distillation baseline. Additionally, on cardiopulmonary disease classification task, RoS-KD outperforms most of the SOTA baselines by ~1% gain in AUC score.

Index Terms—Knowledge distillation, Noisy Learning, Cardiopulmonary Disease Classification, Lesion Classification

I. INTRODUCTION

Deep learning advancements in the past decade have significantly improved the development of AI-assisted medical applications, particularly medical imaging interpretation, due to their ability to impact millions of human lives. Researchers from both academia and industry have explored several medical imaging applications such as segmentation, detection, classification, and summary generation. These applications have shown impressive, and often unprecedented potential in the assistance of healthcare specialists for preliminary diagnosis. However, the success of these applications is primarily constrained by the unavailability of high-quality, accurately annotated large training datasets. In medical imaging, dataset annotations require domain expertise, and suffer from high inter- and intra-observer variability, human annotator error, and errors in computer-generated labels. While there has been an abundance of work around developing medical imaging algorithms [1]–[7], handling label noise has gone largely unnoticed. Many recently proposed studies have identified that label noise can significantly impact the performance of deep learning models which can have catastrophic implication in the medical domain, considering its direct association with safety of human lives [8], [9].

Due to its resource-intensive nature, the challenge of labeling a large volume of medical images has encouraged researchers to use automated tools with weak supervision. For example, many publicly available large radiology datasets such as NIH ChestX-rays and MRI, MIMIC-CXR, and OpenI are labelled using NLP-based label extraction tools on radiology reports. To handle label noise with high variability, we borrow fundamental ideas from ensemble learning and knowledge distillation (KD), and propose a novel ensemble-based Robust Stochastic KD framework: RoS-KD. In contrast to traditional ensemble-based KD approaches in which all participating teachers learn from the same training dataset [10]–[12], RoS-KD unprecedentedly divides the training dataset into overlapping subsets which allow each participating teacher to spot unique noise patterns. Overlapping allows teachers to not be in complete disagreement, while unique subsets of training data help teachers break the symmetry of learning similar noise patterns. Motivated by the work of [13], we propose to incorporate additional smoothing in the knowledge distillation step of RoS-KD which helps in flattening the global minima during the optimization, improving generalization.

RoS-KD is inspired by a classroom scenario, where a student learns the same concept from multiple teachers (shar-
ing core fundamentals along with individual noisy knowledge, to be able to segregate noisy knowledge from the core fundamentals. Our extensive experiments on two popular medical classification tasks illustrate the superior performance of RoS-KD with respect to several recent competitive KD baselines. Additionally, we provide ablation to understand the importance of learning from overlapping datasets. To ensure that the student should learn by assimilating the knowledge from multiple teacher networks instead of abruptly updating itself by a single teacher, we propose a smooth parameter update using weight averaging. Furthermore, we show that RoS-KD based students are more robust to adversarial attacks. To the best of our knowledge, we find that this is the first work to study the adversarial robustness perspective of knowledge distillation in the medical imaging domain using two challenging real-world datasets of cardiopulmonary disease classification and lesion classification. Our main contributions can be summarized as:

- We propose a novel stochastic knowledge distillation framework (RoS-KD) which distills knowledge from multiple teacher networks trained on overlapping subsets of noisy labelled data and dynamically assign weights to teacher models to enhance deterrence to noise and improve generalization on unseen data during inference.
- We propose to use smooth parameter averaging update with our novel knowledge distillation framework to effectively moderate any abrupt learning by the student.
- Our extensive experiments on two popular real-world dataset based medical classification tasks show the performance benefit of RoS-KD over several baseline methods. More specifically, RoS-KD achieves > 2% and > 4% improvement on F1-score for lesion classification and cardiopulmonary disease classification task respectively, when underlying student is ResNet-18. Additionally, on cardiopulmonary disease classification task, RoS-KD outperforms most of the state-of-the-art baselines by ~ 1% gain in AUC score.
- We experimentally verify that RoS-KD produces students which are highly robust to adversarial attacks compared to different baseline methods. RoS-KD students also have highly smooth loss landscape, which can explain their better generalization capability on unseen data.

