Neural Pipeline for Zero-Shot Data-to-Text Generation

Anonymous ACL submission

Abstract

In data-to-text (D2T) generation, training on in-domain data leads to overfitting to the particular benchmark, decreasing performance on out-of-domain data (Laha et al., 2020). Moreover, collecting a large set of references for a particular domain is costly and time-consuming, as the data are usually collected using crowdsourcing (Dušek et al., 2020). Few-shot approaches (Chen et al., 2020b; Ke et al., 2021; Su et al., 2021a) can operate with only several tens or hundreds of annotated examples, but their robustness is questionable—selecting a representative set of examples which would improve performance is difficult (Chang et al., 2021a), and the limited sample is often noisy, increasing the chance of hallucinations and omissions (Dušek et al., 2019; Harkous et al., 2020; Rebuffel et al., 2021).

In this paper, we provide an alternative to the traditional finetuning paradigm by formulating the D2T generation from RDF triples as a sequence of general-domain operations over text in natural language. We start by transforming individual triples to text using trivial templates, which we subsequently order, aggregate, and compress on the para-

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1 Introduction

The aim of data-to-text (D2T) generation is to produce natural language descriptions of structured data (Gatt and Krämer, 2018; Reiter and Dale, 1997). Although pipelines of rule-based D2T generation modules are still used in practice (Dale, 2020), end-to-end approaches based on PLMs recently showed superior benchmark performance (Ke et al., 2021; Chen et al., 2020a; Ferreira et al., 2020; Kale and Rastogi, 2020b; Ribeiro et al., 2020), surpassing pipeline systems (Ferreira et al., 2019) in both automatic and human evaluation metrics.

Finetuning PLMs on human-written references is widely accepted as a standard approach for adapting PLMs to the D2T generation objective and achieving good performance on a given benchmark (Agarwal et al., 2021; Ke et al., 2021). However, finetuning the model on the domain-specific data leads to overfitting on the particular benchmark, decreasing performance on out-of-domain data (Laha et al., 2020). Moreover, collecting a large set of references for a particular domain is costly and time-consuming, as the data are usually collected using crowdsourcing (Dušek et al., 2020). Few-shot approaches (Chen et al., 2020b; Ke et al., 2021; Su et al., 2021a) can operate with only several tens or hundreds of annotated examples, but their robustness is questionable—selecting a representative set of examples which would improve performance is difficult (Chang et al., 2021a), and the limited sample is often noisy, increasing the chance of hallucinations and omissions (Dušek et al., 2019; Harkous et al., 2020; Rebuffel et al., 2021).

In this paper, we provide an alternative to the traditional finetuning paradigm by formulating the D2T generation from RDF triples as a sequence of general-domain operations over text in natural language. We start by transforming individual triples to text using trivial templates, which we subsequently order, aggregate, and compress on the para-

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1 The anonymized version of our code and data is available at https://anonymous.4open.science/r/zeroshot-d2t-pipeline/.
graph level to produce the resulting description of the data. All the pipeline modules operate over natural language and are built upon PLMs trained on our new WikiFluent corpus. WikiFluent contains 934k examples of first paragraphs from the English Wikipedia, each supplied with a synthesized set of simple template-like sentences conveying the same meaning. Our approach allows generating natural language descriptions from triples with a minimum amount of domain-specific rules or knowledge and without using training data from the D2T datasets. We show that our approach can yield large improvements upon simple baselines and match older supervised systems on automatic metrics, while our error analysis suggests that our approach reduces the occurrence of omissions and hallucinations.

Our contributions are the following:

(1) We propose an alternative D2T generation approach based on general-domain text-to-text operations (ordering, aggregation, and paragraph compression).

(2) We introduce a synthetic WikiFluent corpus containing 934k sentences based on English Wikipedia, providing training data for the operations in (1).

(3) We apply our system on two D2T datasets and evaluate its performance both automatically and manually, including the contribution of individual pipeline modules.

(4) We release our code, data, pretrained models, and system outputs to ease future research.

2 Related Work

D2T Generation with PLMs Large neural language models pretrained on self-supervised tasks (Lewis et al., 2020; Liu et al., 2019; Devlin et al., 2019) have recently gained a lot of traction in D2T generation research (Ferreira et al., 2020). Following Chen et al. (2020b), other works adopted PLMs for few-shot D2T generation (Chang et al., 2021b; Su et al., 2021a). Kale and Rastogi (2020b) and Ribeiro et al. (2020) showed that PLMs using linearized representations of data can outperform graph neural networks on graph-to-text datasets, recently surpassed again by graph-based models (Ke et al., 2021; Chen et al., 2020a). Although the models make use of general-domain pretraining tasks, all of them are eventually finetuned on domain-specific data.

**Pipeline-based D2T Generation** Until the recent surge of end-to-end approaches (Dušek et al., 2020), using several modules connected in a pipeline was a major approach for D2T generation (Gatt and Krahmer, 2018; Reiter, 2007; Reiter and Dale, 1997). Our approach is inspired by the pipeline approaches, in particular the pipelines utilizing neural-based modules (Ferreira et al., 2019). In contrast with these approaches, our pipeline works with unstructured data in natural language and it operates in zero-shot setting, i.e. without using the training data from the D2T datasets.

