Can Language Models Make Fun? A Case Study in Chinese Comical Crosstalk

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Abstract

Language is the principal tool for human communication, in which humor is one of the most attractive parts. Producing natural language like humans using computers, a.k.a. Natural Language Generation (NLG), has been widely used for dialogue systems, chatbots, text summarization, as well as AI-Generated Content (AIGC), e.g., idea generation, and scriptwriting. However, the humor aspect of natural language is relatively under-investigated, especially in the age of pre-trained language models. In this work, we aim to preliminarily test whether NLG can generate humor as humans do. We build the largest dataset consisting of numerous Chinese Comical Crosstalk scripts (called C³ in short), which is for a popular Chinese performing art called ‘Xiangsheng’ or ‘相声’ since 1800s¹. We benchmark various generation approaches including training-from-scratch Seq2seq, fine-tuned middle-scale PLMs, and large-scale PLMs with and without fine-tuning. Moreover, we also conduct a human assessment, showing that 1) large-scale pretraining largely improves crosstalk generation quality; and 2) even the scripts generated from the best PLM is far from what we expect. We conclude humor generation could be largely improved using large-scale PLMs, but it is still in its infancy. The data and benchmarking code are publicly available in https://github.com/anonNo2/crosstalk-generation.

1 Introduction

Artificial Intelligence (AI) has been widely used in Natural Language Processing (NLP), computer vision, speech, robots, and further applied biology, etc. In NLP, Pre-trained Language Models (PLMs) e.g., BERT (Devlin et al., 2018) and GPT (Radford et al., 2018), have notably improved many natural language tasks including text classification, question answering, and NLG. Although its technical contribution to the human community has been widely explored, the social or cultural effect is somehow under-investigated.

To explore the side social or cultural effect of PLMs, in this paper, we leverage the generation ability of pre-trained language models to save endangered cultural heritage, i.e., Chinese Comical Crosstalk. We believe the diversity of generations from pre-trained language models could enrich the Chinese Comical Crosstalk, especially leveraging modern topics. From a broader view, we aim to test to which degree AI could make fun in the context of PLMs (especially large-scale GPT).

Humor has been rooted in the Chinese language, originating from the book ‘Records of the Grand Historian’ written by a Chinese historian Qian Sima 2000 years ago² which includes a chapter titled ‘Biography of Humor’ 《滑稽列传》. Since then, humor is an inseparable ingredient of the Chinese language. As the first step, this work aims to explore traditional performing art in Chinese comedy crosstalk, which has a very long history originating from the north of China since roughly 1800, see Tab. 1 for an example crosstalk script. It began as a form of street performance, incorporating joke-telling, comedic banter, imitations, or borrowing from other performance arts, such as Peking opera, all with the express purpose of making audiences laugh. The characteristics of crosstalk scripts are 1) multiple-turn; 2) humor-oriented; 3) with a novel language style; 4) culturally-grounded; and 5) low-resourced, see more details in Sec. 2.

Humor generation is a challenging task since, for instance, we may not know exactly what makes a joke funny. Solving this problem with purely neural network models requires deep semantic under-

¹For convenience for non-Chinese speakers, we called ‘crosstalk’ for ‘Xiangsheng’ in this paper.
²The book was written by Qian Sima in 94 BC, one can see its modern version (Qian & Watson, 1993). Its Chinese name is 《史记》.
standing (Petrović & Matthews, 2013). This even becomes more challenging if cultural and other contextual cues are considered as in Chinese Comical Crosstalk. From a practical point of view, the data preparation usually goes earlier than the development of algorithms and models. Since new models cannot be well-evaluated before (especially large-scale) data is ready.

As the first step, we collect many crosstalk scripts from the internet. The dataset is publicly available with an open-resource license (Apache 2.0). We also conduct several basic generation approaches including train-from-scratch Seq2seq generation (Cho et al., 2014), fine-tuned medium-scale PLMs, and large-scale PLMs (with and without fine-tuning). Furthermore, the current research community also explored the potential to use large-scale PLMs for creation. For example, (Brown et al., 2020) claims that GPT-3 can generate synthetic news articles that human evaluators have difficulty distinguishing from human-generated articles. We do not expect that GPT has a ‘sense of humor’. Alternatively, we test to which degree GPT-3 is creative in crosstalk generation.

The contributions of this paper are as follows: 1) Firstly, culturally, we release the largest-ever publicly-available Chinese crosstalk dataset, contributing to both the NLP research community and the traditional Chinese culture community. This is the first work to generate an entire dialogue crosstalk script (instead of utterance pair) thanks to pre-trained language models. This would inspire more crosstalk script creations and therefore preserves this intangible cultural heritage. Especially, this work will also promote its diversity and creativity which can be beneficial for the spreading of crosstalk. Currently, most crosstalk scripts seem to be homogeneous which is one of the main bottlenecks that limit their wide spreading. 2) Secondly, technically, we benchmark various approaches including Seq2seq, train-from-scratch GPT, pre-trained GPT 2, and GPT-3, for crosstalk generation. As far as we know, this is also the first work to evaluate to which extent pre-trained language models could generate humorous text. 3) Lastly, we further point out the issues regarding various biases, stereotypes, and sometimes insults.

