Gigapixel Whole-Slide Images Classification using Locally Supervised Learning

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Abstract. Histopathology whole slide images (WSIs) play a very important role in clinical studies and serve as the gold standard for many cancer diagnoses. However, generating automatic tools for processing WSIs is challenging due to their enormous sizes. Currently, to deal with this issue, conventional methods rely on a multiple instance learning (MIL) strategy to process a WSI at patch level. Although effective, such methods are computationally expensive, because tiling a WSI into patches takes time and does not explore the spatial relations between these tiles. To tackle these limitations, we propose a locally supervised learning framework which processes the entire slide by exploring the entire local and global information that it contains. This framework divides a pre-trained network into several modules and optimizes each module locally using an auxiliary model. We also introduce a random feature reconstruction unit (RFR) to preserve distinguishing features during training and improve the performance of our method by 1% to 3%. Extensive experiments on three publicly available WSI datasets: TCGA-NSCLC, TCGA-RCC and LKS, highlight the superiority of our method on different classification tasks. Our method outperforms the state-of-the-art MIL methods by 2% to 5% in accuracy, while being 7 to 10 times faster. Additionally, when dividing it into eight modules, our method requires as little as 20% of the total gpu memory required by end-to-end training. Our code is available at https://github.com/cvlab-stonybrook/local_learning_wsi

Keywords: Locally supervised learning · Whole slide image · Multiple instance learning · Classification

1 Introduction

Computational pathology involving observation of tissue slides with a microscope, is the gold standard for cancer diagnosis. In recent years, digital pathology has emerged as a powerful technology for digitizing whole slide images (WSIs) for assessment, sharing and analysis [7]. This provides researchers a good opportunity to develop computer-aided analysis systems for various levels of applications, such as cell counting, gland

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segmentation, and WSI classification [6, 9, 13]. In particular, WSI-based cancer diagnosis faces unique challenges. The most typical characteristics of WSIs are their extremely large image size and high resolution. A WSI generally can be as large as 100,000 × 100,000 pixels at a 40X magnification, which makes it impractical to train deep neural networks in an end-to-end (E2E) manner. Consequently, the most popular methods nowadays follow a patch-based paradigm [12, 4], i.e. each WSI is first tiled into thousands of small patches. Then a model extracts and aggregates patch-level features to make the final prediction [14, 21, 23].

Such methods follow a Multiple Instance Learning (MIL) scheme which is currently the state-of-the-art for solving histopathology classification tasks [10, 3, 21, 25, 14]. Zhang et al. [25] proposed a spatial and magnification based attention sampling strategy to extract informative patches, and directly learned a WSI classification model on these patches. DSMIL [14] jointly trained a patch and an image classifier, where the patches are selected softly with instance-level attention. More recently, TransMIL [21] presented a transformer-based MIL framework to explore both morphological and spatial information among instances. However, such a technical paradigm has some intrinsic shortcomings; these methods do not explore the spatial relations of each tile, by failing to properly combine the local and global information of the tumor’s microenvironment. Moreover, these methods rely on pretrained features to represent the tiles since the current deep learning architecture cannot be trained in an end-to-end manner.

The end-to-end training of deep neural networks requires storing in memory the entire computational graph as well as the layer activations during the forward pass. Then the loss backpropagates and updates the weights layer by layer based on the chain rule. Storage of the graph and the gradients occupy a large amount of GPU memory, limiting the input image size. Some researchers [22, 20] proposed to retain gradient information and train the model part by part to reduce memory consumption. Nevertheless, they still tiled images into patches, and trained networks on smaller regions with limited receptive field sizes.

Due to E2E training’s limited scalability to large input and large architectures, recent research attempts to seek alternatives to mitigate the memory constraints, among which locally supervised learning attracts increasing interest [2, 24]. Locally supervised learning aims to train each layer locally with a predefined objective function, without backpropagating the gradients end-to-end. The network training is free from storing all intermediate variables and the memory consumption is thus reduced. Belilovsky et al. [1] attached an auxiliary convolutional neural network classifier at each local module to predict the final target and evaluated it on ImageNet [5]. Nøkland et al. [18] proposed to use both classification loss and contrastive loss to supervise each local module and showed it was better than using a single loss.

