Self-supervised Graph Masking Pre-training for Graph-to-Text Generation

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Abstract
Large-scale pre-trained language models (PLMs) have advanced Graph-to-Text (G2T) generation by processing the linearised version of a graph. However, the linearisation is known to ignore the structural information. Additionally, PLMs are typically pre-trained on free text which introduces domain mismatch between pre-training and downstream G2T generation tasks. To address these shortcomings, we propose graph masking pre-training strategies that neither require supervision signals nor adjust the architecture of the underlying pre-trained encoder-decoder model. When used with a pre-trained T5, our approach achieves new state-of-the-art results on WebNLG+2020 and EventNarrative G2T generation datasets. Our method also shows to be very effective in the low-resource setting. \footnote{Our code is available at https://github.com/Jiuzhouh/Graph-Masking-Pre-training.}

1 Introduction

Graph-to-Text (G2T) generation (Gatt and Krahmer, 2018) is the task of generating natural language from graph-structured data. While there are several tasks that could leverage a G2T component (Zhou et al., 2018; Ji et al., 2020; Chen et al., 2021) the direct generation of text description from knowledge graphs (KGs) have attracted a lot of attention due to its potential in providing a more accessible presentation of knowledge to non-experts (Schmitt et al., 2020).

In parallel, Transformer-based (Vaswani et al., 2017) pre-trained language models (PLMs) such as BART (Lewis et al., 2019), and T5 (Raffel et al., 2019) have facilitated state-of-the-art (SotA) results on several tasks, including earlier SotA results for G2T (Ribeiro et al., 2020; Kale and Rastogi, 2020; Mager et al., 2020). It has been argued that their success, in part, is due to factual memorisation that guides the generation (Ribeiro et al., 2020). Although PLMs benefit the G2T generation, the linearisation step required to use these models ignores the structural information of the graph (Wang et al., 2021), while explicitly modelling structured data could also lead to catastrophic forgetting of distributional knowledge (Ribeiro et al., 2021).

To address this, Wang et al. (2021) proposed adding extra positional embedding layers to capture the inter-dependency structures of input graphs. Ribeiro et al. (2021) proposed using a structure-aware adapter in PLMs to supplement the input with its graph structure. For table data, Xing and Wan (2021) considered the structure of the table input by predicting the surrounding cells for a cell in a table. However, these methods either change the design of the PLMs (limiting their use for other task settings) or require labelled training data to capture the graph structure information.

In this work, we propose self-supervised graph masking pre-training strategies to enhance the structure awareness of PLMs. To achieve this, we formulate several graph masking strategies to inject local and global awareness of the input structure into the PLM. Our method has two key advantages: (i) it does not require to introduce extra layers or change of architecture in the underlying PLM, and (ii) it pre-trains the PLMs in a self-supervised setting on graphs, without requiring labelled training data. Starting from an existing PLM, we further pre-train it with our approach, then the fine-tuning on downstream tasks is done as per usual. We conduct extensive experiments on three G2T generation datasets of diverse graphs. Our empirical findings highlight that our self-supervised strategies significantly outperform a strong underlying T5 baseline and achieve two new SotA results on two of the datasets WebNLG+2020 (Zhou and Lampouras, 2020) and EventNarrative (Colas et al., 2021). Additionally, we show our pre-training strategies are very efficient in utilising data and have a great potential for low-resource setting.
2 Self-Supervised Graph Masking

Our desiderata is to infuse structural knowledge into widely used pre-trained encoder-decoder Transformer models, without modifying the model architecture or relying on supervision signal. To achieve this, we propose three self-supervised learning tasks to further pre-train a T5-LARGE (Raffel et al., 2020) model prior to fine-tuning on G2T generation downstream tasks. In this section we first describe our graph linearisation step which prepares the data in the right format for T5 encoder while injection some weak structural information into the input (§2.1), then we introduce our three graph masking pre-training tasks (§2.2).