II. BACKGROUND WORK

Knowledge Distillation (KD) [14] is an effective way to compress large models into smaller ones with comparable performance. KD is based on a teacher-student learning paradigm in which the student learns from the soft-targets of the teacher network. Recently, some methods employ multiple teachers and show great promises in further boosting student model performance effectively [10]–[12]. Most of these existing methods using multiple teachers simply assign equal weight to all teacher models during the whole distillation process. Moreover, they primarily use the same training data to train each participating teacher network which make all teachers prone to learning the similar noise pattern available in the training data. Recently, [15] identified that individual teacher models may perform differently on different data-points due to optimization strategy and parameter initialization. This encourages us to assign different weights to teacher models for different training instances during training. RoS-KD provides a noise-tolerant perspective of knowledge distillation and introduces smoothening as a key to improving its performance. Compared to previous knowledge distillation methods using multi-teacher models usually fix the same weight for a teacher model on all training examples, RoS-KD design allows stochastic assignment of weights to each participating teacher models for each training example during training.

III. THE PROPOSED APPROACH

A. Model Architecture

A schematic representation of our RoS-KD framework is given in Figure 1. The core RoS-KD framework is based on ensemble-based knowledge distillation where multiple teacher networks are used to teach the student network. In RoS-KD, the training data \( D \) is divided into \( k \) overlapping subsets with an overlap ratio of \( p \% \), such that \( D = \{D^1 \cup D^2 \ldots \cup D^k\} \). We train \( k \) different model architectures \( \{M^1, M^2, \ldots, M^k\} \) corresponding to each \( D^i \) using cross-entropy loss. We use the overlapping dataset instead of a traditional non-overlapping complete dataset \( D \) to ensure that each teacher has sufficient agreement on the common representation of \( D \) along with its unique share of disagreement due to noise. This setting mimics the situation that each teacher knows the same topic in its own unique style. Our student network \( M \) is trained using our stochastic knowledge distillation module which combines the soft-labels generated for each training example \( x_i \in D \) by an individual teacher. To mitigate the abrupt impact of any teacher in the student’s learning process, we propose to average multiple checkpoints of \( M \) along the training trajectory to update \( M_{\text{smooth}} \), which is our final student network (RoS-KD). Smooth parameter averaging is extremely easy to implement, which can improve standard generalization of students, and has almost no computation overhead.

B. Robust Stochastic Noise-Tolerant Knowledge Distillation

Many large-scale medical imaging datasets [2], [16] are labelled using automated tools under the weak supervision of domain experts and have highly variable noise across data samples. Many recent studies have shown that label noise can significantly impact the performance of deep learning models and lead to degraded generalization. Our robust stochastic KD (RoS-KD) framework is motivated by the idea that teachers know not only the common fundamental details of the topic but also some unique explanations. Therefore, if a student learns from multiple teachers, it enables the student to learn multiple unique explanations of the topic along with the common fundamentals of the concept. This will help the student be better than individual teachers due to the diversity of information the student has learned along with identifying any conflicting information about the same topic. RoS-KD incorporates this setting by proposing to divide the training dataset into overlapping blocks and training multiple teachers.
Next, we aggregate knowledge from the multiple trained teachers using stochastic weighted distillation. In each iteration, we randomly sample the weight of each teacher from an exponential distribution. The weight is used to decide the teacher’s contribution for updating student $M$ in that iteration. This aggregation process simulates that the student learns the knowledge from one teacher and compares it to others. Our stochastic weighted distillation ensures that only one teacher will be allowed to make significantly large updates which helps students to relax, think, and update gradually.

1) Smooth Parameter Averaging Update: In our RoS-KD framework, we use a smooth parameter averaging update to improve the generalizability. The update can effectively moderate any abrupt learning by the student, thus ensures that no teacher will make a significantly large update.