In this paper, we introduce a locally supervised learning paradigm to train a classification network using the entire WSI. Our method splits a deep network into multiple gradient-isolated modules and each part is trained separately with local supervision. Thus we can use the entire WSI as input and do not have a patch size limited receptive field. Moreover, we further propose the Random Feature Reconstruction (RFR) model to boost the performance and optimize the GPU usage. To the best of our knowledge, we are the first to propose a locally supervised learning scheme coupled with RFR for
the classification of entire WSIs. Our method has been extensively evaluated on three public WSI datasets, and achieves state-of-the-art performance compared to MIL-based methods. Moreover, without tiling, our method is significantly faster during inference.

2  Method

Fig. 1. Overview of the proposed method. (a) Overall structure of our locally supervised learning method. A network is divided into 4 modules and a classifier. The first 3 modules $F_i, i = 1, 2, 3$ are optimized using auxiliary models $G_i, i = 1, 2, 3$ respectively. The last module $F_4$ is optimized together with the classifier $H(\cdot)$. We assume $x_0 = x$. (b) Structure of the auxiliary model $G_i(\cdot)$. It has an auxiliary classifier $A_i(\cdot)$ and a Random Feature Reconstruction (RFR) model $U_i(\cdot)$. (c) Structure of the RFR model. It reconstructs randomly sampled regions in the previous feature map.

The key idea of our locally supervised learning is dividing a network layer by layer into several consecutive modules and optimizing them separately. Formally, let us assume without loss of generality, a network $F(\cdot)$ composed by $K$ consecutive modules:

$$F(\cdot) = ((H \circ F_K) \circ F_{K-1} \circ \cdots \circ F_1)(\cdot),$$

where $F_i(\cdot)$ represents the $i$-th network module. $H(\cdot)$ is a gated attention multiple instance learning-based classifier and $\circ$ is the function composition operation. Such a network is trained using pairs of $(x, y)$ on which $x$ denotes the entire WSI and $y$ the corresponding label.

A network module contains several network layers of the original network, for example, the first 6 layers in a ResNet34. The input to a network module $F_i, i = 1, \ldots, K$ is $x_{i-1}$ and the output is $x_i$, assuming $x_0 = x$. An overview of our approach is presented in Fig.1 on which the forward and backward passes are indicated.
In such a setup, each module is trained locally. More specifically, given a network module $F_i$ and its input $x_{i-1}$, we use an auxiliary model $G_i$, and compute the loss as $L_i = G_i(F_i(x_{i-1}), x_{i-1}, y) = G_i(x_i, x_{i-1}, y)$. We train $F_i$ by minimizing the $L_i$. Then, the trained module $F_i$ is frozen and in an iterative process, the same technique is applied to $F_{i+1}$ by minimizing $L_{i+1} = G_{i+1}(x_{i+1}, x_i, y)$. The same process is applied to each of the $K - 1$ modules. Finally, the final module $F_K(\cdot)$ is optimized together with the classifier $H(\cdot)$ without an additional auxiliary model since the label $y$ serves as the final supervision.

### 2.1 Auxiliary model

The training of each model is performed using an auxiliary model with a greedy strategy. As shown in Fig. 1(b), the auxiliary model has two parts: an auxiliary classifier $A_i(\cdot)$ and an RFR model $U_i(\cdot)$. The auxiliary classifier has a similar structure of classifier $H(\cdot)$ and computes a classification loss $L_{cls}(\hat{y}_i, y)$ between the prediction $\hat{y}_i = A_i(x_i)$ and ground truth $y$. Such a design enables the training of the module $F_i(\cdot)$ locally. However, as discussed in [24], the shallower layers in a network have limited ability to extract discriminative features, making the training difficult.