2.1 Linearising a Graph

We linearise a graph into a set of triples in the format of [subject, predicate, object], representing [head entity, relation, tail entity] for every edge in a graph. Following Wang et al. (2021), we prepend $S$, $P$, $O$ tokens to further specialise each entity or relation with its role in a triple. Additionally, to provide a weak structural signal from the graph, we also augment every triple by a level marker $l$, indicating the distance of its object entity from the root (the node that does not have a parent in the graph). This is similar to (Wang et al., 2021), noting the key difference in that they embed the tree level using an extra layer together with other positional embeddings, but we simply augment the linearised input without adding any extra layers. The final augmented triple has the following format: $[S|\text{head entity}, P|\text{relation}, O|\text{tail entity}, l]$. For a visual example of this, see Appendix A.

2.2 Graph Masking Pre-training Strategies

The three self-supervised learning tasks are formulated as follows:

**Triple Prediction (Triple).** For a linearised graph, on each level we randomly mask one full triple and replace it with a mask token $<$X>, which is then used as the target for prediction. The masked triple can be seen as a sub-graph of the original graph. This is to encourage the model to automatically identify the most relevant parts of a full graph related to each of its sub-graph.

**Relation Prediction (Relation).** In this strategy, we focus on the relations within triples. We randomly mask one relation on each level with a mask token $<$Y>, and the model is tasked to predict the masked relation as the target. This task requires the model to leverage very local information (i.e., between a head and a tail) to predict the masked relation. Local cohesiveness is expected to translate into better translation of triples into text fragments.

**Triple + Relation Prediction (Triple+Relation).** This ultimate strategy combines both Triple and Relation Prediction tasks to leverage the benefits of both worlds. In this setting, the Triple Prediction task follows the same protocol as stated above, but for Relation Prediction, we only consider the relation in triples that are not connected with the masked triple. We randomly mask one triple with the mask token $<$X>. For the triples that do not have common subject or object with the masked triple, we also randomly mask one relation with the mask token $<$Y>. The model jointly learns to predict both the masked sub-graphs and relations at the same time.

In all pre-training tasks we also add a token $<$Z> as the end token in the target output. Table 1 summarises these three pre-training tasks via an example of each kind of graph masking strategy. Graph Masking Pre-training follows the standard cross-entropy loss, which is to minimise the negative log-likelihood of the masked part of the graph:

$$L_{GMP} = - \sum_{i=1}^{N} \log p(m_i | x_i)$$
where $m_i$ is the masked part of the graph, $x_i$ is the unmasked part of the graph, $N$ is the number of samples.

3 Experiments

In this section we outline the experimental setups (§3.1), followed by downstream G2T generation results in full (§3.2) and low-resource scenarios (§3.3). We also present a set of generated outputs from our models (§3.4), and finish by providing an analysis (§3.5) on the effect of pre-training data size, and an ablation on the role of input augmentation with level markers.

3.1 Experimental Setups

Tasks and Datasets. We evaluate on three G2T generation datasets: WebNLG+2020 (Zhou and Lampouras, 2020), DART (Nan et al., 2021), EventNarrative (Colas et al., 2021). WebNLG+2020 contains a set of triples extracted from DBpedia (Auer et al., 2007) and text description for 16 distinct DBpedia categories. DART is an open-domain heterogeneous structured dataset collected from different sources which cover a broad range of topics. EventNarrative is a large-scale, event-centric dataset extracted and paired from existing large-scale data repositories, including Wikidata, Wikipedia, and EventKG (Gottschalk and Demidova, 2018). See Appendix B for full data statistics.

Pre-training Datasets. For each pre-training strategy, we create the pre-training datasets on the graph side of the task training data with the right format.

Evaluation Metrics. We report the automatic evaluation using BLEU (Papineni et al., 2002), METEOR (Banerjee and Lavie, 2005), TER (Snover et al., 2006) which are used in the official WebNLG challenge (Gardent et al., 2017) and BERTScore (Zhang et al., 2020) which considers the semantic meanings of words or phrases.