It is widely believed that the loss surface at the final learned weights for well-generalized models is relatively “flat” [13]. To ensure the smooth update of our final student model $M_{\text{smooth}}$, we propose to enforce weight smoothness, by averaging multiple checkpoints along the training trajectory. Our parameter averaging update can be interpreted as approximating the fast geometric ensembling [17], by aggregating multiple checkpoint weights at different training times [18].

$$W_{M_{\text{smooth}}}^T = \frac{W_{M_{\text{smooth}}}^{T-1} \times n + W_M^T}{n+1}$$

(1)

$$W_M^T = W_M^{T-1} + \Delta W_M^T$$

(2)

where $T$ indexes the training epoch, $n$ is the number of past checkpoints to be averaged, $W_{M_{\text{smooth}}}$ denotes the averaged network weight, $W_M$ represents the current network weight, and $\Delta W_M$ indicates the SGD update.

The Smooth Parameter Averaging Update provides an opportunity to make the student network to be robust and learn flatter solutions. Smooth parameter averaging is straightforward to implement with almost no computational overhead.

2) Loss Function: For a $C$-class classification task, given a teacher network $m_i = M_i^{l_i}$ trained on a data subset $D^i$ and input $x^i$, we leverage the logit $z^i \in \mathbb{R}^C$ (final output before the softmax layer) from $m_i$ to supervise the desired student network $M$. Following the setting of knowledge distillation, the logit $z^i$ is distilled to the knowledge $q^i \in \mathbb{R}^C$ by the temperature $\tau$ according to the following:

$$q_j^i = \sigma_\tau(z_j^i) = \frac{\exp(z_j^i/\tau)}{\sum_{j=1}^C \exp(z_j^i/\tau)}$$

(3)

where $q_j^i$ denote the $j$th element of $q^i$ and $\sigma_\tau(.)$ represents the standard softmax function with the distilling temperature $\tau$. Usually, $\tau$ is a positive value greater than 1, and a higher value for $\tau$ can produce a softer probability distribution over classes.

Next, we sample weights from the exponential distribution for $K$ participating teacher models $\{m_1, ..., m_K\}$ as $\{w_1, ..., w_K\}$. Then, we supervise the student network $M$ by minimizing the following mini-batch loss $l$ over $L$ samples:

$$l = \sum_{i=1}^L \{\alpha \tau^2 \sum_{m=1}^K \{w_m.KL(q^i_m, p^i) + (1-\alpha)CE(M(x^i), y^i)\}$$

(4)

Here, $KL$ and $CE$ represent KL divergence and cross-entropy loss, respectively, $p^i = \sigma_\tau(M(x^i))$, $y^i$ is hard label of $x^i$. The hyper-parameter $\alpha \in [0, 1]$ balances the KL divergence and the cross-entropy loss. $\tau$ is a specified temperature.

IV. EXPERIMENTAL RESULTS

A. Task Formulation

While in principle, our method of multi-teacher learning should be applicable to any deep learning task, we restrict our focus to problems where the dimension of the output vector is small. Such a constraint will remove tasks that require intensive training for all the teacher networks, for example, in tasks such as segmentation, localization. Thus, we restrict our experiment and analysis to classification tasks to keep focus on understanding the benefits of our design. In this work, we evaluate the effectiveness of our RoS-KD framework on two popular medical imaging classification tasks - lesion classification and cardiopulmonary disease classification. The skin lesion dataset consists of 25,331 skin lesion images divided into eight different clinical scenarios [19]. The NIH Chest X-ray dataset consists of 112,120 chest X-rays collected from 30,805 patients, and each image is labeled with 8 cardiopulmonary disease labels [2]. We followed the same protocol as [20], to shuffle our dataset into three subsets: 70% for training, 10% for validation, and 20% for testing. In order to prevent data leakage across patients, we ensure no overlap within our train, validation, and test set.