Laha et al. (2020) introduce a three-step pipeline for zero-shot D2T generation similar to ours. However, their approach is tailored for specific domains (using rule-based lexicalization conditioned on entity types) and they do not address content planning.

**Content Planning in D2T Generation** Content planning, i.e. the task of ordering input facts and aggregating them into individual sentences, is one of the steps of the traditional D2T pipeline (Gatt and Krahmer, 2018). As shown by Morossef et al. (2019a,b) and confirmed by other works (Pudupully et al., 2019; Zhao et al., 2020; Trisedya et al., 2020; Su et al., 2021b), including a content plan improves the quality of outputs also in the neural D2T pipelines. Unlike the aforementioned planners, which use predicates or keys in the D2T datasets for representing the data items, our planner is trained on ordering sentences in natural language.

**Sentence Ordering** Sentence ordering is the task of organizing a set of natural language sentences to increase the coherence of a text (Barzilay et al., 2001; Lapata, 2003). Several neural methods for this task were proposed, using either interactions between pairs of sentences (Chen et al., 2016; Li and Jurafsky, 2017), global interactions (Gong et al., 2016; Wang and Wan, 2019), or combination of both (Cui et al., 2020). We base our ordering module (§5.2) on the recent work of Calizzano et al. (2021), who use a pointer network (Wang and Wan, 2019; Vinyals et al., 2015) on top of a PLM.

**Fact Aggregation** The compact nature of the target text description results in aggregating multiple facts in a single sentence. Previous works (Wiseman et al., 2018; Shao et al., 2019; Shen et al., 2020; Xu et al., 2021) capture the segments which correspond to individual parts of the input as latent variables. Unlike these works, we adopt a simpler...
scenario using an already ordered sequence of facts, in which we selectively insert delimiters marking sentence boundaries.

**Paragraph Compression** We introduce paragraph compression as a final task in our D2T generation pipeline. Since we already work with natural language in this step, the focus of our task is on sentence fusion, rephrasing, and coreference resolution. Unlike text summarization or simplification (Zhang et al., 2020; Jiang et al., 2020), we aim to convey the complete semantics of the text without omitting any facts. In contrast to sentence fusion (Geva et al., 2019; Barzilay and McKeown, 2005) or sentence compression (Filippova and Althun, 2013), we operate in the context of multiple sentences in a paragraph. The task is the central focus of our WIKIFLUENT corpus (§4).

3 Method

We focus on the task of producing a natural language description $Y$ for a set of $n$ RDF triples $X = \{x_1, \ldots, x_n\}$. Each triple $x_i = \{s_i, p_i, o_i\}$ consists of subject $s_i$, predicate $p_i$, and object $o_i$.

Our pipeline proceed as follows. Given a set of triples $X$ on the input, we:

1. transform the set of triples to the set of facts, i.e. sentences in natural language,
2. sort the facts using an ordering module,
3. insert the sentence delimiters between the sorted facts using an aggregation module,
4. input the ordered sequence of facts with delimiters into the paragraph compression module, which generates the final description $Y$.

In the following sections, we provide a formal description of the individual steps: transforming individual triples to text (§3.1), ordering (§3.2), aggregation (§3.3), and paragraph compression (§3.4).

3.1 Transforming Triples to Facts

The first step in our pipeline involves transforming each of the input triples $x_i$ into a fact $f_i \in F$ using a transformation $T : X \rightarrow F$. A fact $f_i$ is a single sentence in natural language describing $x_i$. The transformation serves two purposes: (a) preparing the data for the subsequent text-to-text operations, (b) introducing in-domain knowledge about the semantics of individual predicates.

3.2 Ordering the Facts

We assume that the default order of triples $X$ (and the respective facts $F$) is random. To maximize the coherency of the resulting description, we apply an ordering model $O$ to get an ordered sequence of facts: $F_\mathcal{O} = \{f_1, \ldots, f_n\}$, where $\sigma_{1:n}$ is a permutation of indices. Grouping the related facts together (e.g. facts mentioning birth date and birth place) helps the paragraph compression model to focus only on fusing and rephrasing the neighboring sentences. We describe our ordering model in §5.2.

3.3 Aggregating the Facts

The aggregation model takes a sequence of ordered facts $F_\mathcal{O}$ as input and produces a sequence of sentence delimiters $A(F_\mathcal{O}) = \{\delta_0, \delta_1, \ldots, \delta_{n-1}\}$; $\delta_i \in \{0, 1\}$. The output $\delta_i = 1$ means that the neighboring facts are should be mentioned separately, serving as a hint for the paragraph compression model not to fuse the neighboring sentences. Conversely, $\delta_i = 0$ means that the facts should be aggregated and their corresponding sentences should be fused (see §5.3 and §5.4).

3.4 Paragraph Compression

The paragraph compression model (see §5.4) takes as input the ordered sequence of facts with delimiters $F_\mathcal{O} = \{f_0, \delta_0, f_1, \delta_1, \ldots, \delta_{n-1}, f_n\}$ and produces a resulting text $Y$. The objectives of the model are two-fold: (a) fusing related sentences, i.e., sentences $i$ and $j$ in between which $\delta_i = 0$, and (b) rephrasing the text to improve its fluency, e.g. fixing minor disfluencies in the templates, replacing noun phrases with referring expressions, etc. The focus is on minor rephrasing since the goal is to preserve the semantics of the original text.