Baseline, SotA, Our Models. We use the T5-LARGE model as our baseline for fine-tuning. T5-large results are based on the published results (Ribeiro et al., 2020). All our models further pre-train the vanilla T5-LARGE model and are further fine-tuned for G2T generation tasks as usual. We denote our configurations as Triple, Relation, Triple+Relation. SotA results for WebNLG and DART are from Clive et al. (2021), and for EventNarrative are based on Colas et al. (2022). Our implementation is based on the Huggingface Library (Wolf et al., 2019). Optimisation was done using Adam (Kingma and Ba, 2015) with a learning rate of 3e-5 and a batch size of 3 both in the pre-training and fine-tuning stages. We used a V100 16GB GPU for all experiments.

3.2 Graph-to-text Generation

Task Formulation. G2T generation follows the standard language modelling objective. Given an input graph $\mathcal{G}$, the model aims to generate ground-truth text $y = (y_1, \ldots, y_N)$. The objective is to maximise the likelihood of the ground-truth text, which is equivalent to minimise the negative log-likelihood as:

$$L_{G2T} = -\sum_{i=1}^{N} \log p(y_i \mid y_1, \ldots, y_{i-1}; \mathcal{G})$$

Results. Table 2 reports the results of fine-tuning the baseline, SotA and our models on three G2T generation tasks. For WebNLG, all of our strategies outperform both the baseline and SotA results. The performance difference among our three variants is statistically insignificant. Similarly, on EventNarrative all our models outperform SotA and baseline. For DART, the improvement over the baseline is not as significant as for the other two datasets, while our method matches SotA on BERTScore but falls behind on the other metrics. We speculate this to be reflective of the heterogeneous nature of DART, which has a large proportion of data with very limited relations (e.g., roughly 52% of DART contains only 7 types of relations). In this setting,
the pre-training tasks cannot capture much useful structure information on this sparse data.

### 3.3 Low-resource Setting

We investigated the performance of our methods in low-resource scenario. For this we used Trip1e as the pre-training strategy and k% (k=5, 10, 25) of WebNLG+2020 training data for downstream task fine-tuning. We tried two configurations to see if pre-training (still without using the labels) with the same training data would be better than pre-training on the non-overlapping training data: (1) used the same k% between pre-training and fine-tuning, (2) used 100-k% for pre-training and k% for fine-tuning. We compared the results of these two settings with the T5 LARGE which was only task fine-tuned (without additional pre-training).

The results are shown in Table 3.

| Tr.Size | Model Setting | BLEU | METEOR | TER | BERTScore |
|---------|---------------|------|--------|-----|-----------|
| 5% w/o pre-training | 48.52 | 37.44 | 43.97 | 94.66 |
| same 5% for pre-training | 52.79 | 40.41 | 42.02 | 94.84 |
| remaining 95% for pre-training | 50.69 | 39.06 | 42.97 | 94.72 |
| 10% w/o pre-training | 49.84 | 37.24 | 43.33 | 94.68 |
| same 10% data for pre-training | 53.56 | 40.45 | 41.19 | 95.03 |
| remaining 90% data for pre-training | 52.57 | 39.75 | 42.17 | 94.75 |
| 25% w/o pre-training | 50.35 | 37.87 | 43.82 | 94.66 |
| same 25% data for pre-training | 56.04 | 41.57 | 39.38 | 95.24 |
| remaining 75% data for pre-training | 55.93 | 41.46 | 39.78 | 95.20 |

Table 3: Results of each model in the low-resource setting on WebNLG+2020 dataset. Tr.Size denotes the amount of data used for downstream task fine-tuning.

### 3.4 Generated Samples

We demonstrate two qualitative examples of generated texts on WebNLG+2020 and EventNarrative test sets in Table 5.

For the WebNLG example, while T5 LARGE generates fluent texts but misses to cover the “recorded in” relation. Previous SotA model generates all information from the graph, but it breaks the order of arguments for “preceded By”. While our model can not only produce the sentences with correct information.

For the EventNarrative example, the “Russian” information in the reference does not exist in the graph, which should be inferred by the PLM. For T5 LARGE and previous SotA, neither can generate such information, while our model can generate this additional information without missing any information from the graph. See more generated samples in Appendix C.

