Surface Realization Using Pretrained Language Models

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Abstract

In the context of Natural Language Generation, surface realization is the task of generating the linear form of a text following a given grammar. Surface realization models usually consist of a cascade of complex sub-modules, either rule-based or neural network-based, each responsible for a specific sub-task. In this work, we show that a single encoder-decoder language model can be used in an end-to-end fashion for all sub-tasks of surface realization. The model is designed based on the BART language model that receives a linear representation of unordered and non-inflected tokens in a sentence along with their corresponding Universal Dependency information and produces the linear sequence of inflected tokens along with the missing words. The model was evaluated on the shallow and deep tracks of the 2020 Surface Realization Shared Task (SR’20) using both human and automatic evaluation. The results indicate that despite its simplicity, our model achieves competitive results among all participants in the shared task.

1 Introduction

Natural Language Generation (NLG) models aim to generate fluent human-like texts given structured data. This involves both content planning (selecting the content to communicate) and surface realization (selecting, ordering, and inflecting the actual words) \cite{Hovy et al., 1997, Reiter and Dale, 2000}. This paper focuses on the second sub-task: Surface Realization (SR).

Unlike many tasks in Natural Language Processing (NLP), the performance of SR models are still below human performance. In order to fill this gap and encourage more research in this field, several shared tasks in NLG and SR have been proposed. In particular, since 2018, the Surface Realization Shared Tasks \cite{Mille et al., 2018, Mille et al., 2019, Mille et al., 2020} were introduced to provide common-ground datasets for developing and evaluating NLG systems. This year, the task \cite{Mille et al., 2020} proposed two tracks in several languages including English: 1) Track1: shallow track and 2) Track2: deep track. In the shallow track, unordered and lemmatized tokens with Universal Dependency (UD) structures \cite{de Marneffe et al., 2014} were provided to participants and systems were required to reorder and inflect the tokens to produce final sentences. The deep track was similar to the shallow track but functional words and surface-oriented morphological information were not provided and had to be inferred by the systems. Therefor, in addition to determining the order and the inflection of tokens, systems participating in the deep track had to guess the omitted words.

Considering that the input data is in the form of Universal Dependency (UD) structure, data-to-text models, and graph-to-text models in particular, seem to be the right choice for the task of surface realization. However, in this study, we take a different path to tackle the problem. Our proposed model is designed based on text-to-text approaches using a pretrained encoder-decoder language model. More specifically, a BART \cite{Lewis et al., 2020} language model is used for the task of surface realization for both the shallow and the deep tracks. The proposed approach is an end-to-end model trained on a linearized representation of the graph of the sentences with their corresponding Universal Dependency

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The results on the English datasets demonstrate the potential of these models for surface realization tasks and in general data-to-text problems.

In the following sections, we first review recent and related approaches in surface realization and text-to-text models, then in Section 3 our proposed model is explained. Section 4 describes the results of our model on the surface realization datasets. Finally, Section 5 discusses conclusion and future work.

2 Related Work

Surface realization typically involves three tasks: syntactic realization, morphological realization, and orthographic realization (Reiter and Dale, 2000). Syntactic realization tries to identify the proper ordering of the input data, whereas morphological and orthographic realization are responsible for word inflections, punctuation, and formatting.

Several surface realization models presented at the previous Surface Realization Shared Task (Mille et al., 2019) used a cascade of pointer-based models for syntactic realization followed by another neural network module for morphological and orthographic realization (Du and Black, 2019; Farahnak et al., 2019; Mazzei and Basile, 2019). For example, Du et al. (2019) utilized a graph attention network (GAT) (Veličković et al., 2018) for encoding the input sentences and a pointer decoder (Vinyals et al., 2015) to select the next element from their graph. Whereas Yu et al. (2019) used a bidirectional Tree-LSTM (Zhou et al., 2016) as the encoder and an LSTM (Hochreiter and Schmidhuber, 1997) as the decoder and multiple LSTM modules for morphological and orthographic realization tasks. These two approaches achieved the highest performance among all participating systems at SR’19.

On the other hand, when the text to generate is conditioned on the content provided in the form of graphs, tables, etc then data-to-text generation models are utilized. As a family of data-to-text models, graph-to-text generation tries to generate natural text given its input graph. Graph-to-text generation models employ graph encoders to obtain a suitable representation from the input graph. Several applications such as text summarization (Duan et al., 2017), question answering (Fan et al., 2019), as well as surface realization (Du and Black, 2019) have used these types of generation models.

Recently, several works have proposed to use language models in the form of text-to-text for what is inherently data-to-text and particularly graph-to-text tasks (Kale, 2020; Mager et al., 2020; Harkous et al., 2020). Instead of modeling the node and edges of the graphs, they mapped the graph structure as sequences of words and let the language model encode the graph information. Kale (2020) takes advantage of T5 (Raffel et al., 2019) for data-to-text problems, whereas Mager et al. (2020) and Harkous et al. (2020) utilize GPT2 (Radford et al., 2019).