4 WIKIFLUENT Corpus

In this section, we describe the process of building a large-scale synthetic corpus WIKIFLUENT. The corpus provides training data for the neural models which we use in our implementation of the ordering, aggregation, and paragraph compression modules (cf. §5).

In the corpus, we aim to cover a broad range of domains while capturing the sentence style in D2T generation with respect to both the input facts and the target descriptions. In other words, we aim to build a corpus in which (1) the input is a set of simple, template-like sentences, (2) the output is a fluent text in natural language preserving the semantics of the input. As we describe below in detail, we achieve that by applying split-
and-rephrase and coreference resolution models on a set of human-written paragraphs in English Wikipedia. For subsequent training, we consider the processed text as a source and the original text as the target. The process is illustrated in Figure 2; corpus statistics are included in Appendix A.

4.1 Data Source

For building the WikiFLUENT corpus, we extracted 934k first paragraphs of articles from a Wikipedia dump\footnote{enwiki-20210401-pages-articles-multistream} using WikiExtractor (Attardi, 2015). The paragraphs contain mostly concise, fact-based descriptions from a wide range of domains. We selected paragraphs with length between 30-430 characters; filtering out lists, disambiguations, repeated and malformed paragraphs. To balance the length of inputs, we selected 250k examples each from 4 equidistant length ranges (30-130 characters, etc.).

Wikipedia is commonly used for large-scale pre-training for D2T generation models (Jin et al., 2020; Chen et al., 2020a). Although the Wikipedia texts are not completely bias-free, they provide a more balanced sample of natural language use than typical D2T generation datasets.

4.2 Split-and-Rephrase

For generating the target set of sentences, we divide each paragraph into sentences using NLTK (Bird, 2006) and apply a split-and-rephrase model on each sentence. Split-and-rephrase is a task of splitting a complex sentence into a meaning preserving sequence of shorter sentences (Narayan et al., 2017). We train our model on the large-scale WikiSplit corpus by Botha et al. (2018), containing human-made sentence splits from Wikipedia.

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4.3 Coreference Replacement

Next, we concatenate the split sentences and apply a coreference resolution model (Gardner et al., 2018) in order to replace referring expressions with their antecedents (e.g., pronouns with noun phrases). This step is motivated by following the style of the facts in which the entities are fully verbalized (as each fact describes a single triple). Since this procedure replaces the referring expressions only in the source texts and keeps them in the target texts, it implicitly trains the paragraph compression module to generate the referring expressions for the entities in the final description.

4.4 Filtering

To assert that the generated sentences convey the same semantics as the original paragraph, we use a pretrained RoBERTa model\footnote{https://huggingface.co/roberta-large-mnli} (Liu et al., 2019) trained on the MultiNLI dataset (Williams et al., 2018) for checking the semantic accuracy of the generated text. Following Dušek and Kasner (2020), we test if the original paragraph entails each of the synthesized sentences (checking for omissions), and if the set of concatenated synthesized sentences entails the original paragraph (checking for hallucinations). In a filtered version of the WikiFLUENT corpus, we include only the examples without omissions or hallucinations (as computed by the model), reducing it to 714k examples (approximately 3/4 of the original size).

5 Implementation

In this section, we describe how we implement our pipeline modules (§3) using simple template transformations (§5.1) and neural models trained on the WikiFLUENT dataset (§5.2-5.4).\footnote{Our training setup details are included in Appendix C.}


Figure 3: An example illustrating how the individual modules are trained and subsequently applied as the parts of the pipeline. See §5.2 for description of the ordering model (ORD), §5.3 for the aggregation model (AGG), and §5.4 for the versions of the paragraph compression model (PC, PC+AGG, PC+ORD+AGG).

Table 1: Examples of templates for predicates in the WebNLG and E2E datasets with placeholders for the subject (<s>) and the object (<o>).

<table>
<thead>
<tr>
<th>dataset</th>
<th>predicate</th>
<th>template</th>
</tr>
</thead>
<tbody>
<tr>
<td>WebNLG</td>
<td>instrument</td>
<td>&lt;s&gt; plays &lt;o&gt;.</td>
</tr>
<tr>
<td></td>
<td>countryOrigin</td>
<td>&lt;s&gt; comes from &lt;o&gt;.</td>
</tr>
<tr>
<td></td>
<td>width</td>
<td>&lt;s&gt; is &lt;o&gt; wide.</td>
</tr>
<tr>
<td>E2E</td>
<td>eatType</td>
<td>&lt;s&gt; is a &lt;o&gt;.</td>
</tr>
<tr>
<td></td>
<td>food</td>
<td>&lt;s&gt; serves &lt;o&gt; food.</td>
</tr>
<tr>
<td></td>
<td>area</td>
<td>&lt;s&gt; is in the &lt;o&gt;.</td>
</tr>
</tbody>
</table>

5.1 Templates

We transform triples to facts (§3.1) using a single-triple template $t_i$ for each predicate. For example, if $p_i = \text{instrument}$; then $T(p_i) = "s_i \text{ plays } o_i."$ (cf. Table 1). We opt for this approach instead of automatic template generation used in Laha et al. (2020) for its simplicity and better applicability of our approach to arbitrary datasets. Simple hand-crafted templates have been also used in other works as an efficient way of introducing domain knowledge (Kale and Rastogi, 2020a; Kasner and Dušek, 2020).