### 3.5 Analysis

**Effect of Pre-training Data Size.** To explore how the size of the used pre-training data affects the performance of our strategies in downstream tasks, we experimented on WebNLG+2020 dataset using our Trip1e strategy. We used 5%, 10%, 25%, 50%, and 100% of the graph side of training data for pre-training, and the whole training data to fine-tune the models. We recorded the performance, and training duration in Table 4. As the amount of pre-training data decreased, the performance of the model also decreased slightly. However, even with using 5% of pre-training data and less than 30 minutes spent on pre-training, our method outperforms both the SotA and T5 LARGE models (Table 2) by a significant margin.

**Ablation.** To show the contribution of input augmentation with level markers ($\S$2.1), we experimented with Trip1e and Trip1e+Relation strategies on WebNLG+2020. We also report the results of using input augmentation with level marker dur-

| Data | Time | BLEU | METEOR | TER | BERTScore |
|------|------|------|--------|-----|-----------|
| 100% | 10h  | 57.64 | 42.24 | 38.86 | 95.36 |
| 75%  | 7.5h | 56.92 | 41.98 | 39.07 | 95.29 |
| 50%  | 5h   | 56.17 | 41.96 | 39.90 | 95.18 |
| 25%  | 2.5h | 56.73 | 41.85 | 40.13 | 95.21 |
| 5%   | 0.5h | 56.40 | 41.28 | 40.24 | 95.12 |

Table 4: Results of using different amounts of pre-training data in Trip1e strategy on WebNLG+2020. Time denotes the pre-training duration.
Reference: The Velvet Underground Squeeze album was succeeded by the rock album Bootleg Series Volume 1: The Quine Tapes, recorded under record label Polydor Records in San Francisco.

T5-Large: The genre of Bootleg Series Volume 1: The Quine Tapes is rock music and was preceded by the album Squeeze The Velvet Underground. The album was released by Polydor Records.

Previous SotA: Squeeze The Velvet Underground was preceded by Bootleg Series Volume 1: The Quine Tapes, which was recorded in San Francisco and released by Polydor Records. The genre of the album is rock music.

Graph Masking Pre-training+T5-Large: Bootleg Series Volume 1: The Quine Tapes, whose genre is rock music, were recorded in San Francisco and are signed to Polydor Records. They were preceded by the album Squeeze The Velvet Underground.

Graph Masking Pre-training+T5-Large: The First Battle of Ignacewo was one of battles of the January Uprising. It took place on January 11, 1863, near the village of Ignacewo, Konin County, Russian-controlled Congress Poland.

| Pre-training Tasks | BLEU | METEOR | TER | BERTScore |
|--------------------|------|--------|-----|-----------|
| Triple             | 57.64| 42.24  | 38.86| 95.36     |
| -w/o level marker | 56.48| 41.77  | 39.94| 95.17     |
| Triple+Relation    | 57.49| 42.19  | 39.08| 95.28     |
| -w/o level marker | 56.28| 41.70  | 39.72| 95.24     |
| No pre-training    | 54.86| 40.62  | 40.58| 95.09     |
| -w/o level marker | 53.60| 39.52  | 41.48| 95.02     |

Table 5: Examples of output texts on WebNLG+2020 and EventNarrative test sets.

Table 6: Ablation results on WebNLG+2020 dataset.

We proposed various self-supervised pre-training strategies to improve the structural awareness of PLMs without refining the architecture or relying on labelled data. Our graph masking strategies outperformed the strong PLM baseline and achieve new state-of-the-art results on WebNLG+2020 and EventNarrative datasets. We demonstrated that our approach is very efficient in utilising even a small pre-training or fine-tuning dataset. For future work, we will explore different graph masking strategies to adapt for different domains of graph.

5 Limitations

Since our method leverages the knowledge learned by pretrained language models, it is much more effective for use in scenarios where, unlike AMR graphs, the relations inside the graph correspond to meaningful words or morphemes. Additionally, we observed our method not to work well for the cases, like in E2E (Dusek et al., 2019), that the number of relations or entities are quite sparse.