B. Experimental Settings

To prove the efficacy of our RoS-KD framework, we have selected two popular medical imaging tasks - lesion classification and cardiopulmonary disease classification. For both tasks, we divide the training split of the dataset into 5 overlapping subsets (with overlap ratio 0.4) and train 5 teacher networks (ResNet-18,34,50, MobileNet-v2, and DenseNet-121) using an SGD optimizer with a momentum of 0.9 and architectures (e.g., ResNet-18, DenseNet-121, and MobileNet-V2) on the overlapping datasets. RoS-KD differs from the conventional ensemble KD approaches which use the same dataset to train each participating teacher network, because RoS-KD allows the teacher network to be consistent with each other and learn additional unique information.
weight decay of $2e^{-4}$. The initial learning rate is set to 0.1, and the networks are trained for 50 epochs with a batch size of 64. The learning rate decays by a factor of 10 at the 25th and 40th epoch during the training. For all our experiments, we have kept temperature hyperparameter $\tau = 0.5$. We set $\alpha = 0.9$ to regulate the weight between the distillation and cross-entropy loss during RoS-KD training. Additionally, we provide an initial warmup of 10 epochs to $M_{smooth}$ during the smooth parameter averaging update. All our models are trained using 4 Quadro RTX 5000 GPUs.

C. Baselines

1) Baseline I: RoS-KD proposes a noise-tolerant stochastic knowledge distillation framework which distills knowledge from multiple teacher networks in a student network. For evaluation of RoS-KD, we have selected ResNet-18 architecture as the default student network. Our first baseline is a standard ResNet-18 architecture trained on cardiopulmonary and lesion classification task.

2) Baseline II: Our second baseline follows the standard knowledge distillation setting proposed in [14] and train the ResNet-18 student network with the assistance of comparatively larger teacher network DenseNet-121.

3) Baseline III: We implemented a multi-teacher ensemble model similar to [12] where every teacher model is assigned an equal weight in KD, and the student model (ResNet-18) learns from an aggregated distribution by averaging teacher outputs.

4) Baseline IV: Recently, [15] proposed reinforcement based method to perform adaptive weight assignment to each participating teachers in a multi-teacher learning framework. We adapted their method for our tasks, and surprisingly found that RoS-KD which randomly sample the weights from the exponential distribution for each teacher, can significantly outperform their computationally inefficient RL-based design.

5) Baseline V: Our baseline IV is the RoS-KD framework which only uses overlapping subset of training data along with stochastic importance to individual participating teacher network. Note that this baseline doesn’t use smooth parameter averaging during distillation.

D. Results and Discussion

1) Lesion Classification Task: The lesion classification task is a one-class classification problem where RoS-KD assigns one class to each input image among 8 class categories. Table I presents the performance comparison of RoS-KD with respect to several baseline methods explained in Section IV-C. RoS-KD achieves a significant performance gain of +3.2% in F1-score over traditional single teacher based KD framework (Baseline II). It addition, it also outperforms fixed weight multi-teacher KD framework (Baseline III) by +2.2%. Note that Baseline III uses the exact same set of teacher architectures and training hyperparameters for fair comparison. Surprisingly, RoS-KD beats recently published RL-based dynamically weighted baseline [15] significantly by +3.9%.

Moreover, when compared to the performance of a standard network (ResNet-18), RoS-KD based ResNet-18 model achieves +5.8% better F1-score. In order to investigate the performance consistency of RoS-KD across different student architectures, we experimented with popular ResNet-18/34/50, MobileNet-v2, and DenseNet-121 as students. Noticeably, for DenseNet-121 and ResNet-34, RoS-KD achieves +3.2% and +3.1% gain in F1-score respectively.

| Settings       | Lesion Classification | Cardiopulmonary Classification |
|----------------|-----------------------|---------------------------------|
|                | Precision | Recall | F1    | Precision | Recall | F1    |
| Baseline I     | 0.653     | 0.664  | 0.658 | 0.298     | 0.301  | 0.299 |
| Baseline II    | 0.680     | 0.692  | 0.684 | 0.312     | 0.348  | 0.329 |
| Baseline III   | 0.691     | 0.704  | 0.694 | 0.300     | 0.316  | 0.308 |
| Baseline IV    | 0.683     | 0.669  | 0.677 | 0.304     | 0.310  | 0.307 |
| Baseline V     | 0.703     | 0.714  | 0.705 | 0.341     | 0.327  | 0.334 |
| RoS-KD         | 0.713     | 0.726  | 0.716 | 0.360     | 0.339  | 0.349 |

TABLE I PERFORMANCE COMPARISON OF ROS-KD WITH RESPECT TO BASELINES ON THE LESION AND CARDIOPULMONARY CLASSIFICATION TASK.

