GenWiki: A Dataset of 1.3 Million Content-Sharing Text and Graphs for Unsupervised Graph-to-Text Generation

Zhijing Jin*  
Amazon Shanghai AI Lab  
zhijing.jin@connect.hku.hk

Qipeng Guo*†  
Fudan University  
qpguo16@fudan.edu.cn

Xipeng Qiu  
Fudan University  
xpqiu@fudan.edu.cn

Zheng Zhang  
Amazon Shanghai AI Lab  
zhaz@amazon.com

Abstract

Data collection for the knowledge graph-to-text generation is expensive. As a result, research on unsupervised models has emerged as an active field recently. However, most unsupervised models have to use non-parallel versions of existing small supervised datasets, which largely constrain their potential. In this paper, we propose a large-scale, general-domain dataset, GenWiki. Our unsupervised dataset has 1.3M text and graph examples, respectively. With a human-annotated test set, we provide this new benchmark dataset for future research on unsupervised text generation from knowledge graphs.¹

1 Introduction

Text generation with deep learning models is data hungry. For example, in Figure 1, to make a model learn how to verbalize knowledge graphs, researchers need to collect a large number of human-annotated text and graph pairs. However, good annotation is both expensive and difficult to get – annotators need to have a thorough understanding of hundreds of edge types in the knowledge graphs, as well as proper verbalization of the text, so that the written text can conform to the distribution of the desired text style. Moreover, for dataset curators, checking the quality of annotation is also non-trivial. For example, the WebNLG dataset goes through five updates to fix errors in the annotation over the past 3 years.²

These difficulties in dataset collection makes parallel data-to-text datasets small-sized, and even non-existent for low-resource domains. To make problems worse, data-to-text models are, in many cases, infeasible to transfer from one domain to another. For example, a text generation model that can produce Wikipedia biography-like descriptions cannot be used to generate introductions of plants. This can happen even between domains with similar content but different text styles. For example, given the knowledge graph triple “(Obama, birthYear, 1961),” one domain verbalizes it as “Obama was born in 1961,” whereas another domain prefers “Obama (1961 – ) ...”. A model trained in the first domain can only generate the entities correctly but fail on all other words in the second domain.

To overcome the lack of labelled data and difficulty in domain adaptation, unsupervised data-to-text generation has emerged as an active research field recently (Freitag and Roy, 2018; Schmitt et al., 2020; Guo et al., 2020). However, the progress of this line of research is slowed down due to the lack of large-scale unsupervised datasets. Notably, the curation of graph-to-text unsupervised datasets are non-trivial, as it requires (1) same content distribution between graphs and text, (2) text with high-accuracy entity annotation, (3) a much larger scale than the supervised datasets, and (4) a human-annotated test set. Unfortunately, lacking such an unsupervised dataset, most unsupervised works have to artificially remove the pairing information between text and structured data, to force parallel datasets to be non-parallel. Obviously, splitting parallel datasets, such as the WebNLG dataset (13K), and E2E dataset (50K), into non-parallel ones remains the originally small data size. Consequently, the research on unsupervised

*Equal contribution.
†Work done during internship at Amazon Shanghai AI Lab.
¹Our dataset is available at https://github.com/zhijing-jin/genwiki.
²https://gitlab.com/shimorina/webnlg-dataset
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models is limited, as these existing unsupervised models cannot even have a deep architecture. In contrast, a relatively faster field, unsupervised machine translation, has dataset sizes on the order of billions, such as 1.6B German and 2.1B English text used in (Artetxe et al., 2019).

Therefore, we propose a large dataset, GenWiki, which contains 1.3 million non-parallel text and graphs with shared content, and meet all four requirements mentioned before. To better facilitate research in unsupervised graph-to-text generation, we provide two versions of our dataset: the full dataset GenWikiFULL (1.3M), and a fine version, GenWikiFINE (750K), which adds constraints on the text and graphs to force them to contain highly overlapped entity sets. The overview of our two datasets are shown in Figure 1. The GenWikiFULL on the bottom left contains graphs on the same topic (Dota 2) as the text, and GenWikiFINE imposes a stronger constraint that entities in the graph can largely overlap with entities in text. Both datasets are collected in a scalable, automatic way. The comparison of our dataset and previous data-to-text datasets is illustrated in Table 1.