2 Problem Definition

2.1 Task Formalization

Depending on the number of performers, crosstalk is typically performed as a dialogue between two performers called ‘대사’, or rarely as a monologue by a solo performer called ‘소사’ (like stand-up comedy in the Western), or even less frequently, as a group acting by more performers called ‘群口’.

Let us take the dual performing (‘대사’) as an example. Dual performing usually involves two roles called Penggen (捧哏) (Peng in short) and Dougen (逗哏) (Dou in short). Dou aims to perform in a comical way using talking and actions. Peng is the support role to make the conversation more fluent and legible (As shown in Tab. 1). The conversation consists of an iterative sequence of utterances:

$$\Phi = \{u_1, u_2, u_3, \cdots, u_K, v_K\}$$

which is a $K$-turn dual crosstalk conversation with $2K$ utterances including $K$ utterances from Dou.

| Roles Script (in Chinese) | Translated script (in English) |
|--------------------------|--------------------------------|
| Peng 张三和李四在这里给大家拜年了! We are both here wishing you a happy new year. | We are both here wishing you a happy new year. |
| Dou 从大家的掌声, 我听出来了。What do you know I heard from the audience’s applause? | What do you know I heard from the audience’s applause? |
| Peng 什么呀? What? | What? |
| Dou 大家都挺喜欢, 我们俩的. Audiences do love us both. | Audiences do love us both. |
| Peng 哎呀, 你心里真没数, 什么叫喜欢我们俩呢. They are applauding only one of us. | They are applauding only one of us. |
| Dou 我还以为大家都喜欢您呢. I thought that audiences also had loved you. | I thought that audiences also had loved you. |
| Peng 呵呵, Although we are always quarreling on the stage, but what? | Although we are always quarreling on the stage, but what? |
| Dou 我们在台上你们是喜欢呀... Actually in daily life, we | Actually in daily life, we |
| Peng 呵呵, 恩? 你就是处着眼气看, 什么事我喜欢的. I am definitely hate it! | we directly fight with each other |
| Dou 我绝不喜欢. I will definitely think it is wrong! | Well, you are always going against me, anything I love... |
| Peng 我认为你对. anything I think is right? | anything I think is right? |
| Dou 我认为你对. I think you are very nice! | I think you are very nice! |
| Peng 我认为你的. Make sense! | Make sense! |
| Dou 这份怎么不懂啦? Why not argue with me? | Why not argue with me? |
| Peng 过年了, 我也得顺着你点. Sometimes I have to agree with you a little bit. | Sometimes I have to agree with you a little bit. |

Table 1: An example of crosstalk script. Typical crosstalk scripts could be longer.
(denoted as $u$) and K utterances from Peng (denoted as $v$). Note that both $u_i$ and $v_i$ are utterances that consists of many characters, namely $u_i = \{\phi_{i,1}, \phi_{i,2}, \cdots, \phi_{i,j}, \cdots, \phi_{i,l_i}\}$, $\phi_{i,j}$ is the $j$-character in the $i$-th Dou/Peng utterance and $l_i$ is the number of characters in the utterance.

Training could be formulated as two paradigms: 1) a Seq2seq utterance generation task: it could be treated as a seq-to-seq task to predict the next utterance given previous utterances; 2) a next word generation task: it can also consider as a typical language model that does not consider the utterance border, namely a raw language model that predicts the next word. For automatic evaluation in Sec. 4, we adopt commonly-used generation metrics to evaluate models using an auto-regressive utterance generation manner, namely, predicting the next utterance based on previous utterances no matter it is trained in a Seq2seq utterance generation paradigm or next word prediction paradigm.

2.2 Characteristics of Crosstalk

Crosstalk scripts (except for solo performers) are usually multiple-turn dialogues. It typically involves two (or more) performers talking about a topic in multiple turns (with an average of 72 in $C^3$ dataset), typically ranging from 10 to 20 minutes. In contrast to general dialogues, the characteristics of the crosstalk are as follows: 1) it is humor-oriented: it aims to make audiences laugh by freely talking. 2) it is with a novel language style: the crosstalk language itself is in a rapid, bantering, and highly interactive style. More interestingly, it is rich in puns and allusions. 3) it is culturally-grounded: it typically relates to not only the local daily life (especially in the north of China, e.g., Beijing) but also the long historical events in china with a time range from 3000 BC to the present. Interestingly, it usually adopts the Beijing dialect (close to Mandarin) during some periods. 4) it is low-resourced: crosstalk generation task could rely on a relatively small amount of scripts.