6 Ethics Statement

Our model utilises existing pretrained language models and as such it could inherit the same ethical
concerns involving these models - which are being discussed widely in the community. Our pretraining method itself does not exacerbate this issue.

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Appendix

A Level Marker Augmentation

A graph and linearised version of a level-augmented input is provided in Figure 1.

B Data Statistics

The data statistics for tasks used in the paper are summarised in Table 7.

C Generated Samples

Table 8 illustrates two qualitative examples of generated texts on WebNLG+2020 and EventNarrative test sets.

For the WebNLG example, T5 LARGE misses to cover the “manufacturer” and “body Style” information. Although previous SotA and our model both can generate correct sentences, the output of our model shows a more complex syntactic structure. For the EventNarrative example, the sentences generated from T5 LARGE have a big difference with the reference sentences and do not cover all
Table 7: Statistics of WebNLG+2020, EventNarrative and DART.

| Dataset     | Domain                              | Examples | Train/Dev/Test       |
|-------------|-------------------------------------|----------|----------------------|
| WebNLG+2020 | 16 DBpedia Categories               | 38,872   | 35,426/1,667/1,779   |
| EventNarrative | Events                           | 224,428  | 179,544/22,442/22,442 |
| DART        | Wikipedia                           | 11,998   |                      |
|             | 15 DBpedia Categories               | 27,731   | 62,659/6,980/12,552  |
|             | Restaurant and Hotel Descriptions  | 42,462   |                      |

Figure 1: An example of graph with level markers. The structure-aware input of this graph is: \([S \mid \text{Asser Levy Public Baths}, \ P \mid \text{location}, \ O \mid \text{New York City}, \ 1], [S \mid \text{New York City}, \ P \mid \text{country}, \ O \mid \text{United States}, \ 2], [S \mid \text{New York City}, \ P \mid \text{is Part Of}, \ O \mid \text{Manhattan}, \ 2], [S \mid \text{Manhattan}, \ P \mid \text{leader Name}, \ O \mid \text{Cyrus Vance Jr.}, \ 3], [S \mid \text{Manhattan}, \ P \mid \text{is Part Of}, \ O \mid \text{New York}, \ 3].

information from the graph. Previous SotA model misses to cover the “office contested” information, while the output from our model covers all information.
**Reference:** The Pontiac Rageous was a car with a coupe body style manufactured by Pontiac. Assembled in both Michigan and Detroit, it went into production in 1997, ending in the same year.

**T5-Large:** The Pontiac Rageous is assembled in Detroit, Michigan. Its production began in 1997 and ended in 1997. The Pontiac Rageous is a 4 door, 5 passenger vehicle.

**Previous SotA:** The Pontiac Rageous is manufactured by Pontiac in Detroit, Michigan. Its production began in 1997 and ended in 1997. The Pontiac Rageous has a coupe body style.

**Graph Masking Pre-training+T5-Large:** Pontiac is the manufacturer of the Pontiac Rageous which has a coupe body style. The Pontiac Rageous is assembled in Detroit, Michigan and began production in 1997.

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**Reference:** The First Battle of Ignacewo was one of many clashes of the January Uprising. It took place on May 8, 1863, near the village of Ignacewo, Konin County, which at that time belonged to Russian empire’s Congress Poland.

**T5-Large:** The First Battle of Ignacewo was fought in Ignacewo, Konin County, Congress Poland, during the January Uprising.

**Previous SotA:** The First Battle of Ignacewo was one of the first battles of the January Uprising. It took place on January 6, 1863, near the village of Konin, in Congress Poland.

**Graph Masking Pre-training+T5-Large:** The First Battle of Ignacewo was one of battles of the January Uprising. It took place on January 11, 1863, near the village of Ignacewo, Konin County, Russian-controlled Congress Poland.

Table 8: Examples of output texts on WebNLG+2020 and EventNarrative test sets.