Although this approach is sufficient in our case, we encourage future research on automatic template generation for making this step scalable and domain-independent. From another point of view, a more complex rule-based template generation engine (Heidari et al., 2021; Mehta et al., 2021) could ensure higher fluency and better controllability in case of practical deployment.

5.2 Ordering Model

For our ordering model (§3.2), we use the Simple Pointer model from Calizzano et al. (2021). The model is based on a pretrained BART-base extended with a pointer network from Wang and Wan (2019). We provide a short description of the model here; for details see Calizzano et al. (2021).

In the encoding phase, facts $F$ are concatenated and tokenized. Each fact is surrounded by special tokens denoting the beginning (<s>) and the end (<e>) of the fact. The sequence is processed by the BART encoder, generating a sequence of encoder states $E$ for each end token <e> representing the preceding fact.

The decoding proceeds autoregressively. To bootstrap the decoding process, the pair of tokens <s>/<e> is fed into the decoder, producing the decoder state $d_1$. The pointer network (attending to $d_1$ and $E$), selects the first ordered fact $f_{o_1}$, which is fed into the decoder in the next step. The process is repeated until the all the facts are decoded in a particular order.

The pointer network computes the probability of a fact to be on the $j$-th position, using the encoder output $E$ and the decoder output $d_j$. The network is based on the scaled dot product attention:

$$Q = d_j W_Q$$

$$K = EW_K$$

$$P_j = \text{softmax} \left( \frac{QK^T}{\sqrt{b}} \right).$$

Here $W_Q$ and $W_K \in \mathbb{R}^{b \times b}$, $b$ is the dimension of BART hidden states, and $P_j \in \mathbb{R}^{n+1}$ is the probability distribution for the $j$-th position (i.e., $P_{ji}$ is the probability that fact $f_i$ is on the $j$-th position).

We train the model using the split sentences in the WIKIQUENT corpus, randomly shuffling the order of the sentences and training the model to restore their original order.

5.3 Aggregation Model

We base our aggregation model (§3.3) on RoBERTa-large (Liu et al., 2019) with a token classification head. Similar to the ordering model (§5.2), we input the sequence of facts $F_o$ into the model, separating each pair of facts $f_{o_i}$ with a special token <e> (used by the model as a separator).

[https://huggingface.co/transformers/model_doc/roberta.html#robertafortokenclassification]
We train our pipeline modules on the WIKIFLUENT corpus, in which we set $\delta_i = 0$ for the sentences $i, i + 1$ which were originally aggregated (i.e., are the result of splitting a single sentence) and $\delta_i = 1$ otherwise.

5.4 Paragraph Compression Model

We adopt BART-base for our paragraph compression model. We train the model in a sequence-to-sequence setting on the WIKIFLUENT corpus, concatenating the split sentences on the input. We add delimiters between sentences $i$ and $i + 1$ where $\delta_i = 1$ using a special token $<sep>$, which we add to the model vocabulary. As shown in Keskar et al. (2019), including control codes for training the model can steer the model towards producing certain outputs. We evaluate our model’s behavior with respect to ordering and aggregation in §7.3.

6 Experiments

We train our pipeline modules on the WIKIFLUENT corpus as described in §5. Next, we use the modules without fine-tuning for generating descriptions for RDF triples on two English D2T datasets, WebNLG and E2E. The datasets differ in domain, size, textual style, and number of predicates (see Appendix A for details):

- The WebNLG dataset (Gardent et al., 2017; Ferreira et al., 2020) contains RDF triples from DBPedia (Auer et al., 2007) and their crowdsourced descriptions. We use version 1.4 of the dataset for comparability to prior work. We hand-crafted templates for all 354 predicates, including unseen predicates in the test set.\(^6\)

- The E2E dataset (Novikova et al., 2017; Dušek et al., 2020) contains restaurant recommendations in the form of attribute-value pairs. We use the cleaned version of the dataset (Dušek et al., 2019). Following previous work, we transformed the attribute-value pairs into RDF triples (using the restaurant name as a subject) and then applied the same setup as for WebNLG. We created a template for each of the 8 attributes manually.

In order to evaluate individual components of our pipeline, we train three versions of the PC model (see §5.4). The models share the same architecture and targets, but differ in their inputs:

- PC – the model takes as an input ordered facts with delimiters (as described in §3.4),
- PC+AGG – the model takes as an input ordered facts without delimiters (i.e., the aggregation is left implicitly to the model),
- PC+ORD+AGG – the model takes as an input facts in random order and without delimiters (i.e., both ordering and aggregation are left implicitly to the model).

Subsequently, we test three versions of the pipeline in our ablation study (see Figure 3):

- 3-STAGE – a full version of the pipeline consisting of the ordering model, the aggregation model and the PC model (following the full pipeline from §3),
- 2-STAGE – a pipeline consisting of the ordering model and the PC+AGG model,
- 1-STAGE – a single stage consisting of the PC+ORD+AGG model.

We evaluate all versions of the pipeline with PC models trained on the full and filtered versions of the WIKIFLUENT dataset (see §4).

7 Evaluation and Discussion

Our main aim is the evaluation of our pipeline on the downstream task of D2T generation.\(^7\) We evaluate outputs from the \{1,2,3\}-STAGE variants of our pipeline using automatic metrics (§7.1) and we perform a detailed manual error analysis of the model outputs (§7.2). Furthermore, we specifically evaluate the performance of the content planning modules and the ability of the PC module to follow the content plan (§7.3).

