Lymph Node Gross Tumor Volume Detection in Oncology Imaging via Relationship Learning Using Graph Neural Network

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Abstract. Determining the spread of lymph node gross tumor volume (GTV\textsubscript{LN}) is essential in defining the respective resection or irradiating regions for the downstream workflows of surgical resection and radiotherapy for many cancers. Different from the more common enlarged lymph node (LN), GTV\textsubscript{LN} also includes smaller ones if associated with high positron emission tomography signals and/or any metastasis signs in CT. This is a daunting task. In this work, we propose a unified LN appearance and inter-LN relationship learning framework to detect the true GTV\textsubscript{LN}. This is motivated by the prior clinical knowledge that LNs form a connected lymphatic system, and the spread of cancer cells among LNs often follows certain pathways. Specifically, we first utilize a 3D convolutional neural network with ROI-pooling to extract the GTV\textsubscript{LN}’s instance-wise appearance features. Next, we introduce a graph neural network to further model the inter-LN relationships where the global LN-tumor spatial priors are included in the learning process. This leads to an end-to-end trainable network to detect by classifying GTV\textsubscript{LN}. We operate our model on a set of GTV\textsubscript{LN} candidates generated by a preliminary 1st-stage method, which has a sensitivity of > 85% at the cost of high false positive (FP) (> 15 FPs per patient). We validate our approach on a radiotherapy dataset with 142 paired PET/RTCT scans containing the chest and upper abdominal body parts. The proposed method significantly improves over the state-of-the-art (SOTA) LN classification method by 5.5% and 13.1% in F1 score and the averaged sensitivity value at 2, 3, 4, 6 FPs per patient, respectively.

Keywords: lymph node gross tumor volume, relationship learning, graph neural network, oncology imaging, radiotherapy

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1 Introduction

Quantitative lymph node (LN) analysis is an important clinical task for cancer staging and identifying the proper treatment areas in radiotherapy. The revised RECIST guideline [4] recommends measuring enlarged LNs (if short axis $>$ 10 mm) for the purpose of tumor burden assessment. However, in cancer treatment, like radiotherapy or surgery, besides the primary tumor, all metastasis-suspicious LNs are also required to be treated. This includes the enlarged LNs, as well as other smaller ones that are associated with high positron emission tomography (PET) signals and/or other metastasis signs in CT. This broader category is referred as lymph node gross tumor volume (GTV$_{LN}$) in radiotherapy treatment. Accurate identification of GTV$_{LN}$ is essential for the delineation of clinical target volume in radiotherapy [11], where missing small but involved GTV$_{LN}$, will lead to undesired under-treatment [16].

Identifying GTV$_{LN}$ could be a very difficult and time-consuming task, even for experienced radiation oncologists. It requires a sophisticated subjective reasoning process that leads to high inter-observer variabilities [8]. Beside the difficulties already met by detecting enlarged LNs, LNs can exhibit low contrast with surrounding tissues and can be easily confused with other vessel or muscle structures. GTV$_{LN}$ detection has its unique challenges: (1) GTV$_{LN}$ discovery is often performed using radiotherapy CT (RTCT), which, unlike diagnostic CT, is not contrast-enhanced. (2) The size and shape of GTV$_{LN}$ vary considerably, and their locations have an implicit relation with the primary tumor [1]. See Fig. 1 for an illustration of GTV$_{LN}$. While many previous work developed automatic detection/identification methods for enlarged LNs using contrast-enhanced CT [2, 3, 5, 17, 22], not much work has attempted on the GTV$_{LN}$ identification task. These previous work all focus on characterizing instance-wise LN features. Note that, similar to [17, 19], our task assumes there is a set of GTV$_{LN}$ candidates computed from an existing detection system with high sensitivities, but low precision so that we target on effectively reducing the false positive (FP) GTV$_{LN}$. As shown in our experiments, applying the previous state-of-the-art LN identification by classification method [17] leads to a markedly inferior performance.
Unlike prior work that only assess or identify individual LN separately and independently, we perform a study-wise analysis that incorporates the inter-LN and LN-primary tumor relationships. This is motivated by the fact that our lymphatic system is a connected network of LNs, and tumorous cells often follow certain pathways to spread between the LNs \[1\]. To achieve this, we propose to use graph neural networks (GNNs) to model this inter-LNs relationship. Specifically, we first train a 3D convolutional neural network (CNN) to extract GTV$_{LN}$ instance-wise appearance features from CT. Then, we compute the 3D distances and angles for each GTV$_{LN}$ with respect to the primary tumor, which serves as the spatial prior of each GTV$_{LN}$ instance. Using the instance-wise appearance features and spatial priors to create node representations, a GNN is built, where relationships between GTV$_{LN}$ are patient adaptive via a learnable features fusion function. This allows the GNN to automatically learn the GTV$_{LN}$-candidate connection strengths to help distinguishing between true and false GTV$_{LN}$. The whole CNN and GNN framework is end-to-end trainable, allowing GNN to guide the appearance feature extraction in the CNN. Moreover, PET imaging is included as an additional input channel to the CNN model to provide CT imaging with complementary oncology information, which is demonstratively helpful for GTV$_{LN}$ identification task \[8\]. We evaluate on a dataset of 142 esophageal cancer patients, as the largest dataset to date. The proposed method significantly improves over the state-of-the-art (SOTA) LN detection/classification method \[17, 18\] by 5.5% and 13.1% in F1 scores and the averaged sensitivity at 2, 3, 4, 6 FPs per patient, respectively.