To overcome this problem, the authors proposed to reconstruct the input image $x$ from the feature map $x_i$ and applied a reconstruction loss as a regularization to preserve the discriminative features. However, this strategy cannot be applied to WSIs as reconstructing an entire WSI is too costly.

To deal with this issue, we propose to use a RFR model instead of the reconstruction module. More specifically, a RFR model reconstructs randomly sampled regions from the previous feature map.

As shown in Fig. 1(c), the first step of a RFR model $U_i(\cdot)$ is to randomly sample ($S(\cdot)$), 10 corresponding spatial locations on the latent representations from the $i$-th module $x_i$ as well as from the previous module $x_{i-1}$. Feature patches $S(x_i)$ and $S(x_{i-1})$ are cropped according to the sampled spatial locations. Then, a reconstruction network $R_i(\cdot)$ is applied to the cropped features from $i$-th module $S(x_i)$, aiming to reconstruct the target $S(x_{i-1})$. A reconstruction loss $L_{rec}$ is used to minimize the distance between the reconstructed feature patches $R_i(S(x_i))$ and feature patches from its previous module in the corresponding spatial locations $S(x_{i-1})$. During training, this random sampling process eventually iterates over most locations and thus encourages the network to preserve discriminative features with limited GPU memory cost.

### 2.2 Optimization

In our framework, the first $K - 1$ modules are optimized locally with the following setting:

$$L_i = \mathcal{L}_{cls}(A_i(F_i(x_{i-1})), y) + \alpha \mathcal{L}_{rec}(R_i(S(F_i(x_{i-1})))), S(x_{i-1})),$$

$$i = 1, \ldots, K - 1,$$

where $x_{i-1}$ is the input feature of the $i$-th module $F_i(\cdot)$ and hyperparameter $\alpha$ is a regularization term. Since the last module $F_K(\cdot)$ is jointly optimized with the classifier.
$H(\cdot)$ the training scheme is changed to:

$$L_K = L_{cls}(H(F_K(x_{K-1})), y),$$

where $x_{K-1}$ is the input feature of the last module. We used L1 loss as the reconstruction loss $L_{rec}$ and cross entropy loss as the classification loss $L_{cls}$. We set $\alpha$ to be 1 after grid search on the validation dataset. However, our methodological design is independent of these losses and different reconstruction and classification losses can be applied.

## 3 Experiments and Discussion

### 3.1 Datasets

**TCGA-NSCLC** The TCGA-NSCLC (The Cancer Genome Atlas-Non-Small Cell Lung Cancer) dataset includes two sub-types of lung cancer, Lung Adenocarcinoma (LUAD) and Lung Squamous Cell Carcinoma (LUSC). The dataset contains a total of 1053 diagnostic WSIs. We randomly split them into 663 training slides, 166 validation slides and 214 testing slides (10 slides without magnification labels are discarded). We benchmarked the performance of our model on this dataset for the lung cancer sub-type classification task. The WSIs were on 5X magnification and the size of the slides ranges from $1581 \times 1445$ to $23362 \times 11345$.

**TCGA-RCC** The TCGA-RCC (Renal Cell Carcinoma) dataset includes three sub-types of kidney cancer, Kidney Chromophobe Renal Cell Carcinoma (KICH), Kidney Renal Clear Cell Carcinoma (KIRC) and Kidney Renal Papillary Cell Carcinoma (KIRP). The dataset contains a total of 939 diagnostic digital slides. We randomly split them into 603 training slides, 150 validation slides and 186 testing slides. We benchmarked the performance of our model on this dataset for the classification of these three different kidney cancer types. The WSIs were on 5X magnification and the size of the slides ranges from $2610 \times 1351$ to $23849 \times 10257$.