3 Dataset

3.1 Data Collection

We collect data from the book ‘Encyclopedia of Chinese Traditional Crosstalk’ and the internet. The creation date of these scripts ranges from Qing Dynasty (roughly 1800) to this century. The main resources are from 1) a digitized book named ‘Encyclopedia of Chinese Traditional Crosstalk’ or 《中国传统相声大全》 published in 2003, which is a collection of traditional crosstalk collections, records, and compilations since Qing Dynasty; 2) many websites that maintain crosstalk scripts. See App B for more details. Our dataset uses the Apache-2.0 license.

Preprocessing and cleaning Two scripts sharing 80% overlapped characters will be merged as identical ones for deduplication. Scripts that are shorter than 7 lines are filtered. We use regular expressions to clean the text, e.g., removing HTML tags and noisy tokens. We also filter out the voice, action, and environment descriptions. Punctuation marks are also normalized. Actor names are re-numbered with new placeholders while the metadata of these actors is recorded.

Human calibration The collected data might be dirty. Therefore, we calibrated data manually: 1) we removed scripts that contain insulting and discriminatory conversations by manually building a vocabulary for insulting and discriminatory words. 2) We also manually check advertisement texts and then deleted those texts. 3) We manually split some scripts by utterances if a script has extremely long utterances. 4) We removed scripts that make no sense, e.g., scripts that are not fluent or contain too many meaningless tokens.

3.2 Overview of $C^3$ Dataset

| Description | Number |
|-------------|--------|
| Total scripts | 9,331 |
| Total characters | 16,481,376 |
| Number of utterances | 663,305 |
| Number of long utterances | 8,717 |
| Number of short utterances | 446,756 |
| Median character numbers of utterances | 16 |
| Mean utterances per script | 71 |

Table 2: Statistics of the $C^3$ dataset.

Scale of the dataset As shown in Table 2, we collect 9,331 high-quality scripts with 663,305 utterances. This results in 9,331 dialogues and 16,481,376 characters in total. We randomly select 200 scripts for testing and the rest for training.

Length of scripts and utterances Each script contains an average of 71 utterances. The medium length of utterances is about 16 characters. We define an utterance as a long utterance if it exceeds 128 characters and short utterance if it is less than
As shown in Tab. 3, it includes 3,685 dual-performing crosstalk scripts, 256 group-performing crosstalk scripts, and 168 single-performing crosstalk scripts. In addition, we also collect 5,222 sketch comedy (‘小品’) scripts that also involve multi-turn dialogues. Note that sketch comedy scripts are also mainly about dialogues and one may be interested in them. While we do not use sketch comedy scripts to train the crosstalk script generation. The main type of scripts is the dual dialogue with two performers (called ‘捧哏’ and ‘逗哏’), with 3,685 scripts.

3.3 Discussions on C³

Humor categories in crosstalk Typical humor theory defines three types of humor: 1) relief theory: reducing psychological tension, 2) superiority theory: laughing about the misfortunes of others that make one feel superior, and 3) incongruous juxtaposition theory: incongruity between a concept involved in a certain situation and the real objects of the concept. These three mechanisms could be easily found in crosstalk scripts. For example, 1) performers bring audiences to a tense scenario and suddenly make a relaxing joke, 2) performers make jokes about someone (usually one of the performers on the stage or other crosstalk performers that is not on the stage) with bad experiences, and 3) performers sometimes describe some ridiculous scenarios that make fun.

Another specific humor in crosstalk is ‘homographic pun’ (Yu et al., 2020), since crosstalk is a verbal performing art. This sometimes relates to some dialects in Chinese. To deal with ‘homographic pun’, generation models may need to be injected with some acoustic knowledge.

Ethical issues in crosstalk We have to notice that there are many ethical issues involved in crosstalk. Many biases are involved in crosstalk including educational background discrimination, gender bias, and occupation bias. Also, a stereotype of local people is amplified by crosstalk scripts.

Typically, the two Performers also make fun of each other, and some of them are like an ‘insult’. Fortunately, this is only for crosstalk performers themselves. We believe that dealing with these ethical issues should be necessary to promote crosstalk art.

4 Generation Benchmark using Automatic Evaluations

4.1 Experimental Settings

We implement LSTM Seq2seq which is trained from scratch as a baseline. To make use of existing pre-trained language models, we also include pre-trained UniLM, GPT, and T5 in a fine-tuned manner. Large-scale Chinese pre-trained language models like CPM, Zhouwenwang, Pangu-α were recently released, we, therefore, evaluate these models in a zero-shot fashion since fine-tuning these models are economically-expensive. Furthermore, we also verified the effectiveness of GPT-3. Fortunately, GPT-3 provides an API for fine-tuning, making GPT-3 the only large-scale PLM that could be fine-tuned at an affordable cost. See App. D for more details.