2 Methods

Our GTV$_{LN}$ approach combines 3D CNN and GNN networks. Fig. 2 depicts an overview of our method, which consists of three modularized components: (1) a 3D CNN classifier to extract per GTV$_{LN}$ candidate instance-wise visual features; (2) spatial prior computation, including the LN-to-tumor distance and angle calculations; (3) a GNN that learns the inter-LN candidate relationship using the global GTV$_{LN}$ spatial priors and their instance-wise CNN features.

2.1 3D CNN-based Appearance Learning

We first train a CNN to extract the GTV$_{LN}$ instance-wise visual features from CT and PET imaging. We adopt a multi-scale 3D CNN model with a ROI-GAP layer \[7\] that accepts paired CT/PET image patches. The features generated by each convolutional block separately pass through a 3D ROI-GAP layer and a fully connected layer to form a 256-dimensional vector, which are then concatenated together to generate a multi-scale local representation for each GTV$_{LN}$ candidate. Since we use four CNN blocks, this leads to a $4 \times 256 = 1024$-dimensional feature vector, which is denoted as $f$.

2.2 Spatial Prior Computation

In addition to the appearance features, spatial priors can provide crucial information for generating the GNN node representation. We compute each normalized
Fig. 2: **System overview.** (a) For each GTV\(LN\) candidate, the model extracts CNN appearance features, \(f\), and the spatial priors, \(s\), for each candidate to create node representations, \(x\). (b) We treat each GTV\(LN\) candidate as a node in the graph and use proposed GNN to exchange information. Here we take node \(u\) as an example for a target node and the red arrow denotes message passing from other nodes. (c) and (d) show how we obtain the node representations and node latent features \(h\), respectively. (d) also depicts how the aggregated passed message, \(m\), and latent features are used to identify GTV\(LN\).

3D spatial coordinates and also 3D distance and angles to the primary tumor. First, to calculate the normalized 3D spatial coordinates we use each patient’s lung mask range in the \(x\) and \(y\) axes to normalize the GTV\(LN\) candidates’ \(x\) and \(y\) locations. Specifically, we adopt and reimplement a pretrained a 2D progressive holistically nested network (PHNN) [9] to segment the lung, which can perform robustly on pathological lungs. Then we calculate the minimum and maximum coordinates of the lung mask and use these as cutoffs to normalize all candidate \(x\) and \(y\) location to the range of \([0, 1]\). For the \(z\) dimension, we train a fully unsupervised body-part regressor [21] using our dataset to provide the normalized \(z\) location for each GTV\(LN\) candidate instance.