**LKS** The Liver-Kidney-Stomach(LKS) [17] dataset is a multi-tissue indirect immunofluorescence slides dataset. It includes four classes: Negative, Anti-Mitochondrial Antibodies (AMA), Vessel-Type Anti-Smooth Muscle Antibodies (SMA-V) and Tubule-Type Anti-Smooth Muscle Antibodies (SMA-T). The dataset contains a total of 684 slides, including 205 testing slides. To perform our experiments, we further split the rest into 383 training slides and 96 validation slides. Each slide in this dataset has the original size of $40000 \times 40000$. We further resized the images to $10000 \times 10000$ at 5X magnification.

### 3.2 Implementation Details

For all our experiments, we used ResNet34 [8] pretrained on ImageNet [5] as our backbone network ($F(\cdot)$). We froze the first 4 layers of ResNet34 and increased the stride...
of the first convolution from 2 to 3 to enlarge the receptive field. We set the batch size
to be 1, since each WSI has a different size. To mitigate potential instability, we used
the common optimization practice of accumulating the gradients of 8 batches before
updating the parameters. All the batch normalization layers were frozen as well. In the
RFR model, we sampled 10 patches of the size $128 \times 128$ for the first auxiliary model
$G_1(\cdot)$ and the spatial dimensions sampled in the following modules depended on the
size of the feature map. The number and size of patches are determined by the valida-
tion dataset. We used a gated attention multiple instance learning (GABMIL)\cite{11} based
network in the auxiliary classifier $A_i(\cdot)$ and classifier $H(\cdot)$.

We used AdamW\cite{15} with weight decay $10^{-6}$ as the optimizer. For the two TCGA
datasets, the learning rate was initially set to $1 \times 10^{-5}$ for the pre-trained backbone
modules $F_i(\cdot)$ and $2 \times 10^{-5}$ for the randomly initialized auxiliary models $G_i(\cdot)$ and
classifier $H(\cdot)$. Learning rates were decreased by a factor of 0.1 when the loss and val-
idation accuracy plateaued. For the LKS dataset, the initial learning rates were doubled
to $2 \times 10^{-5}$ for pre-trained backbone modules and $4 \times 10^{-5}$ for randomly initialized
auxiliary models.

We used the PyTorch library\cite{19} and trained our models on a NVIDIA Tesla V100
or a Nvidia Quadro RTX 8000 GPU.

### 3.3 Results

**Evaluation of overall performance** We chose overall accuracy and area under Re-
ceiver Operating Characteristic curve (AUROC) as the main metrics to evaluate our
method. Our baselines included ImageNet pre-trained ResNet34 with two different
pooling methods: average pooling and max pooling. We also included the current state-
of-the-art deep MIL models: the attention based multiple instance learning (ABMIL)\cite{11}

| Dataset Metric | TCGA-NSCLC | TCGA-RCC | LKS |
|----------------|------------|----------|-----|
|                | Accuracy   | AUROC    | Accuracy | AUROC | Accuracy | AUROC |
| Max-pooling    | 0.8318     | 0.9036   | 0.8495  | 0.9306 | 0.8049   | 0.9366 |
| Avg-pooling    | 0.7944     | 0.8669   | 0.8172  | 0.9309 | 0.6000   | 0.9086 |
| ABMIL\cite{11} | 0.8037     | 0.8816   | 0.8495  | 0.9423 | 0.8341   | 0.9392 |
| GABMIL\cite{11} | 0.8364   | 0.8762   | 0.8602  | 0.9535 | 0.8146   | 0.9399 |
| MIL-RNN\cite{3} | 0.8178   | 0.9011   | /       | /      | /        | /      |
| DSMIL\cite{14} | 0.8271     | 0.8909   | 0.8710  | 0.9590 | 0.8390   | 0.9328 |
| CLAM-SB\cite{16} | 0.8224 | 0.9185   | 0.8763  | 0.9701 | 0.8293   | 0.9446 |
| CLAM-MB\cite{16} | 0.8598 | 0.9131   | 0.8763  | 0.9716 | 0.8439   | 0.9448 |
| StreamingCNN\cite{20} | 0.8692 | 0.9260   | 0.8817  | 0.9660 | 0.8927   | 0.9652 |
| Ours (K=4)      | **0.8785** | **0.9377** | **0.9140** | **0.9740** | **0.8976** | **0.9562** |
| Ours (K=8)      | **0.8785** | **0.9322** | **0.9032** | **0.9760** | **0.8829** | **0.9633** |