An additional contribution is our human-annotated test set with of 1,000 graph and text pairs. Based on our large-scale training dataset and the human-annotated test set, we analyze the performance of several baselines and existing models. We conducted error analysis on the strengths and shortness of these unsupervised models in Section 5.4.

| Dataset              | Size  | Purpose  | Collection | Domain                                      |
|----------------------|-------|----------|------------|---------------------------------------------|
| KBGen (Banik et al., 2013) | 0.2K  | Supervised| Human      | Descriptions of biology knowledge bases     |
| RoboCup (Chen and Mooney, 2008) | 0.7K  | Supervised| Human      | Sportscast                                  |
| RotoWire (Wiseman et al., 2017) | 5K    | Supervised| Human      | Basketball game summaries                  |
| SF Hotels/Restaurants (Wen et al., 2015) | 10K   | Supervised| Human      | Dialogues about restaurants and hotels      |
| WebNLG (Gardent et al., 2017) | 13K   | Supervised| Human      | 15 categories (building, person)            |
| WeatherGov (Liang et al., 2009) | 22K   | Supervised| Human      | Weather forecasts                           |
| E2E (Novikova et al., 2017) | 50K   | Supervised| Human      | Restaurant and hotel descriptions           |
| WikiCompany (Qader et al., 2018) | 51K   | Supervised| Human      | Company descriptions                       |
| ToTTO (Parikh et al., 2020) | 100K  | Supervised| Human      | Description of Wikipedia tables             |
| WikiBio (Lebret et al., 2016) | 500K  | Supervised| Auto       | First sentence of Wikipedia biographies     |
| GenWikiFINE          | 750K  | Unsupervised| Auto & distant align | General domain (all wiki topics)                  |
| GenWikiFULL          | 1.3M  | Unsupervised| Auto       | General domain (all wiki topics)                  |

Table 1: Comparison of previous text generation datasets and our GenWiki datasets. GenWikiFINE is the fine version (with stronger entity alignment) of our dataset, and GenWikiFULL is our full dataset.

3The unfiltered dataset contained 728K, but only 500K are non-empty samples.
2 Existing Data-to-Text Models and Datasets

Research in NLP can be viewed as a close interplay between models and datasets. Traditionally, most methods hand-craft linguistic features to build rule-based systems, so datasets containing hundreds or thousands of samples are adequate. For example, in data-to-text generation, the traditional approach is to hand-craft templates (Kukich, 1983; Holmes-Higgin, 1994; McRoy et al., 2000). There are also works that abstract the templates and use probabilistic models to learn the rules (Angeli et al., 2010; Howald et al., 2013). Popular datasets for these methods are, for example, the 0.7K RoboCup dataset (Chen and Mooney, 2008).

With the advance of deep learning, models have a large number of parameters, so they have to be fueled by large datasets. For data-to-text generation, many supervised methods use large neural networks. To match with these data-hungry models, researchers devote many efforts to curate supervised datasets. Most supervised data-to-text datasets have tens of thousands of data. For instance, WebNLG dataset (Gardent et al., 2017) has 13K valid data-text pairs, WeatherGov (Liang et al., 2009) has 22K weather forecasts, and E2E (Novikova et al., 2017) has 50K restaurant and hotel descriptions, as shown in Table 1.

Recently, there is a rising trend of unsupervised approaches (Freitag and Roy, 2018; Schmitt et al., 2020; Guo et al., 2020). Unsupervised data-to-text models (Konstas and Lapata, 2012) are proposed in response to the lack of data-text pairs in many domains, similar to the emergence of unsupervised machine translation that addresses lack of data low-resource language pairs. However, to match with the active research on unsupervised data-to-text generation, no suitable dataset has been curated. As a result, most previous works have to artificially force parallel datasets to be non-parallel, by separately shuffling the data part and text part of the original dataset, or directly deleting the text part. However, such formulation will make the unsupervised datasets inherit the small size of the supervised datasets, which are limited to only tens of thousands samples.

