Large-Scale Transfer Learning for Natural Language Generation

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Abstract

Large-scale pretrained language models define state of the art in natural language processing, achieving outstanding performance on a variety of tasks. We study how these architectures can be applied and adapted for natural language generation, comparing a number of architectural and training schemes. We focus in particular on open-domain dialog as a typical high entropy generation task, presenting and comparing different architectures for adapting pretrained models with state of the art results.

1 Introduction

Over the past few years, the field of natural language processing (NLP) has witnessed the emergence of transfer learning methods which have significantly improved the state of the art (Dai and Le, 2015; Peters et al., 2018; Howard and Ruder, 2018; Radford et al., 2018; Devlin et al., 2018). These methods depart from classical supervised machine learning where a predictive model for a given task is trained in isolation on a single dataset. Here, a model is pretrained on large text corpora and then fine-tuned on the target task. Such models are usually evaluated on natural language understanding (NLU) tasks such as text classification or question answering (Wang et al.; Rajpurkar et al., 2016), but natural language generation (NLG) tasks such as summarization, dialog, or machine translation remain relatively underexplored. At first glance, large-scale pretrained models appear to be a natural fit for NLG since their pretraining objectives are often derived from language modeling. However, interesting questions and problems still arise.

We consider a text-only NLG task where the generation of an output sequence of symbols \( y = (y_1, \ldots, y_m) \) is conditioned on a context \( X = (x^1, \ldots, x^k) \) composed of one or several sequences of symbols \( x^k = (x^k_1, \ldots, x^k_n) \). Several types of contexts may warrant different treatment in the model. E.g., in case of dialog generation they may include: (i) facts from a knowledge base, (ii) dialog history, and (iii) the sequence of already generated output tokens \( (y_1, \ldots, y_{m-1}) \). Thus, there arises a general question of how to adapt a single-input pretrained model to a multi-input downstream generation task.

In this work, we study two general schemes to adapt a pretrained language model to an NLG task. In the single-input setting, contexts are concatenated to create a sequence prefix from which the output is decoded as a continuation by the pretrained language model following Radford et al. (2018, 2019). The model can be used as is or with a small number of special token embeddings added to the vocabulary to identify the contexts. In the multi-input setting, the pretrained model is duplicated to form an encoder-decoder structure where the encoder processes contexts while the decoder generates the output.

2 Related work

Unsupervised pretraining for transfer learning has a long history in natural language processing, and a common thread has been to reduce the amount of task-specific architecture added on top of pretrained modules. Most early methods (Mikolov et al., 2013; Pennington et al., 2014) focused on learning word representations using shallow models, with complex recurrent or convolutional networks later added on top for specific tasks. With
increased computing capacities, it has now become feasible to pretrain deep neural language models. Dai and Le (2015); Ramachandran et al. (2016) proposed unsupervised pretraining of a language model for transfer learning and to initialize encoder and decoder in a seq2seq model for machine translation tasks. Works in zero-shot machine translation used large corpora of monolingual data to improve performances for low-resource languages (Johnson et al., 2017; Wada and Iwata, 2018; Lample and Conneau, 2019). Most of the work transferring large-scale language models from and for monolingual NLG tasks focus on classification and natural language understanding (Kiros et al., 2015; Jozefowicz et al., 2016). Recently, Radford et al. (2019) studied large-scale language models for various generation tasks in the zero-shot setting focusing on summarization and translation and Wolf et al. (2019) presented early work on chit-chat.

3 Problem setting and dataset

NLG tasks can be divided into high entropy (story generation, chit-chat dialog) and low entropy (summarization, machine translation) tasks. We focus on the high entropy task of chit-chat dialog to study the use and effect of various types of contexts: facts, history and previous tokens.

Table 1 shows a typical dialog from PersonaChat (Zhang et al., 2018b), one of the largest multi-turn open-domain dialog dataset available. PersonaChat consists of crowdsourced conversations between real human beings who were asked to chit-chat. Each participant was given a set of 4-5 profile sentences that define his/her persona.
for the conversation and asked to chitchat naturally and try to get to know each other. The dataset contains 162,064 utterances over 10,907 dialogs with 1,155 possible personas and 7 speaker turns per dialogue on average. Although it is one of the largest multi-turn dialogue datasets, PersonaChat is still too small to train a large-scale model; state of the art models trained directly on PersonaChat are very prone to overfitting (Dinan et al., 2019), hence the motivation for the present work.

4 Single- and multi-input adaptation

While we expect many more large-scale pretrained language models to become publicly available soon (Radford et al., 2019), our work is based on the only large-scale pretrained language model that was available at the time of this study, the OpenAI GPT (Radford et al., 2018). We refer to this publication for the details of the model, which is a 12-layer decoder-only Transformer (Vaswani et al., 2017) with masked multi-head attention. The model uses a bytepair encoding (BPE) vocabulary (Sennrich et al., 2015) with 40,000 merges and learned positional embeddings for sequences with at most 512 positions.

We now detail the various adaptation schemes we used to adapt this model to the task of open-domain dialogue. More specifically, in our target task the inputs to the model are: (i) a set of personality sentences, (ii) a dialog history involving two speakers, and (iii) the history of previously generated tokens for auto-regressive generation.

