### **APPENDIX**

## of

# Deep Efficient Private Neighbor Generation for Subgraph Federated Learning

#### Anonymous

#### I. PROOF FOR EMBEDDING-FUSED GRAPH CONVOLUTION

#### A. Proof for Statement 1

**Statement 1** (Correctness of embedding-fused graph convolution). For a node v, at each layer of embedding-fused graph convolution, it aggregates nodes on the impaired ego-graph with the corresponding mended deep neighbor embeddings with separate learnable weights.

*Proof.* At k-th layer of embedding-fused graph convolution, for every node u in v's one-hop ego-graph  $G^1(v)$ , we denote its mean averaged node representations as  $\bar{x}_u^k \in \mathbb{R}^{1 \times d_h}$  and embeddings as  $\bar{z}_u \in \mathbb{R}^{1 \times d_z}$ .

According to our description in Section IV, we have

$$x_u^k = \sigma(W^{(k)} \times [\bar{x}_u^{k-1} || \bar{z}_u]^\top)^\top,$$

where  $W^{(k)} \in \mathbb{R}^{d_h \times (d_h + d_z)}$  is the learnable matrix in the convolution.

As  $x_u^k$  can also be regarded as

$$\sigma(\begin{bmatrix} W_{1,1}^{x(k)} & \dots & W_{1,d_h}^{x(k)} & W_{1,1}^{z(k)} & \dots & W_{1,d_z}^{z(k)} \\ \vdots & \dots & \vdots & \vdots & \dots & \vdots \\ W_{d_h,1}^{x(k)} & \dots & W_{d_h,d_h}^{x(k)} & W_{d_h,1}^{z(k)} & \dots & W_{d_h,d_z}^{z(k)} \end{bmatrix} \times \begin{bmatrix} \bar{x}_{u,1}^{k-1} \\ \vdots \\ \bar{x}_{u,d_x}^{k-1} \\ \bar{z}_{u,1} \\ \vdots \\ \bar{z}_{u,d_z} \end{bmatrix})^{\intercal},$$

which equals to  $\sigma(W^{x(k)} \times \bar{x}_u^{k-1\top} + W^{z(k)} \times \bar{z}_u^\top)^\top$ , where  $W^{x(k)} \in \mathbb{R}^{d_h \times d_h}$  and  $W^{z(k)} \in \mathbb{R}^{d_h \times d_z}$  are learnable weights in the convolution.

Therefore, we justify the correctness of embedding-fused graph convolution where the mended deep neighbors and the representations/features contribute to the convolution with respective learnable parameters, and conclude the proof.

#### B. Proof for Statement 2

**Lemma 1.** For a node v, we denote the prediction, computed by one layer of embedding-fused graph convolution on its 1-hop impaired ego-graph, where every node is mended with deep neighbors computed on the respective L-hop missing context, as  $\tilde{y}'_v$ , and the prediction, computed by (L+1) layers of graph convolution on its (L+1)-hop ego-graph, as  $\tilde{y}_v$ , where

 $L \in \mathbb{N}^*$ .  $\tilde{y}'_v$  and  $\tilde{y}_v$  are the compound vectors for the same local context of v.

*Proof.* For node v, we compute its prediction  $\tilde{y}'_v$  as

$$\tilde{y}'_v = x_v^1 = \sigma(W^{(1)} \times [mean(\{x_u^0 | u \in G^1(v)\}) || \bar{z}_v]^\top,$$

where for every  $u \in G^1(v)$ ,

$$x_u^0 = \sigma(W^{(0)} \times [x_u || \bar{z}_u])^\top = \sigma(W^{(0)} \times [x_u || mean(z_u)])^\top$$

Since  $x_u^0$  contains  $\{x_u, z_u\}$ , and  $\tilde{y}_v'$  is then computed based on  $\{x_u, z_u | u \in G^1(v)\} \cup \{\bar{z}_v\}$ . We only need to verify  $\{x_u, z_u | u \in G^1(v)\} \cup \{\bar{z}_v\}$  containing the same information as the  $\{x_u | u \in G^{L+1}(v)\}$ .