There are several caveats of using small datasets for unsupervised models. (1) Limiting the model potential: Unsupervised models can be data-hungry. For example, 1.6B German and 2.1B English tokens are fed to unsupervised machine translation models (Artetxe et al., 2019); 3.3 billion words are used to pretrain the language model BERT (Devlin et al., 2019). With abundant data, the potential of unsupervised models is unleashed – impressive performance, based on an enormous number of parameters, such as 12 layers of transformers. So far, no large data-to-text corpus can be used to unveil the potential of unsupervised data-to-text. (2) Lack of diversity: As many unsupervised models need to impose strong priors such as grammar and dependency tree (Konstas and Lapata, 2012), if a proposed model works well on a specific type of text generation, we cannot validate whether such a model generalizes well. (3) Negligence of model efficiency: The goal of unsupervised models is to learn from as many unsupervised data as possible and thus achieve high accuracy. However, the current designs of many unsupervised models do not take efficiency into consideration because of the small datasets they use does not expose the problem of efficiency.

Hence, to foster research in unsupervised data-to-text learning, we construct a new, large-scale dataset, GenWiki, which can satisfy all constraints imposed by existing unsupervised models. The dataset will be introduced in Section 3 and 4.

3 Desiderata

Although it is easy to collect unsupervised datasets for tasks such as machine translation, it is a different story for data-to-text generation. To match with the design of unsupervised data-to-text models, some strict constraints are required. A common constraint is that the text and knowledge graphs should have the same content distribution. Some more specific constraints require, for example, the text corpus to have entity annotations. The reason is that recent unsupervised learning models (Guo et al., 2020; Schmitt et al., 2020) use cycle training of two tasks: graph-to-text, and text-to-graph, which is simplified to relation extraction given entities. This simplification requires the unsupervised text corpus to have

\footnote{https://aclweb.org/aclwiki/Data_sets_for_NLG}

\footnote{(Moryossef et al., 2019) report that there are 13K clean data-text pairs, despite the original 25K data.}
entity annotations in text. Additionally, it is also reasonable to make the relation types in the knowledge graphs a closed set of, for example, 300 relations as in WebNLG (Gardent et al., 2017). In this way, the relation extraction model can avoid collapsing on unseen relations in the test set, and it is also an easier job for human annotators as they only need to consider a limited-sized, well-defined set of relations.

We summarize the requirements of the dataset collection as follows:

- **Basic Requirements**
  1. Text and graphs should have similar contents, such as a Wikipedia article and a knowledge graph of the same article.
  2. To fit for recent unsupervised models (Guo et al., 2020; Schmitt et al., 2020), the text corpus should contain entity annotations.
  3. The knowledge graphs should have a closed set of relations.
- **Preferred Properties**
  4. Large scale (over 500K).
  5. Diversity, not limited to one specialized domain.
  6. Human-annotated test set, as opposed to distant supervision test sets (Mintz et al., 2009; Riedel et al., 2010), because noisy test sets can misguide the comparison of unsupervised models.

4 GenWiki Dataset

Based on the desiderata outlined in Section 3, we will first introduce the construction process of our training set in Section 4.1, and test set in Section 4.2. We will then analyze the characteristics of the resulting dataset in Section 4.3.

4.1 Training Set Construction

An ideal unsupervised graph-to-text dataset allows text sequences consisting of multiple sentences, and graphs of several triples. In the collection process of GenWiki, we allow each text sequence to have 1 to 10 sentences and at most 50 words, and graphs to have 1 to 10 triples. Our dataset aims to satisfy all the requirements mentioned in Section 3, namely (1) same content distribution between text and graph, (2) entity annotation in text, (3) a closed set of relations, (4) a large size, (5) diversity, and (6) a human-annotated test set. Specifically, our construction process is as follows.