| Dataset | Attack | Settings | Before Attack | After Attack |
|---------|--------|----------|---------------|--------------|
|         |        |          | Precision | Recall | F1    | Precision | Recall | F1    |
| Lesion  | PGD    | Baseline III | 0.691 | 0.704 | 0.694 | 0.365 | 0.393 | 0.309 |
|         | FSGM   | Baseline III | 0.691 | 0.704 | 0.694 | 0.445 | 0.377 | 0.383 |
| Cardos  | PGD    | Baseline III | 0.312 | 0.348 | 0.329 | 0.189 | 0.187 | 0.182 |
|         | FSGM   | Baseline III | 0.312 | 0.348 | 0.329 | 0.201 | 0.187 | 0.194 |

TABLE II PERFORMANCE COMPARISON OF ROS-KD WITH VARYING STUDENT ARCHITECTURE WRT. BASELINE III. NOTE THAT WE HAVE USED EXACTLY THE SAME MODEL TYPES FOR KD IN BOTH BASELINE III AND RO-S-KD FOR FAIR COMPARISON. NORMAL IS $l2$, RADIUS $\epsilon = \frac{255}{256}$.

2) Cardiopulmonary Disease Classification Task: The cardiopulmonary disease classification task is a multi-class classification problem. RoS-KD assigns one or more labels among 8 cardiopulmonary classes. Table I presents the performance comparison of RoS-KD with respect to several baseline methods explained in Section IV-C. RoS-KD achieves a significant performance gain of +2.0% in F1-score over traditional single teacher based KD framework (Baseline II). It addition, it also outperforms fixed weight multi-teacher KD framework (Baseline III) by +4.1%. Note that Baseline III uses the exactly same set of teacher architectures and training hyperparameters for fair comparison. Moreover, when compared to the performance of a standard network (ResNet-18), RoS-KD based ResNet-18 model achieves +4.5% better F1-score. Finally, in comparison with [15], which uses dynamic weight assignment (Baseline IV), RoS-KD archives 2.7% better performance. To investigate the performance consistency of RoS-KD across different student architectures, we experimented with popular ResNet-18/34/50, MobileNet-v2, and DenseNet-121 as students. It can be clearly observed that RoS-KD performs significantly better across all student architecture. Noticeably, for MobileNet-v2 and ResNet-18, RoS-KD achieves +3.8% and +4.1% gain in F1-score respectively.
Unlike the lesion classification task, cardiopulmonary disease classification task is comparatively well-studied by the medical-imaging community and there exists many well-established baselines [1], [4]–[6], [21]–[23] to evaluate the performance of newly proposed algorithms. We compare RoS-KD performance with reference models, which have published state-of-the-art performance of disease classification on the NIH dataset [21]. We have used Area under the Receiver Operating Characteristics (AUC) to estimate the performance of our RoS-KD in Table III. Our results also present the 3-fold cross-validation to show the robustness of our reported AUC scores. Compared to other baselines, RoS-KD achieves a mean AUROC score of 0.838 using DenseNet-121 across the 8 different classes, which is 1% higher than the best performing baseline on disease classification.

3) How does overlapping impact the performance?: One key contribution of this work is to identify the hidden gem to use overlapping subsets of training data to train individual teacher networks in a Multi-Teacher Knowledge Distillation Framework. Figure 3 illustrates the performance comparison of RoS-KD trained with overlapping subsets in comparison with Baseline III. An overlap ratio of 0% imply that the training subsets are disjointed while overlap ratio of 100% implies that all teachers are trained using exactly the same data. We observed that distillation with 0% overlap have comparatively better performance than 100% overlap. Based on our empirical observations, we argue that with 0% overlap, each individual teacher will attempt to learn its own discriminative features which have unique properties compared to other teachers, and these features can add significant value to the student learning. To ensure minimal disagreement among teachers trained on disjointed subsets, we investigated how sharing training samples across the teachers will impact the RoS-KD performance. For both lesion and cardiopulmonary disease classification task, we observed that overlapping significantly improves the performance of RoS-KD.