7.1 Automatic Metrics

Following prior work, we use BLEU (Papineni et al., 2002) and METEOR (Banerjee and Lavie, 2005) to evaluate the outputs against the human references.\(^8\) We also evaluate the number of omission and hallucination errors (i.e., facts missing or added, respectively) using a metric from Dušek

\(^6\)See Appendix B for details on template creation.

\(^7\)We also provide the results of our models on the test set of WIKIFLUENT in Appendix D.

\(^8\)We use the implementation from https://github.com/tuetschek/e2e-metrics.
and Kasner (2020) based on a RoBERTa model (Liu et al., 2019) pretrained on natural language inference (NLI).\(^9\)

We include a diverse set of baselines for comparison, including state-of-the-art (SotA) systems for both datasets. For WebNLG (see Table 3), we show the results of UPF-FORGe and MELBOURNE systems from the first run of WebNLG Challenge (Gardent et al., 2017) which are comparable in terms of automatic metrics and semantic errors, and the results of Ke et al. (2021), which is a SotA system with a structure-aware encoder and task-specific pretraining. Laha et al. (2020) is (to our knowledge) the only other zero-shot D2T generation system applied on WebNLG. For E2E, TGEN (Dušek and Jurčiček, 2015) is the baseline system for the E2E Challenge (Dušek et al., 2020) and Harkous et al. (2020) is a state-of-the-art supervised system applied on the cleaned E2E (see Table 4).

\(^9\)We additionally evaluated the outputs on the E2E dataset using the provided pattern-based slot error script. See Appendix E for the details.

Table 2: Example outputs of our model (3-STAGE, filtered). See Appendix F for more examples.

<table>
<thead>
<tr>
<th>Input</th>
<th>Templ.</th>
<th>Human</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Allen Forrest; background; solo singer), (Allen Forrest; genre; Pop music), (Allen Forrest; birthPlace; Dothan, Alabama)</td>
<td>Allen Forrest is a solo singer. Allen Forrest performs Pop music. Allen Forrest was born in Dothan, Alabama.</td>
<td>Born in Dothan, Alabama, Allen Forrest has a background as a solo singer and was a pop artist.</td>
</tr>
<tr>
<td>name[Wildwood], eatType[restaurant], food[French], area[riverside], near[Raja Indian Cuisine]</td>
<td>Wildwood is a restaurant. Wildwood serves French food. Wildwood is in the riverside near Raja Indian Cuisine.</td>
<td>A amazing French restaurant is called the Wildwood. The restaurant is near the Raja Indian Cuisine in riverside. They love kids.</td>
</tr>
</tbody>
</table>

Table 3: Automatic metrics on WebNLG. B = BLEU, M = METEOR, O = omissions / # facts, H = hallucinations / # examples. The systems marked with asterisk (*) are trained on the WebNLG dataset. Results for the systems marked with † are copied from the respective papers.

For both datasets, COPY is the baseline of copying the templates verbatim.

The automatic evaluation suggests that although our system shows considerable improvements over the COPY baseline\(^10\) (e.g., ~12 BLEU points for E2E), it cannot be yet compared to the SotA supervised systems – for this reason, we focus on error analysis in our manual evaluation (§7.2). The 2-STAGE system is generally on par with the 3-STAGE system (or better), which indicates that implicit aggregation using the PC-AGG model may be sufficient. However, an advantage of having a separate aggregation module is the possibility to control the aggregation step explicitly. The filtered version of the dataset generally brings better results, although it brings also an increase in the number of omissions.

7.2 Manual Error Analysis
Since performance metrics do not provide insights into specific weaknesses of the system (van Mil-

\(^{10}\)Also note that BLEU score of our COPY baseline is substantially better than the zero-shot system of Laha et al. (2020).
we report the accuracy (Acc) and BLEU-2 score (B-2) of our ordering model on WebNLG against the human-generated plans from Ferreira et al. (2018). The results are listed in Table 6. RANDOM is the baseline of generating a random order. The results show that although our approach lacks behind state-of-the-art supervised approaches, it can outperform both the random baseline and the Transformer-based approach from Ferreira et al. (2019) while not using any training examples from WebNLG.

We also evaluate the accuracy of our aggregation model, using triples ordered according to the plans from Ferreira et al. (2018) as input. The accuracy is 0.33 per example and 0.62 per sentence boundary (random baseline is 0.23 and 0.50, respectively). The results show that although our approach is better than the random baseline, further investigation regarding plausible fact aggregation schemes is needed.

Finally, we manually evaluate how the PC model follows the content plan using 100 randomly chosen examples with more than 1 triple on WebNLG and E2E. We find that the model follows the content plan in 95% and 100% of cases, respectively. The incorrect cases include a fact not properly mentioned and an extra boundary between the sentences without a separator. We can thus conclude that the pretraining task successfully teaches the PC model to follow a given content plan.

### 8 Conclusion and Future Work

We presented an approach using PLMs and a general domain corpus for D2T generation without using rules or domain-specific training data. Possible directions for extending our research include automatic generation of templates (cf. §5.1), using our approach as a task-specific pretraining for more efficient fine-tuning of D2T models (e.g., with a small amount of clean data), or extending the approach for more complex data inputs.