In the first adaptation setting, which we call the single-input model, the pretrained language model is used as is to generate an output sequence $y = (y_1, \ldots, y_m)$ without any architectural modifications. Contexts are concatenated to create a sequence prefix from which the output is then decoded as a continuation. In this direction, several ways to construct prefixes from heterogeneous contexts can be investigated: (i) concatenating contexts with natural separators to make the test data distribution close to the training data (Radford et al., 2019) (in our case we added double quotes to each utterance to mimic dialog punctuation); (ii) concatenating contexts with additional spatial-separator tokens (fine-tuned on the target task) to build an input sequence (Radford et al., 2018); (iii) concatenating contexts and supplementing the input sequence with a parallel sequence of context-type embeddings (CTE) to be added to the token and positional embeddings (Devlin et al., 2018). Each CTE shows the context type for its input token as shown on Fig. 2a: $w^{\text{info}}_{\text{CTE}}$ for persona info, $w^{p_1}_{\text{CTE}}$ for dialog history coming from person 1, and $w^{p_2}_{\text{CTE}}$ for person 2. These vectors are also fine-tuned on the target task.

In the second adaptation scheme, the multi-input model, the pretrained language model is duplicated in an encoder-decoder architecture (Fig. 1b). Similar to the single-input model, natural separators, spatial-separator tokens or context-type embeddings can be added for each persona fact and dialog utterance, surrounding the corresponding text with these tokens as preprocessing, as shown on Fig. 2b. Persona information and dialogue history are successively processed in the encoder (Fig. 4) to obtain two respective sequences of vector representations to be used as input to the decoder model. The multi-head attention layers of the decoder are modified to process the three inputs as follows (see Fig. 4). We copy the multi-headed attention layer of the decoder three times—for the embeddings of the current state, persona facts, and dialog history—averaging the results (Zhang et al., 2018a). The weights in both encoder and decoder are initialized from the pretrained model.

Using both encoder and decoder allows to separate the contexts (dialogue history and persona information) and alleviate the maximal length constraint of 512 tokens. Weight sharing between encoder and decoder reduces the total number of model parameters and allows for multi-task learning. On the other hand, untying the decoder and encoder lets the attention heads and architectures specialize for each task.

5 Results

We have performed a series of quantitative evaluation on the test subset of the PersonaChat dataset as well as a few quantitative evaluations.

Following the recommendations of the End-to-End conversation Modeling Task at DSTC-7 Workshop (Michel Galley and Gao), we evaluated the models on the following set of metrics: METEOR (Lavie and Agarwal, 2007), NIST-4, BLEU (Papineni et al., 2002) as well as diversity metrics: Entropy-4, Distinct-2, and the average length of the generated utterances. Table 2 illustrates the results for three typical models: the single-input model in the zero-shot set-
| Model                                      | METEOR | NIST-4 | BLEU  | Entropy-4 | Distinct-2 | Average Length |
|--------------------------------------------|--------|--------|-------|-----------|------------|----------------|
| Single-input (zero-shot)                   | 0.07727| 1.264  | 2.5362| 9.454     | 0.1759     | 9.671          |
| Single-input (additional embeddings)       | 0.07641| 1.222  | 2.5615| 9.234     | 0.1614     | 9.43           |
| Multi-input                                | 0.07878| 1.278  | 2.7745| 9.211     | 0.1546     | 9.298          |

Table 2: Selected evaluation results and statistics.

![Figure 5: Results for single- (SIM) and multi-input (MIM) models; left: word statistics; right: evaluation metrics.](image)

We investigated in greater detail the evolution of the single-input and multi-input models during training to understand the origin of their differences. To this aim, we tagged the words generated by each model according to four categories: (i) content words that were mentioned in the persona facts, (ii) content words that were mentioned in the dialog history, (iii) content words that were mentioned in both, and (iv) all other generated words. Fig. 5 shows the statistics of these types of words along a representative training run obtained using compare-mlt (Neubig et al., 2019).

An interesting observation is that single-input and multi-input models adopt differing behaviors which can be related to an intrinsic difference between two contextual inputs: dialog history and personality facts. While dialog history is very related to sequentiality, personality facts are not sequential in essence: they are not ordered, a well-trained model should be invariant to the ordering of the facts. Moreover, a personality fact can be relevant anywhere in a dialog. On the contrary, dialog history is sequential; it cannot be reordered freely without changing the meaning of the dialog and the relevance of a particular utterance of the dialog history is strongly dependent on its location in the dialog: older history becomes less relevant.

This difference in nature can be related to differences in the models. Single-input adaptation is closer to a bare language-model and the comparison with multi-input model shows that the former tends to stay closer to the dialog history and consistently uses more words from the history than multi-input model. On the other hand, splitting encoder and decoder makes persona facts available to the multi-input model in a non-sequential manner and we can see that the multi-input model use more and more persona facts as the training evolves, out-performing the single-input model when it comes to reusing words from persona facts. We also note that the multi-input model, with its unshared encoder and decoder, may be able to specialize his sub-modules.

6 Conclusion

In this work, we have presented various ways in which large-scale pretrained language models can be adapted to natural language generation tasks, comparing single-input and multi-input solutions. This comparison sheds some light on the characteristic features of different types of contextual inputs, and our results indicate that the various archi-
tectures we presented have different inductive bias with regards to the type of input context. Further work on these inductive biases could help understand how a pretrained transfer learning model can be adapted in the most optimal fashion to a given target task.

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