**Step 1. Data Collection**  
Our dataset, GenWiki, is collected from general Wikipedia. Different from other data that are limited to specific categories of Wikipedia (Gardent et al., 2017; Lebret et al., 2016; Wang et al., 2018), we aim at general-domain data-to-text generation. To this end, we collect text from the HTML webpages of all Wikipedia articles by April 2020, and use the titles of these articles to query their corresponding knowledge graphs from DBpedia.\(^6\) Note that we identify all hyperlinked terms in the HTML files as entities. We tokenize the text corpus using the NLTK package.\(^7\)

The output of this step is Wikipedia articles with hyperlinked entities, and each article’s corresponding knowledge graph.

**Step 2. Filtering**  
For all the articles retrieved from Wikipedia, we filter out empty pages, and pages containing placeholder contents such as “See the error message at the bottom of this page for more information.” To control the quality, we also look at the top 10 frequent sentences, and filter out high-frequency but unrelated sentences such as “Media related to ... at Wikimedia Commons.”

For the noisy graphs collected from Step 1, we only keep relations (namely edge types) that can be grounded to DBpedia relation ontology. We then filter out meta-relations such as “wikiPageRedirect,” and relations that are unlikely to be described in text such as “latitude” and “longitude.” After this filtering, due to the close-set relation constraint, we only keep the top 300 frequent relations, similar to the practice of (Gardent et al., 2017). The full list of relations that are filtered out or kept is available at https://github.com/zhijing-jin/genwiki.

\(^6\)http://dbpedia.org/isparql/  
\(^7\)We use the NLTK package (http://nltk.org/) only for experimentation.
After Step 2, the resulting dataset include 14,734,778 articles, and 3,009,112 graphs, with 19.45 triples per graph on average.

**Step 3. Entity Annotation** To fit for the recent advances of unsupervised models based on cycle training, we take a challenging step to annotate the entities in text. From Step 1, terms with hyperlinks are annotated as entities. However, such annotation is very sparse, one per 14.50 words. The reason is that Wikipedia hyperlinks are manually added by human contributors, and not all occurrences of entities are linked. For example, there is no hyperlink in the sentence “In October 1871, Claude Monet returned to France.” despite the existence of three entities, “October 1871,” “Claude Monet,” and “France.”

To increase the entity annotation in text, we develop a hybrid of methods based on the following intuitions:

1. All entities in the graph should be annotated if they also occur in the corresponding article.
2. The surface forms of graph entities (e.g., “President Obama” is a surface form of “Barack Obama”) should also be annotated if they appear in the corresponding article.
3. Named entities, including dates, locations, organizations, and numbers, should be annotated.
4. Personal pronouns (e.g., “he”, “she”) should also be annotated.

Therefore, we first prepare a set of candidate entities for each sentence, including (1) entities in the knowledge graph corresponding to the Wikipedia article, (2) all surface forms of graph entities, (3) named entities annotated by the stanza package, and (4) personal pronouns except the versatile “it.” We annotate these entities whenever their occurrence in the text is detected. Note that there might be overlapping entities (e.g., “Obama” is a substring of “Barack Obama,” but both are entities), so we start from entities with the most number of words to entities with the fewest number of words.

The resulting density of annotated entities in text is one per 4.28 words.

**Step 4. Text-Graph Alignment** Remember the first hard requirement (that text and graphs should have similar contents). We introduce an alignment step to ensure that this constraint can be approximated. This step is inspired by the assumption introduced in distant supervision for relation extraction (Mintz et al., 2009; Riedel et al., 2010): if the entity sets of a text sequence and a relation overlap, it is highly likely that the sentence express that relation.