First we have  $\{\bar{z}_v\}$  computed from the L-hop neighbors of v, i.e.,  $\{x_u|u\in G^L(v)\}$ . Then we only need to consider whether the content of  $\{x_u,z_u|u\in G^1(v)\}$  covers the  $\{x_u|u\in G^{L+1}(v)\setminus G^L(v)\}$ . Since every  $z_u^p\in z_u$  is computed on the L-hop ego-graph of node u with original graph convolution mechanism,  $z_u^p$  contains the information of  $\{x_p|p\in G^L(u)\}$ . Thus, the union of  $z_u$  for  $u\in G^1(v)$  covers  $\{x_p|p\in G^L(u),u\in G^1(v)\}=\{x_p|p\in G^{L+1}(v)\}$ , which includes  $\{x_u|u\in G^{L+1}(v)\setminus G^L(v)\}$ .

Obviously,  $\{x_u, z_u | u \in G^1(v)\} \cup \{\bar{z}_v\}$  contains the same L+1 ego-graph content as  $\{x_u | u \in G^{L+1}(v)\}$  does, we have Lemma 1 proved.

**Statement 2** (Comparison between embedding-fused graph convolution and original graph convolution). For a node v, we denote the prediction, computed by K layers of embedding-fused graph convolution on its K-hop impaired ego-graph mended with deep neighbors of L-hop local contexts, as  $\tilde{y}'_v$ , and the prediction, computed by (K+L) layers of graph convolution on its (K+L)-hop ego-graph, as  $\tilde{y}_v$ , where  $K, L \in \mathbb{N}^*$ .  $\tilde{y}'_v$  and  $\tilde{y}_v$  are the compound vectors for the same local context of v.

*Proof.* To prove Statement 2, we extend Lemma 1 from 1-hop impaired ego-graph to the K-hop impaired ego-graph mended with L-hop local missing context embeddings.

By iteratively applying Lemma 1 K-L times, we have node v's prediction  $\tilde{y}'_v$  computed on  $\{x_u, z_u | u \in G^K(v)\}$  with  $z_u$  containing the information of  $\{x_p | p \in G^L(u)\}$ . The entire content is the same as where  $\tilde{y}_v$  is retrieved with original

graph convolution, i.e.,  $\{x_p|p\in G^{K+L}(u)\}$ . In this way, we have Statement 2 proved.

#### II. PROOF FOR THEOREM 1

**Lemma 2** (Noise-Free Edge-LDP of mini-batch GCN after one epoch on 1-hop ego-graphs). Given a graph, with its nodes' degrees by at least D, and a GCN model for embedding computation, after one epoch of mini-batch training on 1-hop ego-graphs drawn from the graph with sampling size as d, the GCN achieves at most  $(\ln \frac{D+1}{D+1-d}, \frac{d}{D})$ -edge-LDP when d < D, and at least  $(d \ln \frac{D+1}{D}, 1 - (\frac{D-1}{D})^d)$ -edge-LDP otherwise.

*Proof.* To prove Lemma 2, we first revisit the NFDP mechanisms [1] on  $(\varepsilon, \delta)$ -differential privacy of different sampling policies.

**Theorem B.1** (NFDP mechanism [1]:  $(\varepsilon, \delta)$ -differential privacy of sampling without replacement). Given a training dataset of size D, sampling without replacement achieves  $(\ln \frac{D+1}{D+1-d}, \frac{d}{D})$ - differential privacy, where d is the subsample size.

**Theorem B.2** (NFDP mechanism [1]:  $(\varepsilon, \delta)$ -differential privacy of sampling with replacement). Given a training dataset of size D, sampling with replacement achieves  $(d \ln \frac{D+1}{D}, 1 - (\frac{D-1}{D})^d)$ - differential privacy, where d is the subsample size.

To apply Theorem B.1 and Theorem B.2 in Lemma 2, we can regard the 1-hop neighbor list of the target node v, *i.e.*, the neighbors on the 1-hop ego-graph of v, as the entire dataset with size D, and the mini-batch sampling node size is the subsampling size d.

In this way, one epoch of training the GCN model with the mini-batch sampling has two cases. One case is when d < D, while the other is  $d \geq D$ . For the neighbor sampling method, we follow the implementation of FederatedScope [2], where the former case uses the sampling without replacement, and the latter case uses the sampling with replacement. Therefore, when d < D, the sampling can achieve  $(\ln \frac{D+1}{D+1-d}, \frac{d}{D})$ -differential privacy for the neighbor list, and  $(d \ln \frac{D+1}{D}, 1 - (\frac{D-1}{D})^d)$ -differential privacy otherwise.