More research is also needed regarding the main shortcoming of our approach, i.e., the semantic errors stemming from merging of facts in improper ways. We suggest that explicitly controlling the semantics of sentence fusion (Ben-David et al., 2020) could help to mitigate this issue, while still keeping the advantages of a zero-shot approach.

<table>
<thead>
<tr>
<th></th>
<th>WebNLG</th>
<th>E2E</th>
</tr>
</thead>
<tbody>
<tr>
<td>H I O R G</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3-STAGE</td>
<td>3 39 2 2 16</td>
<td>0 1 0 0 17</td>
</tr>
<tr>
<td>2-STAGE</td>
<td>8 36 1 5 16</td>
<td>1 1 0 1 23</td>
</tr>
<tr>
<td>1-STAGE</td>
<td>28 27 6 10 20</td>
<td>0 0 0 0 0 17</td>
</tr>
<tr>
<td>3-STAGE</td>
<td>3 37 2 1 13</td>
<td>0 0 0 0 11</td>
</tr>
<tr>
<td>2-STAGE</td>
<td>5 32 1 2 14</td>
<td>0 0 0 0 11</td>
</tr>
<tr>
<td>1-STAGE</td>
<td>8 40 6 6 16</td>
<td>1 2 1 4 1 22</td>
</tr>
</tbody>
</table>

Table 5: Number of manually annotated errors on 100 examples: H = hallucinations, I = incorrect fact merging, O = omissions, R = redundancies, G = grammar errors or disfluencies.

### Table 6: Evaluation of our zero-shot ordering model based on Calizzano et al. (2021). The results marked with † are copied from the respective papers.

<table>
<thead>
<tr>
<th></th>
<th>B-2</th>
<th>Acc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transformer (Ferreira et al., 2019)†</td>
<td>52.20</td>
<td>0.35</td>
</tr>
<tr>
<td>Step-by-step (Moryossef et al., 2019b)†</td>
<td>70.80</td>
<td>0.47</td>
</tr>
<tr>
<td>PLANENC (Zhao et al., 2020)†</td>
<td>80.10</td>
<td>0.62</td>
</tr>
<tr>
<td>Plan-then-generate (Su et al., 2021b)†</td>
<td>84.97</td>
<td>0.72</td>
</tr>
<tr>
<td>RANDOM</td>
<td>47.00</td>
<td>0.29</td>
</tr>
<tr>
<td>BART+ptr (Calizzano et al., 2021)</td>
<td>59.10</td>
<td>0.48</td>
</tr>
</tbody>
</table>
9 Limitations and Broader Impact

We study zero-shot D2T generation with the focus on generating descriptions for RDF triples. Although the task of D2T generation has numerous applications, using neural models for D2T generation (especially in the zero-shot context) is still limited to experimental settings (Dale, 2020). Similarly to other recent approaches for D2T generation, our approach relies on PLMs, which are known to reflect the biases in their pretraining corpus (Bender et al., 2021; Rogers, 2021). Our system may therefore rely on spurious correlations for verbalizing e.g. gender or occupation of the entities. Since we cannot guarantee the factual correctness of the outputs of our system, the outputs should be used with caution.

On the flip side, our approach helps to reduce the number of omissions and hallucinations stemming from noise in human-written references. Our work thus contributes to the general aim of D2T generation in conveying the data semantics accurately and without relying on implicit world knowledge.

References


A Data Statistics

Statistics for the datasets described in the paper are listed in Table 9.

B Templates

The templates for our datasets are single-sentence and mostly clear-cut verbalizations of the predicates. The templates were created by one of the authors who had only the input data at their disposal, i.e. without using human references.

We have also considered extracting the templates for WebNLG from the training data by delexicalizing single-triple examples. However, the examples are noisy and such data would not be available in a zero-shot setup, which is why we decided not to use this option.

Although the templates were mostly unambiguous, we had to opt for the most general version in certain cases (e.g., using country → "<s> is from <o>"), even though "<s> is a food from <o>." would be possible in case the object is food).
Filling the templates also often results in minor disfluencies, e.g. *nationality* → "<s> is from <o>" will produce a missing definite article for <o> = "United States" and ungrammatical sentence for <o> = "French people". In principle, the disfluencies may be fixed by rephrasing in the final step of the pipeline.

We provide all the templates we used in our experiments in our anonymized repository.

C Experimental Setup

We implemented the models for split-and-rephrase, aggregation, and paragraph compression in PyTorch Lightning (Paszke et al., 2019), using the PyTorch (Falcon, 2019) version of the BART and RoBERTa models from the Huggingface library (Wolf et al., 2019).

We use the Adam (Kingma and Ba, 2015) optimizer ($\beta_1 = 0.9, \beta_2 = 0.997, \varepsilon = 1^{-9}$) with learning rate $2\cdot10^{-5}$, linear scheduling and 0.1 warmup proportion; batches of size 8 and accumulating gradients with factor 4. We train the models for 1 epoch on a single GeForce RTX 3090 GPU with 24 GB RAM. Training times were approximately 24 hours for the ordering model and 3 hours for the aggregation and paragraph compression models. We use greedy decoding in all our experiments.

For training the ordering model, we used the implementation from Calizzano et al. (2021) \textsuperscript{11} including their training parameters. We are on the way to integrating the ordering model into our framework.