In Step 4, for each article and its corresponding graph, we enumerate all text sequences (1-10 subsequent sentences with at most 50 words) and all small graphs (1-10 triples). For each text sequence, we only add it to the text corpus if its entity set can overlap with the entity set. Similarly, for each small graph, we add it to the graph dataset only if its entity set overlaps with the entity set of at least one text sequence. In this way, we collect the text sequences and graphs with shared content, and form GenWikiFULL.

It is also good to curate a finer version of our dataset by imposing a higher threshold of entity overlap rate. Specifically, we construct GenWikiFINE which consists of text sequences that have an F1 score of over 40% and entity overlap of at least 2 with at least one graph, and graphs in the same way.

**4.2 Test Set Annotation**

Apart from the unsupervised training set, we also collect a human-annotated test set of 1,000 text-graph pairs. To ensure the quality, we recruit annotators who have experience in data-to-text research. The annotators are introduced the background of the task, format of the data, and goals of annotation.

As the test set annotation is intensive and challenging, we design a workflow to minimize the annotators’ effort. Based on a randomly selected sample set from the training set, we automatically construct distantly aligned graph-text pairs, to serve as a reference for human annotators. Each distantly aligned pair are the text and graph which have a higher entity F1 with each other than with any other text or graph of the same Wikipedia article. The whole workflow is as follows:

1. We construct distantly aligned pairs, and, as supplementary information, we show the annotator the entire knowledge graph (up to a hundred triples) of the source Wikipedia article of each pair.

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8[https://stanfordnlp.github.io/stanza/](https://stanfordnlp.github.io/stanza/)
2. We format each example in a reader-friendly way, by underlining all entities in text, and bold-facing overlapped entities between text and graphs. We also provide the corresponding Wikipedia article title, so that the annotator can look up the article if the annotation requires background knowledge.

3. Annotators first check if there is an easy way to edit the text and graph so that they express the same content.
   - If yes, then make minimal edits to align the text and graph
   - If no, then split one sample into two cases, where the first case keeps the text as original and edits the graph to align with the text, and the second case keeps the graph as original and modifies the text.

4. We use programs to check whether in each annotated sample, the text entities perfectly match with the graph entities. If not, we reject the sample, and return it to the annotators to redo Step 3.

4.3 Analysis

**Reflection on the Desiderata** We compare our dataset with the two most similar previous datasets, WikiBio (Lebret et al., 2016) and WebNLG (Gardent et al., 2017). The properties evaluated in Table 2 correspond to the desiderata we outlined previously in Section 3. Unlisted properties imply that all three datasets have satisfied them. The diversity property is evaluated by both the domain and text type.

| Basic Requirements | Preferred Properties |
|--------------------|----------------------|
| Entity Annotation  | >500K Domain Text Type Gold Test |
| WikiBio            | ×  Biography 1st sentence of biography × |
| WebNLG             | ✓  15 specific categories 1-7 crowdsourced sentences ✓ |
| GenWiki            | ✓  All wiki categories 1-10 Wikipedia sentences ✓ |

Table 2: Properties of WikiBio, WebNLG, and our dataset with regard to the desiderata in Section 3.

Among the three datasets, WikiBio, despite a large size, does not have entity annotations or a gold test set, so it cannot be used by many unsupervised models. On the other hand, WebNLG is a human-annotated supervised dataset, so it has high-quality entity annotation, and covers relatively diverse topics, 13 wiki categories including athletes, buildings, and universities. However, due to the manual annotation, WebNLG cannot scale to higher orders of magnitudes such as millions of data samples that our dataset has.

Our dataset, GenWiki, satisfies all criteria. Its text corpus has entity annotation, and GenWiki has a gold test. Due to the automatic collection process, it has a large number of data, and can easily scale to other domains in the future. It is also diverse in terms of categories of Wikipedia articles that every data sample is extracted from. The diversity can also be reflected through the text type, as crowdsourced sentences tend to be simpler and have less variations than the well-edited Wikipedia text. We will quantify characteristics of our dataset compared to WebNLG more in detail later in this section.