Following this recent trend of text-to-text models for graph-based problems, we developed an end-to-end approach based on a language model for the problem of data-to-text generation. The approach maps the given Universal Dependency structures to surface forms to tackle all the tasks required for the surface realization.

3 Model

Following the success of pretrained language models for data-to-text generation (Kale, 2020; Harkous et al., 2020), we tackled the surface realization problem using a similar approach. BART (Lewis et al., 2020) is an encoder-decoder language model based on transformers (Vaswani et al., 2017). Specifically, BART is a denoising autoencoder model trained on several denoising tasks making it applicable for a variety of downstream NLP tasks. The language model is trained to first encode the input, and then generate the text based on its input representation. The encoder-decoder architecture of BART makes it suitable for our task where the encoder module encodes the graph representation into an embedding space then the decoder generates the inflected form of the input one token at each decoding step. Hence, the model performs syntactic, morphological, and orthographic realization all at the same time.

In order to take advantage of a pretrained language model, BART in our case, we first need to map the graph structure of the input into a linear representation (i.e. plain text). For this task, given all the Universal Dependency (UD) information provided by the SR’20 organizers, we considered using only LEMMA, UPOS, FEATS, HEAD, and DEPREL for each node. Figure 1 shows the mapping structure with
Figure 1: A sample token with its linearized representation. The sample token with index 26 and its Universal Dependency (UD) information in (a) will be encoded using (b) to generate its linearized representation in (c).

an example of a linearized node. As Figure 1 shows, we concatenate each token with its corresponding features where special tokens <, >, | identify the boundary of each feature and special tokens such as the beginning of sentence <s> and end of sentence </s> determine the boundary of each node (i.e. token). In these mapped representations, instead of the index for the HEAD feature, the actual token of the HEAD is used.

As opposed to previous work where tokens are selected among the input (Du and Black, 2019; Mazzei and Basile, 2019), the BART decoder generates tokens at each decoding step. As a result, we have no control on the number of tokens that should be generated. This can lead the model to generate extra tokens or ignore some of the input tokens. To alleviate this issue, we considered the tokenized form of the target sentences as the targets of the model. This allows the model to learn to map each node representation in its input into a token in the output and achieve a 1:1 mapping between the number of nodes in the input and the number of output tokens. An alternative would be to train on the detokenized output form but for the sake of automatic evaluation of the shared task, we did not follow this option.

4 Experiments and Results

4.1 Datasets

The proposed text-to-text surface realizer model was evaluated on the English datasets of the SR’20 (Mille et al., 2020). The datasets were created using the Universal Dependency (UD) datasets (de Marneffe et al., 2014) where the tokens within each sentence were randomly shuffled and the inflections were removed. The training and development sets were accompanied by 7 features. Out of these, the FEATS feature contained the relative linear order with respect to the governor (Lin) in addition to more than 40 morphological sub-features from the universal feature inventory. Among the four English datasets provided for training, we only trained on en_ewt-ud-train while the performance of the model was measured on all the eight test sets provided by the organizers (see Table 1).

4.2 Model Configuration

We used the pretrained BART-large model provided in the Huggingface library (Wolf et al., 2019). This model has 12 layers in each encoder and decoder modules. For each task, we trained our models with the same cross-entropy loss function as suggested in the original paper of BART and AdamW algorithm (Loshchilov and Hutter, 2019) with batch size of 2 and the learning rate of $1e^{-5}$ for 20 epochs where these hyper-parameters are chosen based on the development set. For efficiency in training time, sentences longer than 35 tokens were removed from the training set. During inference, we used beam search with a size of 5.

4.3 Results

Our surface realization model was evaluated on all seven test sets from SR’19 and one new test set (en.Wikipedia) for SR’20. Results with all test sets are presented in Table 1 where in-domain refers to set-ups where test sets and training sets are from the same domain, while out-of-domain refers to set-ups where test sets are not in the same domain as the training sets. Two types of test sets were provided: ud and pred. The ud test sets contain the original UD datasets; whereas the pred test sets contain automatic predicted parse trees. Since we only trained our model on en_ewt-ud-train, all the other test sets should be considered out-of-domain for our model.
Dataset & BLEU & NIST & DIST & BERTScore & BLEU & NIST & DIST & BERTScore
In-domain & en_ewt-ud & 70.71 & 12.70 & 77.94 & 0.9565 & 58.44 & 11.61 & 73.66 & 0.9635
 & en_ewt-Pred & 67.12 & 12.40 & 74.47 & 0.9562 & 56.01 & 11.19 & 69.00 & 0.9593
Out-of-domain & en_pud-ud & 74.47 & 12.62 & 76.46 & 0.9605 & 58.45 & 11.43 & 68.83 & 0.9613
 & en_pud-Pred & 73.41 & 12.52 & 77.68 & 0.9596 & 56.69 & 11.18 & 67.79 & 0.9584
 & en_gum-ud & 66.98 & 11.62 & 69.87 & 0.9553 & 59.72 & 10.51 & 67.02 & 0.9584
 & en_lines-ud & 62.70 & 11.30 & 68.62 & 0.9565 & 47.96 & 9.93 & 64.33 & 0.9487
 & en_partut-ud & 67.05 & 9.83 & 71.59 & 0.9565 & 50.54 & 8.57 & 62.39 & 0.9505
 & en_Wikipedia & 74.66 & 12.90 & 76.93 & 0.9614 & 57.49 & 11.57 & 67.26 & 0.9473