E. Adversarial Robustness

AI-assisted medical imaging can be used to make critical medical decisions and directly impact patient life. Recently, adversarial attacks have received significant attention in which an adversary tries to malice the AI-classifier by adding a small magnitude of noise to change its prediction [24]. Considering high stakes of medical imaging in clinical decision-making, it is very important to ensure that AI-algorithms are robust to adversarial attacks. Table II presents the robustness of RoS-KD in comparison to Baseline III under two representative attacks: FSGM [25] and PGD [26]. FSGM and PGD attacks exploit the gradients of the neural network to build an adversarial image with goal of fooling the trained network. Our experiments on the lesion classification task show +4.5% and +6.3% higher robustness of RoS-KD than Baseline III on FSGM and PGD attacks, respectively. Similarly, on the cardiopulmonary disease classification task, RoS-KD has +4.3% and +4.2% higher robustness than Baseline III under FSGM and PGD attacks, respectively.

F. Smoothness

Introducing smoothness into the training paradigm of neural networks has been widely accepted as it is a technique to improve generalization and optimization. Smoothness can be implemented by replacing the activation functions, adding skip-connections in NNs [27], [28], using soft labels replacing the hard labels [29]. In this work, we propose to enforce weight smoothness, by averaging multiple checkpoints along the training trajectory during the knowledge distillation. Our experiments in Table I illustrate the significant gain by the RoS-KD when we incorporate parameter averaging. To validate the induced smoothness, we plotted the counter plots of final loss landscape by Baseline III and RoS-KD using [13]. Figure 4 shows the comparison of counterplots of loss landscape of models trained with Baseline III and RoS-KD. We observed that RoS-KD has comparatively larger counter shape in the landscape with bigger basin for both lesion classification and cardiopulmonary classification, strengthening our claim of improved smoothness and better generalization of RoS-KD.

V. CONCLUSION

In this work, we propose a novel robust stochastic knowledge distillation framework (RoS-KD) which distills knowledge from multiple teacher networks trained on overlapping subsets of noisy labelled data to enhance deterrence to noise and improve generalization on unseen data. We additionally propose to incorporate smoothing in the knowledge distillation step of RoS-KD, which helps in flattening the global minima during the optimization, and improving generalization. Our extensive results on two popular real-world medical datasets demonstrate the effectiveness of RoS-KD, its state-of-the-art performance, and its robustness to adversarial attacks.

ACKNOWLEDGMENT

This work is supported by the National Library of Medicine under Award No. 4R00LM013001 and National NSF AI Center at UT Austin.
Table III: Comparison with the baseline models for AUC of each class and average AUC (three independent runs).

| Method               | Atel. | Cardio. | Effus. | Inflit. | Mass | Nodule | Pneum. | Pneumo. | Mean   |
|----------------------|-------|---------|--------|---------|------|--------|--------|---------|--------|
| Wang et. al. [21]    | 0.72  | 0.81    | 0.78   | 0.61    | 0.71 | 0.67   | 0.63   | 0.81    | 0.718  |
| Wang et. al. [1]     | 0.73  | 0.84    | 0.79   | 0.67    | 0.73 | 0.69   | 0.72   | 0.85    | 0.753  |
| Yao et. al. [4]      | 0.77  | 0.90    | 0.86   | 0.70    | 0.79 | 0.72   | 0.71   | 0.84    | 0.786  |
| Raj. et. al. [22]    | 0.82  | 0.91    | 0.88   | 0.72    | 0.86 | 0.78   | 0.76   | 0.89    | 0.828  |
| Kum. et. al. [23]    | 0.76  | 0.91    | 0.86   | 0.69    | 0.75 | 0.67   | 0.72   | 0.86    | 0.778  |
| Liu et. al. [5]      | 0.79  | 0.87    | 0.88   | 0.69    | 0.81 | 0.73   | 0.75   | 0.89    | 0.801  |
| Seyed et. al. [6]    | 0.81  | 0.92    | 0.87   | 0.72    | 0.83 | 0.78   | 0.76   | 0.88    | 0.821  |
| **RoS-KD (Ours)**    | 0.83  | 0.91    | 0.89   | 0.77    | 0.85 | 0.78   | 0.79   | 0.88    | 0.838  |

RoS-KD (Ours) (std)  
| +0.00 | ±0.01  | ±0.01  | ±0.01  | ±0.02  | ±0.00 | ±0.01  | ±0.02  |

Fig. 4. Comparison of loss landscape of models trained with Baseline III and RoS-KD framework for lesion classification and cardiopulmonary disease classification task. Loss plots are generated with the same original images randomly chosen from the test dataset for Baseline III and RoS-KD. Z-axis denote the loss value clamped at 8.0 for better visualization. We choose Baseline III because of its best performance.