**Dataset Overview** For our two versions of datasets, GenWikiFINE and GenWikiFULL, we summarize the overall statistics of our GenWiki dataset in Table 3. We compare it with WebNLG, which also meets all three basic requirements, and has been used for previous unsupervised models (Guo et al., 2020; Schmitt et al., 2020).

| Overview | Graph | Text |
|----------|-------|------|
| Examples | Entities | Triples | Avg Triples | Relations | Tokens | Vocab | Avg Len |
| WebNLG   | 13,036  | 1,727 | 33,075 | 2.54±1.42 | 244 | 198,927 | 1,484 | 15.26±8.13 |
| GenWikiFINE | 757,152 | 1,230,920 | 2,000,636 | 2.64±1.72 | 287 | 19,725,390 | 328,487 | 26.05±10.99 |
| GenWikiFULL | 1,336,766 | 1,950,664 | 2,607,997 | 1.95±1.42 | 290 | 28,693,319 | 476,341 | 21.46±10.64 |

Table 3: Overall statistics of GenWikiFINE and GenWikiFULL, compared with WebNLG.

We can see from Table 3 that our dataset has significantly more data than the human-annotated WebNLG, and can be a better dataset for unsupervised learning. Our GenWikiFINE contains 757K ex-
samples with about 20M tokens, and GenWiki\textsubscript{FULL} contains 1.3M samples with about 30M tokens. The number of examples of our GenWiki\textsubscript{FINE} is 58 times the size of WebNLG, and GenWiki\textsubscript{FULL} is 102 times the size of WebNLG. Similar to the overall size, the number of entities, triples, tokens, and vocabulary size of our dataset are also several orders of magnitudes higher than that of WebNLG. On average, each graph of GenWiki\textsubscript{FINE} has 2.64 triples and each text 26.05 words; GenWiki\textsubscript{FULL} has 1.94 triples per graph, and 21.46 words per text sequence. The smaller average size of GenWiki\textsubscript{FULL} than GenWiki\textsubscript{FINE} might be due to the lower entity overlap threshold when collecting data for GenWiki\textsubscript{FULL}, which allows for more small graphs, and short text sequences.

Diversity of Topics  We plot the most frequent topics and their counts in Figure 2a, and show some examples of three representative categories in Figure 2b. To make Figure 2a more illustrative, we omit the top-1 frequent category, biography, which has 339K Wikipedia articles, and plot the next 20 categories which are more on the same scale.

Figure 2a shows that the dataset includes a variety of topic categories such as sports and games (77K), politics and government (30K), and arts and entertainment (29K). It also include many places, ranging from United States (50K), to India (40K), and France (34K). It also has nature-related articles, such as the order of insects Lepidoptera (46K), insects (28K), and geography (27K). Interestingly, there is a considerable number of articles related to women (39K).

Figure 2b shows some typical examples in three categories, sports and games, United States, and women. Bold terms in the text box are automatically annotated entities. Note that in the dataset, each topic has some related graphs and text. Although not strictly aligned, the graphs and text have an overall similar content distribution.

![Figure 2](image)

(a) Most frequent categories of topics and corresponding counts in GenWiki\textsubscript{FULL}.

(b) Non-parallel text and graphs of three frequent categories, sports and games, United States, and women.

Distribution of Relation Types  Relation types is an important feature as it indicates the diversity of knowledge graphs, and correlates with the diversity of text generation. As we can see from Figure 3, there are a variety of relations, from the biography-related ones such as birthPlace, birthYear, and deathPlace, to general relations such as country, family, activeYearsStart, populationTotal, isPartOf, and so on. The distribution of relations are long-tailed, as some least frequent relations, although not plotted, have only 10 to 20 occurrences.