To transfer the general DP to the edge-LDP, we need to analyze it according to the definition of edge-LDP and differential privacy. We revisit the definition of general DP as follows.

**Definition B.1**  $((\varepsilon, \delta)$ -differential privacy). A randomized mechanism  $\mathcal{M}: \mathcal{A} \to B$  with domain  $\mathcal{A}$  and range B satisfies  $(\varepsilon, \delta)$ -differential privacy if for all two neighboring inputs  $U, U' \in \mathcal{A}$  that differ by one record, and any measurable subset of outputs  $S \subseteq B$  it holds that

$$Pr[\mathcal{M}(U) \in S] < e^{\varepsilon} Pr[\mathcal{M}(U') \in S] + \delta$$
 (1)

Then we revisit the definition of edge-LDP as below.

**Definition 1.** For a graph with n nodes, denote its node v's neighbor list as  $(b_1, \ldots, b_n)$ . For  $u \in [n]$ , if v is linked with v,  $b_u$  is 1. Otherwise,  $b_u$  is 1. Let  $\varepsilon, \delta \in \mathbb{R}_{\geq 0}$ , and  $R : \mathcal{G} \to \mathbb{R}$ 

is a randomized algorithm. R provides  $(\varepsilon, \delta)$ -edge-LDP if for any two local neighbor lists  $\gamma, \gamma'$  that differ in one bit and any  $S \subseteq R$ ,

$$Pr[R(\gamma) \in S] \le e^{\varepsilon} Pr[R(\gamma') \in S] + \delta.$$
 (2)

By regarding the input dataset U,U' in Eq. (1) as two neighbor lists  $\gamma,\gamma'$  in Eq. (2), we have general differential privacy transferred to edge-LDP. As the mini-batch sampling GCN can achieve  $\gamma,\gamma'$  in Eq. (2) through whether sampling a neighbor node in the ego-graph, we transfer the sampling in NFDP of  $(\varepsilon,\delta)$ -differential privacy to the equal effect of the mini-batching sampling in noise-free  $(\varepsilon,\delta)$ -edge-LDP.

Since nodes on a graph can have different degrees, and the lower bound of the protection implies the privacy of this mechanism, we choose the max values of  $(\varepsilon, \delta)$  by calculating them using the minimum degree among all nodes. In this way, Lemma 2 is proved.

**Lemma 3** (Noise-Free Edge-LDP after N epochs of L-hop mini-batch embedding computation). For a subgraph, given every node's L-hop ego-graph with its every L-1 hop nodes of degrees by at least D, and a GCN model for embedding computation, after N epochs of mini-batch training with each hop of sampling size as d, the GCN achieves  $(\tilde{\varepsilon}, \tilde{\delta})$ -edge-LDP, where

$$\tilde{\varepsilon} = \min\{LN\varepsilon, LN\varepsilon \frac{(e^{\varepsilon} - 1)}{e^{\varepsilon} + 1} + \varepsilon U\sqrt{2LN}\},$$
  
$$\tilde{\delta} = (1 - \delta)^{LN}(1 - \delta'),$$

and  $U=\min\{\sqrt{\ln(e+\frac{\varepsilon\sqrt{LN}}{\delta'})},\sqrt{\ln(\frac{1}{\delta'})}\}$ , for  $\delta'\in[0,1]$ , and  $(\varepsilon,\delta)$  are  $(\ln\frac{D+1}{D+1-d},\frac{d}{D})$  and  $(d\ln\frac{D+1}{D},1-(\frac{D-1}{D})^d)$  in Lemma 2 for respective cases.

*Proof.* To prove Lemma 3, we need to adaptively apply Lemma 2 by N epochs on the L times of graph convolution, *i.e.*, total LN times. Thus, we revisit the Composition of Differentially Private Mechanisms [3] as follows.