To compute the distance and angles from any candidate to the primary tumor, we first compute the 3D distance transform from the tumor segmentation mask \(O\). Let \(\Gamma(O)\) be a function that computes all boundary voxels of the tumor mask. The distance transform map (DM) value at a voxel \(p\) with respect to \(O\) is computed as

\[
\text{DM}_{\Gamma(O)}(p) = \begin{cases} 
\min_{q \in \Gamma(O)} d(p, q) & \text{if} \quad p \notin O_i \\
0 & \text{if} \quad p \in O_i
\end{cases},
\]

where \(d(p, q)\) is a distance measure from \(p\) to \(q\). We use the Euclidean distance metric and apply Maurer et al.’s efficient algorithm [15] to compute the DMs. For calculating the angles of each GTV\(LN\) candidate with respect to the tumor, we extract the center point or centerline [12] of the tumor and then calculate the
elevation ($\theta$) and azimuth ($\phi$) with respect to the candidate center. We denote all these spatial priors as $s$.

### 2.3 GNN-based Iner-LN Relationship Learning

**Inter-LN Graph Formulation** With the local visual features obtained from the CNN model and the spatial priors calculated in Sec 2.2, we use them to create a node representation, $x$, for each GTV$_{LN}$ candidate. Because of divergence in construction between the visual features and spatial priors, we use a learnable function, e.g., a multi-layer perceptron (MLP), $T$ to transform the latter to align them better with the CNN visual features:

$$s' = T(s),$$

$$x = (f \parallel s'),$$

(2)

where $\parallel$ denotes concatenation. In addition to the node representation, each node has its own latent feature $h$ produced by a learnable function $\phi_h$. Since the latent feature is considered a local feature that does not take part in information exchange, we only use the visual features here:

$$h = \phi_h(f).$$

(3)

**Graph Message Passing Neural Network** Message passing neural networks [6] are a widely used basis for GNNs, such as gated graph sequential networks [14], graph attention networks [20], and dynamic graph message passing networks [23]. Given the target node $u$ and its neighboring nodes $\mathcal{N}(u)$, the key idea is to collect information from all of the neighboring nodes, which are usually their node representations and extract the essential information:

$$m_u = \sum_{v \in \mathcal{N}(u)} \alpha_{uv} \cdot \phi_e(x_v),$$

(4)

where $m_u$ denotes the message passed to the target node and a function $\phi_e$ is used to aggregate information from the node neighborhood. Note that all extracted information is weighted by the distance $\alpha \in [0, 1]$ between the neighboring and the target nodes.

The target node $u$ then updates its own latent feature $h_u$ with the message $m_u$ using an updating function $\phi_u$:

$$h'_u = \phi_u(h_u, m_u).$$

(5)

Common choices for $\phi_u$ are the linear, gated attention or fully connected layers.

**Inter-LN Relationship Modeling** The above graph message passing network weights the latent feature vector $h$ by a scalar $\alpha$, as in (4). However, a more adaptive approach can allow for a more powerful model of the inter-nodal relationship. Hence, we propose to use the representations of both source node
and target node \(x_u\) to implicitly model the inter-nodal relationship and generate more informative messages to pass to the target. More formally, we use a learnable function, \(\mathcal{G}\), which can fuse the feature vectors from pairs of nodes:

\[
m_u = \sum_{v \in \mathcal{N}(u)} \phi_e(\mathcal{G}(x_u, x_v)).
\]  

(6)

Note that we consider our graph as a fully connected graph with self-connections, thus all the nodes belong to the neighborhood \(\mathcal{N}(u)\) of any particular node \(u\). Once all the nodes have their latent features updated, the predictions of each node are made based on their \(h'_u\), which aggregates information all nodes in the graph:

\[
\hat{y} = \phi_y(h'_u).
\]  

(7)

3 Experiments and Results

Dataset

We collected a dataset of 142 esophageal patients who underwent radiotherapy treatment. In total, there are 651 \(\text{GTV}_{LN}\) in the mediastinum or upper abdomen region that were identified by an oncologist. Each patient has a non-contrast RTCT scan and a PET scan that has been registered to the RTCT using the method of [10]. We randomly split patients into 60%, 10%, 30% for training, validation and testing, respectively.