D WikiFluent Evaluation

Table 7 summarizes the results of the individual modules of our pipeline (§5) on the WikiFluent test sets. The evaluation metrics correspond to the metrics for evaluation of D2T generation (§7). All the modules are trained on the full WikiFluent corpus and evaluated on full and filtered test sets.

<table>
<thead>
<tr>
<th></th>
<th>test (full)</th>
<th>test (filtered)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ordering – Ours (§5.2)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BLEU-2</td>
<td>64.8</td>
<td>71.9</td>
</tr>
<tr>
<td>Accuracy</td>
<td>0.70</td>
<td>0.77</td>
</tr>
</tbody>
</table>

| **Aggregation – Ours (§5.3)** |             |                 |
| Acc. – per example     | 0.68        | 0.68            |
| Acc. – per sent. bound.| 0.93        | 0.93            |

| **Paragraph Compression – Ours (§5.4)** |             |                 |
| BLEU                   | 90.72       | 91.60           |
| METEOR                 | 63.89       | 65.03           |

Table 7: Result of individual pipeline modules on the WikiFluent test sets (full / filtered).

E Additional Results

We provide evaluation of semantic accuracy on the E2E dataset as evaluated with the slot-error script based on matching regular expressions in Table 8.\textsuperscript{12}

<table>
<thead>
<tr>
<th></th>
<th>miss</th>
<th>add</th>
<th>miss+add</th>
</tr>
</thead>
<tbody>
<tr>
<td>TGEN</td>
<td>0.0060</td>
<td>0.0433</td>
<td>0.0016</td>
</tr>
<tr>
<td>COPY</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
</tr>
<tr>
<td>full</td>
<td>0.0238</td>
<td>0.0698</td>
<td>0.0060</td>
</tr>
<tr>
<td>3-STAGE</td>
<td>0.0054</td>
<td>0.0363</td>
<td>0.0000</td>
</tr>
<tr>
<td>2-STAGE</td>
<td>0.0043</td>
<td>0.0330</td>
<td>0.0000</td>
</tr>
<tr>
<td>1-STAGE</td>
<td>0.0043</td>
<td>0.0347</td>
<td>0.0000</td>
</tr>
<tr>
<td>filtered</td>
<td>0.0444</td>
<td>0.0487</td>
<td>0.0076</td>
</tr>
<tr>
<td>3-STAGE</td>
<td>0.0043</td>
<td>0.0368</td>
<td>0.0000</td>
</tr>
<tr>
<td>2-STAGE</td>
<td>0.0043</td>
<td>0.0347</td>
<td>0.0000</td>
</tr>
<tr>
<td>1-STAGE</td>
<td>0.0043</td>
<td>0.0347</td>
<td>0.0000</td>
</tr>
</tbody>
</table>

Table 8: Proportion of output examples with missed only, added only, and both missed and added facts, according to the regular-expression-based E2E slot error script.

Note that our manual investigation of a sample of the data shows that the majority of the errors identified in our model outputs are false. For example, the following regular expression used in the slot-error script:

```
prices(?: range)?(?:\w+)0,3 high
```

matches "(...) price range and high customer rating (...)", incorrectly classifying the presence of the extra slot priceRange[high]. This importance of this problem is exacerbated by the consistent outputs of our models, which tend to repeat certain patterns. However, we also manually identified several cases in which an error was found correctly, e.g. the model hallucinating "3 out of 4 customer rating" instead of "3 out of 5 customer rating".

\textsuperscript{11}https://github.com/airKlizz/passage-ordering

\textsuperscript{12}https://github.com/tuetschek/e2e-cleaning/blob/master/slot_error.py
F  Example Outputs

Tables 10, 11, 12, and 13 show examples of behavior of our models on the **WebNLG dataset**. Tables 14 and 15 show examples of behavior of our models on the **E2E dataset**.

The **green** color marks the model outputs which are completely correct, the **red** color marks the errors. For better readability of the input format, we add numeric order identifiers for the individual facts (bold, in squared brackets). These are subsequently used as references in the Order and Aggregation rows. Note that zero-th input in E2E is used as a subject in the RDF triples.
Table 9: Number of examples (train / dev / test), average number of tokens per source and target, average number of sentences per source and target (after filling the templates for the D2T datasets).

<table>
<thead>
<tr>
<th></th>
<th># train</th>
<th># dev</th>
<th># test</th>
<th>tok/src</th>
<th>tok/tgt</th>
<th>sent/src</th>
<th>sent/tgt</th>
<th># templates</th>
</tr>
</thead>
<tbody>
<tr>
<td>WebNLG</td>
<td>18,102</td>
<td>870</td>
<td>1,862</td>
<td>26.8</td>
<td>22.6</td>
<td>3.0</td>
<td>1.4</td>
<td>354</td>
</tr>
<tr>
<td>Clean E2E</td>
<td>33,236</td>
<td>4,299</td>
<td>1,847</td>
<td>29.2</td>
<td>22.3</td>
<td>4.2</td>
<td>1.5</td>
<td>8</td>
</tr>
<tr>
<td>WIKI FLUENT-full</td>
<td>915,855</td>
<td>9,346</td>
<td>9,346</td>
<td>52.9</td>
<td>41.1</td>
<td>3.9</td>
<td>2.0</td>
<td>-</td>
</tr>
<tr>
<td>WIKI FLUENT-filtered</td>
<td>700,517</td>
<td>7,149</td>
<td>7,149</td>
<td>45.6</td>
<td>35.4</td>
<td>3.4</td>
<td>1.8</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 10: Correct behavior of the models on WebNLG. All the models (\{1,2,3\}-STAGE full/filtered) produce the same output.