Table 1. Comparison of accuracy and AUROC on three datasets. Our method, of both $K = 4$
and $K = 8$, outperforms existing state-of-art MIL models.
Table 2. Comparison of GPU memory consumption. Our method required around 20% ($K = 8$) to 30% ($K = 4$) GPU memory compared to E2E training. * is measured on CPU because of GPU memory limitation.

| Image size       | 8698 × 7496 | 12223 × 10057 | 23849 × 10257 |
|------------------|-------------|---------------|---------------|
| E2E              | 17.89G      | 33.63G        | 78.14G*       |
| Ours (K=4)       | 5.35G       | 9.64G         | 18.32G        |
| Ours (K=8)       | 3.71G       | 6.47G         | 11.85G        |

and its gated variant GABMIL \cite{11}, dual stream attention based model DSMIL \cite{14}, single-attention-branch CLAM-SB \cite{16}, multi-attention-branch CLAM-MB \cite{16}, and also two-stage recurrent neural network based aggregation MIL-RNN \cite{3}, which considers binary classifications only. All these baselines are trained on 5X resolution and using ResNet34 for fair comparison. Our method was able to fine tune the ImageNet pretrained weights to adapt to the medical image domain, while other methods directly used the ImageNet pretrained features.

As shown in Table 1, our method ($K = 4$) outperformed all the compared methods in the overall accuracy and AUROC metrics. To the best of our knowledge the SOTA for the TCGA-NSCLC dataset is 96.3% AUROC (95% confidence interval: 93.7%–99.0%) reported by CLAM \cite{16}. For experimental uniformity, we used the exact same splits on all comparisons and reported accuracy and AUROC, reporting a 91.9% AUROC for CLAM for the same resolution which is also higher than the rest of the compared methods. Our method achieved 1.87% higher accuracy than the best compared method CLAM-MB, and 2.46% higher AUROC. On the TCGA-RCC dataset, our method achieved 3.77% higher accuracy and 0.24% higher AUROC. On the LKS dataset, our method had 5.37% higher accuracy and 1.14% higher AUROC compared with the best performing method CLAM-MB. Also, comparing with the SOTA on this dataset, SOS \cite{17}, our method achieved comparable performance to it (90.73% accuracy).

Moreover, Table 1 highlights the robustness of our method with respect to the different modules. In particular, our model was divided into 8 modules and each of them trained locally using the proposed strategy performs as well as the $K = 4$ and outperformed the compared methods. Also, we compared our method with a non-MIL approach StreamingCNN \cite{20}, as shown in Table 1 our method ($K = 4$) outperformed it on TCGA-NSCLC and TCGA-RCC. On LKS dataset, our method achieved better accuracy and comparable AUROC.

**Evaluation of GPU memory consumption** Another major advantage of our method is that our method significantly reduced the GPU memory required during training and thus enables training on the entire WSI. We compared the GPU memory consumption of our method (for $K = 4$ and $K = 8$) and that of the end-to-end (E2E) training. As the sizes of images in a WSI dataset usually vary a lot, instead of evaluating the memory consumption on three datasets, we evaluated it on three different sized images:
Table 3. Comparison of inference speed on three different sized inputs. Our method ran 7 to 10 times faster than GABMIL since we do not have the tiling and feature extraction step.