Richness of Text and Graphs  We evaluate the lexical richness and graph characteristics in Table 4. We first show the lexical diversity by type-token ratio (TTR), on which WebNLG scores 0.007, compared to 0.016 and 0.017 of the two GenWiki datasets. As TTR is sensitive to sample size, we also show the mean segmental type-token ratio (MSTTR) (Johnson, 1944). MSTTR is the average TTR for successive
segments of text or transcript that contain a standard number of tokens. We calculate the MSTTR for successive every 50 words in the text corpus of each dataset. WebNLG’s MSTTR is lower than that of GenWiki by a large margin. We also evaluate the entity density (the number of entity words divided by the number of all words), where we can see that all three datasets have a similar entity density of around 23% or 27%. Complementary to the entity density, we also define the concept of information density, which refers to the number of words divided by the number of triples, because text and graphs share the same content. Apart from characteristics of text richness, we also look into the graph richness, and calculate the percentage of graphs with more than two triples in Table 4.

| Dataset         | TTR  | MSTTR | Entity Words in Text | Information Density | Graphs with ≥2 Triples |
|-----------------|------|-------|----------------------|----------------------|------------------------|
| WebNLG          | 0.007| 0.46  | 23%                  | 6.01                 | 69%                    |
| GenWikiFINE     | 0.016| 0.72  | 27%                  | 9.86                 | 72%                    |
| GenWikiFULL     | 0.017| 0.72  | 23%                  | 11.00                | 48%                    |

Table 4: Dataset characteristics. Information Density is number of words per triple.

5 Evaluating Unsupervised Data-to-Text Models

Since the main purpose of our GenWiki dataset is to serve for future models on unsupervised graph-to-text generation, we provide a preliminary set of experiments using previous unsupervised data-to-text models. Our results can serve as baselines for future work developed on this resource.

5.1 Models

Based on our datasets, we evaluate the following unsupervised baselines.

**Rule-Based**  As a baseline proposed by (Schmitt et al., 2020), Rule-Based linearizes the graph into a sequence of triples. Each triple is described by turning the camel-cased relation type to a normal phrase. For example, the triple “(New York City, populationTotal, 8 million)” will be verbalized as “New York City population total 8 million.” The descriptions of multiple triples are joined by “and.”

**DirectTransfer**  DirectTransfer is another intuitive baseline, where we use a model trained on the supervised WebNLG dataset, and test it on the GenWiki test set. For a fair comparison, we use a graph transformer generation model proposed by (Koncel-Kedziorski et al., 2019) for all graph-to-text models.

**NoisySupervised**  We also propose another baseline, NoisySupervised, which attempts to absorb the weak supervision signals in the training set, and convert the difficult unsupervised learning problem into supervised learning. Specifically, NoisySupervised first constructs distantly aligned pairs on the whole training data, using the same matching method that we adopted to create our preliminary test set before human annotation. It then takes these pairs with noises as supervision signals, and learn from them using the graph transformer (Koncel-Kedziorski et al., 2019).
CycleGT<sub>Base</sub> (Guo et al., 2020) proposes two models, the first of which uses a basic setting, iterative back translation with no pretraining. The CycleGT model jointly learns from two losses, a graph-to-text generation loss, and text-to-graph relation classification loss. Such a cycle training setting, despite its simplicity, was proved comparable performance with supervised models on the WebNLG dataset.

CycleGT<sub>Warm</sub> The second setting proposed in (Guo et al., 2020) uses a warm up strategy before the cycle training process. Specifically, as entities are given by the dataset and serve as shared information between text and graphs, the CycleGT model warms up by learning entity-to-text generation and entity-to-graph relation classification. This warm up strategy is used to make the unsupervised training more stable.

5.2 Evaluation Metrics
We evaluate the text generation quality by four commonly used metrics: BLEU (Papineni et al., 2002), Meteor (Banerjee and Lavie, 2005), ROUGE<sub>L</sub> (Lin, 2004) and CIDEr (Vedantam et al., 2015), to measure the closeness of the reconstructed paragraph (model output) to the input paragraph.  \footnote{We calculate all metrics using the pycocoevalcap tool (https://github.com/salaniz/pycocoevalcap).}

5.3 Implementation Details
For CycleGT<sub>Base</sub> and CycleGT<sub>Warm</sub>, we use the same code provided by (Guo et al., 2020). For Direct-Transfer and NoisySupervised, we use the graph transformer model (Koncel-Kedziorski et al., 2019) reimplemented by (Guo et al., 2020) using the Deep Graph Library (DGL) (Wang et al., 2019). For a fair comparison, we use the same hyperparameters for the overlapped components of NoisySupervised, CycleGT<sub>Base</sub>, and CycleGT<sub>Warm</sub>.