<table>
<thead>
<tr>
<th>Input</th>
<th>Facts</th>
<th>Order</th>
<th>Aggregation</th>
<th>Models (all)</th>
<th>Human</th>
</tr>
</thead>
<tbody>
<tr>
<td>[1] (Andrews County Airport; elevationAboveTheSeaLevel (in metres); 973.0)</td>
<td>Andrews County Airport is 973.0 metres above the sea level.</td>
<td>3 2 1</td>
<td>3 &lt;sep&gt; 2 1</td>
<td>Andrews County Airport is located in Andrews County, Texas. Its runway is 896.0 m long and 973.0 metres above the sea level.</td>
<td>The runway length of Andrews County Airport (located in Texas and 973.0 above sea level) is 896.</td>
</tr>
<tr>
<td>[2] (Andrews County Airport; runwayLength; 896.0)</td>
<td>Andrews County Airport runway is 896.0 m long.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[3] (Andrews County Airport; location; Texas)</td>
<td>Andrews County Airport is located in Texas.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 11: Incorrect behavior on WebNLG: besides the minor disfluencies caused by the templates ("Akron, Ohio is from..."), the models (except for 3-Stage filtered) tend to hallucinate and merge the facts incorrectly.

<table>
<thead>
<tr>
<th>Input</th>
<th>Facts</th>
<th>Order</th>
<th>Aggregation</th>
<th>3-stage full</th>
<th>2-stage full</th>
<th>1-stage full</th>
<th>3-stage filtered</th>
<th>2-stage filtered</th>
<th>1-stage filtered</th>
<th>Human</th>
</tr>
</thead>
<tbody>
<tr>
<td>[1] (Akron, Ohio; country; United States)</td>
<td>Akron, Ohio is from United States. English language is spoken in Akron, Ohio, United States, which is located in the U.S. state of Ohio.</td>
<td>1 2</td>
<td>1 &lt;sep&gt; 2</td>
<td>Akron, Ohio is from United States. English language is spoken in Akron, Ohio.</td>
<td>Akron, Ohio is from United States. English language is spoken in Akron, Ohio.</td>
<td>Akron, Ohio is from the state of Ohio in the U.S. state of Illinois.</td>
<td>Akron, Ohio is from United States. English language is spoken in the United States of America.</td>
<td>Akron, Ohio is from United States. English language is spoken in Akron, Ohio.</td>
<td>English language is spoken in the United States. Akron, Ohio is from the United Kingdom.</td>
<td>The country of Akron, Ohio, is United States, where English is the language spoken.</td>
</tr>
</tbody>
</table>
Table 12: Incorrect behavior on WebNLG: by using a pronoun "He", the models tend to imply that Alberto Teisaire (instead of Juan Perón) belongs to the Labour Party.

Table 13: Incorrect behavior on WebNLG: the models tend to merge the country of vehicle’s assembly and its capital.
The Cricketers is a restaurant.
The Cricketers is near All Bar One.
The Cricketers has cheap price range.
The Cricketers serves Chinese food.
The Cricketers has average customer rating.
The Cricketers is family-friendly.

For a central family friendly venue serving cheap Chinese food, try The Cricketers restaurant. It has average customer ratings and is near All Bar One.

Table 14: Correct behavior of the models on E2E: the models can deal even with a higher amount of input values.
| Input          | name[The Phoenix]  
|               | area[riverside]   
|               | priceRange[cheap] 
|               | familyFriendly[yes] 
|               | near[Raja Indian Cuisine] 
|               | eatType[restaurant] 
| Facts         | The Phoenix is in the riverside. 
|               | The Phoenix has cheap price range. 
|               | The Phoenix is family-friendly. 
|               | The Phoenix is near Raja Indian Cuisine. 
|               | The Phoenix is a restaurant. 
| Order         | 5 1 4 <sep> 3 2  
| Aggregation   | 5 1 4 3 2         
| 3-stage full  | The Phoenix is a restaurant in the riverside near Raja Indian Cuisine. It is family-friendly with cheap price range. 
| 2-stage full  | The Phoenix is a restaurant in the riverside near Raja Indian Cuisine. It is family-friendly with cheap price range. 
| 1-stage full  | The Phoenix is a restaurant near Raja Indian Cuisine in the riverside. It is family-friendly and has cheap price range. It has cheap food range. 
| 3-stage filtered | The Phoenix is a restaurant in the riverside near Raja Indian Cuisine. It is family-friendly with cheap price range. 
| 2-stage filtered | The Phoenix is a restaurant in the riverside near Raja Indian Cuisine. It is family-friendly with cheap price range. 
| 1-stage filtered | The Phoenix is a restaurant near Raja Indian Cuisine in the riverside. It is family-friendly and has cheap price range. It has cheap food. 
| Human         | Cheap food and a family friendly atmosphere at The Phoenix restaurant. Situated riverside near the Raja Indian Cuisine. 

Table 15: Incorrect behavior on E2E: the 1-STAGE models add redundant information to the output.