Table 1: Results of our submission in the shallow (T1) and deep (T2) tracks of SR’20. Highlighted values indicate the highest score among all participants achieved by our model.

Figure 2: Comparison of all systems submitted to SR’20 on the en_ewt-ud and en_Wikipedia test sets for the shallow (T1) and the deep (T2) tracks evaluated based on their BLEU score.

Our models were evaluated both with automatic metrics and human evaluation. For the automatic metrics, as shown in Table 1, each test set was evaluated using four different metrics: BLEU, NIST, DIST, and BERTScore.

Figure 2 compares the BLEU score of our model with all other participants with the test sets en_ewt-ud and en_Wikipedia for both shallow (T1) and deep (T2) tracks. As Figure 2 shows, our model’s performance falls close to the median of the other models in the shared task for the shallow track. However, in the deep track, our model performs best (Figure 2d) or close to the best (Figure 2c). These results seem to indicate that BART can better predict functional words and surface-oriented morphological information (required only in deep track) and this is mainly due to the denoising approaches used for training BART.

For human evaluation, SR’20 used Direct Assessment (Graham et al., 2017) where human assessors rated the output of systems based on meaning similarity (relative to a human-authored reference sentence) and readability (without reference sentences). Figure 3 shows the average score for the meaning similarity and readability on both shallow and deep tracks on two test sets: en_ewt-ud nad en_Wikipedia. In terms of readability, in the deep track, our model achieved the highest score after Human (see Figure 3a). However, in the shallow track, our performance is at the median of all participants. On the other hand, the meaning similarity of our model is lower than the best performing model (see Figure 3b). These comparisons indicate that although our model is able to generate well-written texts, their meaning are not close enough to the target sentences.

In order to have a better understanding of the model’s behaviour, we further analyzed the generated outputs of our model. Our decoder generates tokens from its encoder hidden space, which is in contrast with ordering models where the output is selected from their input. This characteristic can have two impacts: A) the model does not restrict the output to the words in the input and it has no control over the number tokens it should generate. As a result, the model can generate extra tokens or ignore tokens from the input. Example A in Table 2 highlights this issue where the model did not generate the token Ali. B) the model generates long tokens in more than a single decoding step which makes it too complex for the model to have control over the details of such tokens. This behaviour is shown in Table 2 Example B. In this example, even though the model was able to generate a very complex URL similar to its input, there
A Target: Shazad Khuram Ali, 27, High Wycombe
T1 output: Shazad Khuram, 27 High Wycombe
T2 output: Shazad Khuram 27 High Wycombe Ali

B Target: I hope you do n’t mind, but I ’ve taken liberty to turn them into a web photo album at http://24.27.98.30/pictures/08-05_Garrett_Gayle_Bday.
T1 output: I hope you do n’t mind, but I ’ve taken liberty to turn them into a web photo album at http://24.98.30/pictures/08-05_garrett_gayle_bday.
T2 output: I hope you do n’t mind but I have taken liberty to turn them into a web photo album ( http://24.98.30/pictures/08-05_garrett_gayle_bday.html ).

Table 2: Examples of unsuccessful outputs generated by our model on the shallow (T1) and deep (T2) tracks.

are some missing parts such as 27 or even extra parts such as .html. It should be noted that in Example B, the entire URL is considered as a single token.

5 Conclusion
In this work, we used a language model (text-to-text) to tackle the graph-to-text surface realization problem. We showed that using a pretrained encoder-decoder language model such as BART, can allow the model to reconstruct the tokens’ orders and inflections in an end-to-end fashion without any modification in the network architecture. This shows that the pretrained language model is able to encode the graph information and map this representation into a human readable text. The results of the deep track showed that our proposed model achieved better performance compared with the systems submitted to SR’20 (Mille et al., 2020) where the model has to guess the functional words and morphological information. This high performance directly comes from the pretrained language model characteristics of BART. As for future work, we are planning to experiment with different graph linearization schemes. Also, we would like to use a multilingual language model such as mBART (Liu et al., 2020) on other languages as well as other language models. Finally, we would like to evaluate the incorporation of a copy mechanism (Gu et al., 2016) in generating long and complex tokens such as URLs.
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