**Theorem B.3** (Composition of Differentially Private [3]). For any  $\varepsilon > 0$ ,  $\delta, \delta' \in [0,1] > 0$ , the class of  $(\varepsilon, \delta)$ -differential private mechanisms satisfies  $(\tilde{\varepsilon}, 1-(1-\delta)^k(1-\delta'))$ -differential private under k-fold adaptive composition, for

$$\tilde{\varepsilon} = \min\{k\varepsilon, k\varepsilon \frac{(e^{\varepsilon}-1)}{e^{\varepsilon}+1} + \varepsilon \sqrt{2k} \min\{\sqrt{\ln(e + \frac{\varepsilon \sqrt{k}}{\delta'})}, \sqrt{\ln(\frac{1}{\delta'})}\}\}$$

By firstly aligning general differential privacy to edge-LDP as we described in the proof of Lemma 2, obviously, we have the same conclusion of the composition rule for edge-LDP as Theorem B.3. Then we substitute the k in the composition rule to LN, and specifying the  $(\epsilon, \delta)$  as the pairs in Lemma 2. Thus, Lemma 3 is proved.

**Theorem 1** (Noise-free edge-LDP of FedDEP). For a distributed subgraph system, on each subgraph, given every node's L-hop ego-graph with its every L-1 hop neighbors of degrees by at least D, FedDEP unifies all subgraphs in the system to federally train a joint model of a classifier and a cross-subgraph deep neighbor generator, as specified in Section IV. By learning from deep neighbor embeddings

that are obtained from locally trained GNNs in N epochs of mini-batch training with a sampling size for each hop as d, FedDEP achieves  $(\log(1+r(e^{\tilde{\varepsilon}}-1),r\tilde{\delta})\text{-edge-LDP},\text{ where})$ 

$$\begin{split} \tilde{\varepsilon} &= \min\{LN\varepsilon, LN\varepsilon\frac{(e^{\varepsilon}-1)}{e^{\varepsilon}+1} + \varepsilon U\sqrt{2LN}\}, \\ \tilde{\delta} &= (1-\delta)^{LN}(1-\delta'), \quad \delta' \in [0,1], \end{split}$$

and  $U=\min\{\sqrt{\ln(e+\frac{\varepsilon\sqrt{LN}}{\delta'})},\sqrt{\ln(\frac{1}{\delta'})}\}$ . r is the expected value of the Bernoulli sampler in DGen. When d< D,  $(\varepsilon,\delta)$  are tighter than  $(\ln\frac{D+1}{D+1-d},\frac{d}{D})$ ; when  $d\geq D$ ,  $(\varepsilon,\delta)$  are tighter than  $(d\ln\frac{D+1}{D},1-(\frac{D-1}{D})^d)$ . Both pairs of  $(\varepsilon,\delta)$  serve as the lower bounds of the edge-LDP protection under the corresponding cases.

*Proof.* FedDEP framework first pre-calculates the embeddings from a mini-batch trained GCN to retrieve prototype sets, then it leverages the deep neighbor generator that employs a Bernoulli sampler R with expected value r to jointly train a classifier on subgraphs mended with generated deep neighbor prototypes.

To prove Theorem 1, we revisit the privacy amplification by subsampling in the general DP [4].

**Theorem B.4** (privacy amplification by subsampling [4]). Given a dataset U with n data records, subsampling mechanism S subsamples a subset of data  $\{d_i|\sigma_i=1,i\in[n]\}$  by sampling  $\sigma_i\sim Ber(p)$  independently for  $i\in[n]$ . If mechanism  $\mathcal{M}$  satisfied  $(\varepsilon,\delta)$ -differential privacy, mechanism  $\mathcal{M}\circ S$  is  $(\log(1+p(e^{\varepsilon^{-1}}),p\delta)$ -differential private.

We prove Theorem 1 by applying Theorem B.4 and Lemma 3 in four steps.

We first transfer the conclusion of Theorem B.4 into edge-LDP by following the proof of Lemma 2. Then we specify the  $(\varepsilon, \delta)$ -differential privacy mechanism  $\mathcal M$  in Theorem B.4 as the edge-LDP embedding computation GCN model in Lemma 3 with respective privacy-related parameters. Next, we specify the subsampling mechanism  $\mathcal S$  in Theorem B.4 as the Bernoulli sampler in FedDEP with DGen on prototypes. By substituting the p in Theorem B.4 to r, we have Theorem 1 proved.

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