| Image size          | Method | GABMIL | Ours | Speed gain | GABMIL | Ours | Speed gain |
|---------------------|--------|--------|------|------------|--------|------|------------|
| 8698×7496           | Tiling | 0.3s   | /    | /          | 0.7s   | /    | /          |
|                     | Features | 2.6s  | /    | /          | 3.7s   | /    | /          |
|                     | Prediction | <0.1s | 0.3s | /          | <0.1s  | 0.6s | /          |
|                     | Total    | 2.9s  | 0.3s | 9.7x       | 4.4s   | 0.6s | 7.3x       |
| 12223×10057         | Tiling | 0.3s   | /    | /          | 0.7s   | /    | /          |
|                     | Features | 2.6s  | /    | /          | 3.7s   | /    | /          |
|                     | Prediction | <0.1s | 0.6s | /          | <0.1s  | 1.2s | /          |
|                     | Total    | 2.9s  | 0.6s | 7.3x       | 11.4s  | 1.2s | 9.5x       |
| 23849×10257         | Tiling | 0.3s   | /    | /          | 0.7s   | /    | /          |
|                     | Features | 2.6s  | /    | /          | 3.7s   | /    | /          |
|                     | Prediction | <0.1s | 0.6s | /          | <0.1s  | 1.2s | /          |
|                     | Total    | 2.9s  | 1.2s | 9.5x       | 11.4s  | 1.2s | 9.5x       |

The same memory usage held for the other two input image sizes. In general, our 4 divided network required only around 30% memory and our 8 divided network required only around 20% memory compared to E2E training.

Evaluation of time efficiency  Besides the higher accuracy and the lower GPU memory cost, our method is faster in inference than the standard MIL approaches. We measured the total time (in seconds) that our method requires to infer an entire WSI and compared it with GABMIL [11], a high performance MIL model. We timed the whole inference pipeline including patch tiling, feature extraction, and final prediction. We reported the total inference time on WSIs in 3 different sizes. Table 3 highlights the time efficiency of our method. Our method took only 1.2 seconds to classify a 23849×10257 WSI, while GABMIL needed more than 11.4 seconds due to the time consuming step of feature extraction on the large amount of patches.

Ablation Study on RFR  We conducted an ablation study on the Random Feature Reconstruction (RFR) model. Table 4 shows the comparison on the accuracy of our method with and without RFR. On the TCGA-NSCLC dataset, using the RFR model improved the accuracy by 0.47% for $K = 4$ and 3.27% for $K = 8$. On the TCGA-RCC dataset, using the RFR model improved the accuracy by 2.15% for $K = 4$ and 3.22% for $K = 8$. On the LKS dataset, using the RFR model improved the accuracy by around 1% for both $K=4$ and $K=8$.

4 Conclusion  In this paper, we introduced a locally supervised learning framework to train using entire whole slide images. We evaluated it on three WSI datasets and achieved a 2% to
Table 4. Comparison of accuracy of our method with and without RFR. The RFR model improved the accuracy of our method by 1% to 3%.

| Dataset     | TCGA-NSCLC | TCGA-RCC | LKS   |
|-------------|------------|----------|-------|
| K=4, w/o RFR | 0.8738     | 0.8925   | 0.8829 |
| K=4, w. RFR  | 0.8785     | 0.9140   | 0.8976 |
| K=8, w/o RFR | 0.8458     | 0.8710   | 0.8780 |
| K=8, w. RFR  | 0.8785     | 0.9032   | 0.8829 |

5% accuracy improvement compared to existing MIL methods. This significant performance gain was achieved by reducing GPU memory consumption and enabling fine-tuning of the feature extractor. Compared with end-to-end training, our method required only 20% to 30% of the memory. Moreover, our method did not require tiling as existing MIL methods do, thus it was 7 to 10 times faster during inference. We also demonstrated that the proposed random feature reconstruction (RFR) model improved the performance of our locally supervised learning framework by 1% to 3%. Our proposed approach showed the greater potential of locally supervised learning on classifying whole slide images and we will explore its applications on other tasks including segmentation.

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