5.4 Results

|               | GenWiki<sub>FINE</sub> |         |         | GenWiki<sub>FULL</sub> |         |         |
|---------------|------------------------|---------|---------|------------------------|---------|---------|
|               | BLEU       | METEOR   | ROUGE<sub>L</sub> | CIDEr     | BLEU       | METEOR   | ROUGE<sub>L</sub> | CIDEr     |
| Rule-Based    | 13.45      | 30.72    | 40.93   | 1.26       | 13.45      | 30.72    | 40.93   | 1.26       |
| DirectTransfer| 13.89      | 25.76    | 39.75   | 1.26       | 13.89      | 25.76    | 39.75   | 1.26       |
| NoisySupervised| 30.12      | 28.12    | 56.96   | 2.52       | 35.03      | 33.45    | 58.14   | 2.63       |
| CycleGT<sub>Warm</sub> | 41.35      | 35.20    | 63.01   | 3.45       | 40.47      | 34.84    | 63.40   | 3.48       |
| CycleGT<sub>Base</sub> | 41.59      | 35.72    | 63.31   | 3.57       | 41.29      | 35.39    | 63.73   | 3.53       |

Table 5: The performance of unsupervised models on GenWiki<sub>FINE</sub> and GenWiki<sub>FULL</sub>.

Main Results The main experiment results are listed in Table 5. From the text generation quality of the five models, we can see that the Rule-Based baseline (Schmitt et al., 2020) performs poorly on our GenWiki dataset. The DirectTransfer also has a similar performance as Rule-Based, which implies that even though WebNLG and GenWiki are similar wiki-based datasets, it is difficult to make a model trained on one corpus to do well on the other slightly different one. The NoisySupervised model performs relatively well, scoring 30.30 BLEU points. As it relies on the quality of distant supervision on our non-parallel training set, the good performance of the NoisySupervised model validates that the GenWiki dataset has a good alignment of text and graphs. The two models proposed by (Guo et al., 2020), CycleGT<sub>Base</sub> and CycleGT<sub>Warm</sub> is the strongest out of all unsupervised models, outperforming NoisySupervised by 10 BLEU points. The two models achieve similar performance with each other, with CycleGT<sub>Warm</sub> slightly better on BLEU, and CycleGT<sub>Base</sub> higher on the other three metrics.

Error Analysis We select 100 samples from the test set, and analyze the outputs of the best performing model, CycleGT<sub>Base</sub>. There are two main types of error: The first type is that the generated text misses some information in the graph, which comprises 27% of the errors. For example, the ground truth sentence is “Martial Outlaw is written by Thomas Ritz and Pierre David, produced by Pierre David, and directed by Kurt Anderson.”, whereas the model misses a lot of information in its output “Martial Outlaw is a song written by Kurt Anderson and Pierre David.” The second error type is that the generated text lacks commonsense, which comprises 20% of the errors. For example, the ground truth is “Solar
Entertainment Corporation is founded and owned by the Tieng family.” but the model generates “The Tieng family was developed by Solar Entertainment Corporation.” which violates common sense.

6 Conclusion

In this paper, we constructed a large-scale, general-domain text generation dataset, GenWiki. This work is designed for the emerging research on unsupervised models for text generation. Our dataset is several magnitudes larger than previous text generation datasets, covers a diverse range of topics, and contains more complicated linguistic structures. It relieves the unsupervised models of the limited sizes of previous datasets, and lays the foundation for more future research on unsupervised text generation models.

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