\(\text{GTV}_{LN}\) candidates generation

We first use an in-house \(\text{GTV}_{LN}\) CAD system to generate the \(\text{GTV}_{LN}\) candidates that will be used in this work [24]. The CAD system achieves 85% sensitivity with a large number of FP detections (> 15 FPs per patient). This leads to > 2000 FPs that serve as negative \(\text{GTV}_{LN}\) candidates. For the ease of comparison, similar to [17], we also include the ground-truth \(\text{GTV}_{LN}\) in the set of true \(\text{GTV}_{LN}\) candidates for training. This ensures 100% sensitivity at the \(\text{GTV}_{LN}\) candidate generation step.

Image preprocessing and implementation details

We resample the RTCT and registered PET images to a consistent spatial resolution of \(1.0 \times 1.0 \times 1.0\) mm. The 3D training patch is generated by cropping a \(48 \times 48 \times 48\) sub-volume centered around each \(\text{GTV}_{LN}\) candidate. If the size of the \(\text{GTV}_{LN}\) is larger than \(48 \times 48 \times 48\), we resize the sub-volume so that it contains at least an 8-voxel margin of the background along each dimension to ensure sufficient background context.

For the training sample generation for the 2.5D LN classification method [17], we adopt the preprocessing method described in that paper. Our 3D CNN is trained using the Adam [13] optimizer with a learning rate of 0.0001 and batch size of 32 for 10 epochs.

For the GNN part, the parameters of the first layer in the CNN are loaded from the CNN baseline model reported in Table 1. The feature aligning function \(T\) for spatial priors can be either a simple repeat function or a MLP. We opt for the latter approach, choosing an output dimension size of 640. We also use MLPs for \(\phi_e\) and \(\phi_h\) which reduce the input dimension from 3328 and 1024, respectively, to 256. The entire GNN architecture is trained with Adam optimizer whose learning rate is set to 0.0001. Since the numbers of \(\text{GTV}_{LN}\) candidates vary from
patient to patient, the nodes in GNN changed dynamically. To accommodate different graph sizes, we set batch size as 1 and adopted gradient accumulation strategy which is equivalent to using batch size 8 during training.

**Comparison setup and evaluation metrics** We compare against the SOTA instance-wise LN classification method [17], which uses a random view aggregation in a 2.5D fashion to learn the LN local representations. We also compare against a CNN-based classifier (both 2.5D and our 3D input) under various input settings: CT alone, CT+PET. We also compared against the GNN with the weight in the adjacency matrix \(\alpha_{uv}\) in (4) regressed by an additional module [20], denoted as **CNN+GNN\_b**. Our method is denoted as **CNN+GNN\_p**.

To evaluate performance, we compute the free response operating characteristic (FROC), which measures the recall against different numbers of FPs allowed per patient. We also report the average sensitivity (mFROC) at 2, 3, 4, 6 FPs per patient.

| Method               | 2.5D | 3D | CT | PET | S.P. | F1  | mFROC |
|----------------------|------|----|----|-----|------|-----|-------|
| Roth et. al [17]     | ✓    | ✓  | ✓  |     |      | 0.483| 0.537 |
| Roth et. al [17]     | ✓    | ✓  | ✓  |     |      | 0.498| 0.561 |
| CNN                  | ✓    | ✓  | ✓  |     |      | 0.493| 0.568 |
| CNN                  | ✓    | ✓  | ✓  |     |      | 0.516| 0.602 |
| CNN                  | ✓    | ✓  | ✓  |     |      | 0.517| 0.595 |
| CNN                  | ✓    | ✓  | ✓  |     |      | 0.505| 0.597 |
| CNN + GNN\_b         | ✓    | ✓  | ✓  |     |      | 0.500| 0.593 |
| CNN + GNN\_b         | ✓    | ✓  | ✓  |     |      | 0.521| 0.631 |
| CNN + GNN\_p         | ✓    | ✓  | ✓  |     |      | 0.504| 0.631 |
| CNN + GNN\_p         | ✓    | ✓  | ✓  |     |      | 0.538| 0.668 |