REFERENCES

[1] X. Wang, Y. Peng, L. Lu, Z. Lu, and R. M. Summers, “Tienet: Text-image embedding network for common thorax disease classification and reporting in chest x-rays,” in CVPR, 2018, pp. 9049–9058.

[2] X. Wang, Y. Peng, L. Lu, Z. Lu, M. Bagheri, and R. M. Summers, “Chestx-ray8: Hospital-scale chest x-ray database and benchmarks on weakly-supervised classification and localization of common thorax diseases,” CVPR, Jul 2017. [Online]. Available: http://dx.doi.org/10.1109/CVPR.2017.369

[3] A. Jaiswal, T. Li, C. Zander, Y. Han, J. F. Rousseau, Y. Peng, and Y. Ding, “Scalp-supervised contrastive learning for cardiopulmonary disease classification and localization in chest x-rays using patient metadata,” in 2021 IEEE International Conference on Data Mining (ICDM). IEEE, 2021, pp. 1132–1137.

[4] L. Yao, E. Poblenz, D. Dagunts, B. Covington, D. Bernard, and K. Lyman, “Learning to diagnose from scratch by exploiting dependencies among labels,” arXiv preprint arXiv:1710.10501, 2017.

[5] J. Liu, G. Zhao, Y. Fei, M. Zhang, Y. Wang, and Y. Yu, “Align, attend and locate: Chest x-ray diagnosis via contrast induced attention network with limited supervision,” in ICCV, Oct 2019.

[6] L. Seyyed-Kalantari, G. Liu, M. McDermott, and M. Ghassemi, “Chexclusion: Fairness gaps in deep chest x-ray classifiers,” arXiv preprint arXiv:2003.08827, 2020.

[7] Y. Han, C. Chen, L. Tang, M. Lin, A. Jaiswal, S. Wang, A. Tewfik, G. Shih, Y. Ding, and Y. Peng, “Using radiomics as prior knowledge for thorax disease classification and localization in chest x-rays,” in AMIA Annual Symposium Proceedings, vol. 2021, 2021, p. 546.

[8] G. Algan and I. Ulusoy, “Label noise types and their effects on deep learning,” arXiv preprint arXiv:2003.10471, 2020.

[9] A. Jaiswal, L. Tang, M. Ghosh, J. F. Rousseau, Y. Peng, and Y. Ding, “Radbert-cl: Factually-aware contrastive learning for radiology report classification,” in Machine Learning for Health. PMLR, 2021.

[10] T. Fukuda, M. Suzuki, G. Kurata, S. Thomas, J. Cui, and B. Ramahadran, “Efficient knowledge distillation from an ensemble of teachers,” in AAAI Conference on Artificial Intelligence, 2022, pp. 9833–9844.

[11] M.-C. Wu, C.-T. Chiu, and K.-H. Wu, “Multi-teacher knowledge distillation for compressed video action recognition on deep neural networks,” ICASSP, pp. 2202–2206, 2019.

[12] Z. Yang, L. Shou, M. Gong, W. Lin, and D. Jiang, “Model compression with two-stage multi-teacher knowledge distillation for web question answering system,” WSDM, 2020.

[13] H. Li, Z. Xu, G. Taylor, C. Studer, and T. Goldstein, “Visualizing the loss landscape of neural nets,” arXiv preprint arXiv:1712.09913, 2017.

[14] G. Hinton, O. Vinyals, and J. Dean, “Distilling the knowledge in a neural network,” arXiv preprint arXiv:1503.02531, 2015.