**Quantitative Results and Discussions** Table 1 outlines the quantitative comparisons of different model setups and choices. First, several conclusions can be drawn to validate the effectiveness of our CNN-based classification method. (1) The SOTA instance-wise 2.5D LN classification method [17] exhibits markedly decreased performance as compared to our 3D CNN in both CT and CT+PET input settings, e.g., [17] has a mFROC of 0.561 with CT+PET inputs as compared to 0.595 achieved by our 3D CNN model with CT+PET inputs. This demonstrates that the direct 3D convolution is at least as effective as the pseudo 3D method [17] for the LN identification problem. (2) PET modality plays an important role in the GTV\textsubscript{LN} detection, since both 2.5D and 3D CNN gain consistent mFROC improvement after adding PET as an additional input channel. (3) Spatial prior features are useful for the CT based CNN classifier, however, it does not add value when the CNN is already trained with CT+PET. This may be due to the fact that the instance-wise GTV\textsubscript{LN} features extracted
Fig. 3: Free-response receiver operating characteristic (FROC) curves of different GTV\textsubscript{LN} classification methods under the setting of CT (Left) imaging or CT+PET (Right) imaging. The proposed method (GNN\textsubscript{p}) outperforms the baseline 3D CNN and the node-level feature fusion GNN (GNN\textsubscript{b}) by some marked margins under both imaging settings.

From CT+PET reached the saturated classification capacity, however, the spatial priors provide useful information if features are extracted from CT alone.

When further considering the inter-LN relation captured by the GNN model, the GTV\textsubscript{LN} classification performance is consistently boosted. For example, under the CT+PET input with the spatial prior setting, both the CNN+GNN\textsubscript{b} and CNN+GNN\textsubscript{p} outperform the corresponding 3D CNN model by a large margin, i.e., 3.4% and 6.9% in mFROC metrics, respectively. This validates our observation and intuition that the LNs form a connected network and cancers often follow certain pathways spreading to the LNs. Hence, learning the inter-LN relationship should be beneficial to distinguish the metastasis-suspicious GTV\textsubscript{LN}. Moreover, our proposed element-level feature fusion method in the GNN achieves the highest classification performance under both CT and CT+PET input settings as compared to a competing node-level feature fusion method [20]. FROC curves are compared in Fig. 3 for the CNN+GNN methods and the 3D CNN method under different imaging settings. It can be seen that at an operating point of 3 FP/patient, our CNN+GNN\textsubscript{p} improve the sensitivity by 7.3% (55.5% to 62.8%) and 11.0% (56.9% to 67.9%) over the 3D CNN model using the CT and CT+PET imaging, respectively. This further demonstrates the value of the inter-LN relationship learning in the GTV\textsubscript{LN} classification task. Some qualitative examples are illustrated in Fig. 4.

4 Conclusion

In this paper, we propose a joint 3D deep learning framework on modeling both LN appearance and inter-LN relationship for effective identification of GTV\textsubscript{LN}. The inter-LN relationship is expected to capture the prior spatial structure of the connected lymphatic system where the spread of cancer cells must follow certain pathways. We combine the process of two 3D CNN (appearance encoding)
Fig. 4: A quality example illustrating the classification probabilities computed by the 3D CNN based LN instance-wise classifier and by our proposed CNN+GNNp classifier. Left is the 3D rendering of the GTVLN candidates with yellow as FPs from an in house CAD system \[24\] and green as the true GTVLN. The top row shows an example where a FP exists at the mediastinum region near the shoulder by the CNN classifier (shown in red with probability of 0.93). Due to the fact that a nearby LN candidate has a low probability of 0.23 (indicated in yellow), and they share a similar location and appearance. This candidate is correctly identified as FP by our CNN+GNNp classifier. Similar situation is observed for the right bottom row, where a small LN (shown in red) has misclassified by the CNN model, but is able to correctly identified by our model due to the fact that there are two nearby strong true candidates (indicated in green) and their appearance is similar.

and GNN (iner-LN relationship learning) networks, which still leads to an end-to-end trainable network. We perform our unified CNN-GNN identification by classification model on a set of GTVLN candidates that are generated by a preliminary 1st-stage method with very high detection sensitivity, but at a lower precision level. We validate our approach on an esophageal radiotherapy dataset of 142 patients and total 651 GTVLN. Our quantitative performance demonstrates significant improvements over previous state-of-the-art LN classification work.

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