LSTM Seq2seq (Sutskever et al., 2014): LSTM consists of a two-layer bi-directional LSTM encoder and a two-layer LSTM decoder. Both the embedding size and the hidden state size of the LSTM model are set to 300. The encoder-decoder model is augmented with an attention mechanism. For the k-th utterance in a dialog, the input of the encoder was the concatenation of all the past utterances before k truncated with 256 tokens, while the target output of the decoder was the k-th utterance.

UniLM (Dong et al., 2019): Unified Language Model (UniLM) adopts multi-layer Transformers, which also uses different masks to control the number of visible context words and thereby can be applied to both natural language understanding (NLU) tasks and natural language generation (NLG) tasks. Our pre-trained model is downloaded from, pre-training with Wikipedia data and news.

| Type               | Number |
|--------------------|--------|
| Single performing  | 168    |
| Dual performing    | 3,685  |
| Group performing   | 256    |
| Sketch comedy      | 5,222  |
| Total              | 9,331  |

Table 3: Statistics of various types.

| Method                  | Baselines                |
|-------------------------|--------------------------|
| train from scratch      | LSTM Seq2seq             |
| fine-tuned PLMs         | UniLM, GPT, T5           |
| zero-shot large-scale PLMs | CPM, Zhouwenwang, Pangu-α, GPT-3 |
| fine-tuned large-scale PLMs | fine-tuned GPT-3         |

Table 4: Taxonomy of baselines.
corpus data in CLUE. The UniLM used in this paper consists of 12 layers with a hidden size of 768 and 12 heads. The ways to build fine-tuned data structures are the same as Seq2Seq.

**T5** (Raffel et al., 2019) is a unified framework that treats various text tasks in a text-to-text format. It consists of an encoder component and a decoder component, both of which are a stack of Transformer layers. We use the Chinese version of the T5 called ‘T5-Chinese-base’ 7. The parameters of the base model are 275 million, and the parameters of the small model are 95 million.

**GPT** (Radford et al., 2018): Generative Pre-trained Transformer (GPT) models by OpenAI have taken the natural language processing community by introducing very powerful language models. In our implementation, the GPT model is 12-layer Transformers with hidden size 768, pre-trained using LCCC Corpus Base corpus 8 and fine-tuned by crosstalk dataset. Follow the implement of code 9, We divide the dialog into utterances and sequentially combine utterances with fewer than 256 words as one input.

**GPT-3** (Brown et al., 2020): the biggest GPT-3 model has 175 billion parameters trained by 45TB data. Note that GPT-3 is mainly for English language generation, but it could also generate fluent Chinese texts. We applied the GPT-3 online test API 10 and evaluate crosstalk generation. **GPT3-Davinci** is the one with Davinci engine without fine-tuning. 11. **GPT3-Davinci-finetuned** is the fine-tuned version using GPT-3 API. We fine-tune it on 200 crosstalk scripts in 4 epochs.

**Pangu-α** (Zeng et al., 2021) is a large-scale autoregressive language model, with up to 200 billion parameters. It consumes 1.1TB of high-quality Chinese corpora from a wide range of domains. A publicly-available version of Pangu-α (with 2.6B parameters) could be used in https://huggingface.co/imone/pangu_2_6B.

**CPM** (Zhang et al., 2021) is a generative pre-training model trained on 100 GB Chinese corpora. **CPM-Large** is with 36 transformer layers and reaches 2.6B parameters.

**Zhouwenwang** considers both generative language model and masked language model tasks, making it for both language generation and natural language understanding. We use the larger Zhouwenwang (Zhouwenwang-1.3B) with 1.3 billion parameters 12.

**Evaluations** We use the test set (200 randomly-selected crosstalk scripts) for evaluations. To generate the k-th utterance, we concatenate all the past utterances before k within a total length of 256 as the input. We adopted several widely-used metrics to measure the quality of the generated response. **BLEU-1/2/4** is a popular metric to compute the k-gram overlap between a generated utterance and a reference. **ROUGE-1/2/L** measures unigram and bigram overlap in a recall-oriented fashion while **ROUGE-L** measures the longest matching sequence of words using the longest common subsequence (Lin, 2004). **GLEU** (Mutton et al., 2007) is an automatic evaluation of sentence-level fluency. **Distinct-1/2** (Li et al., 2016) is provided to evaluate the diversity of generated responses. **BERT-score** (Zhang et al., 2019) and Bart-score (Yuan et al., 2021) use pre-trained language models to evaluate generation quality.

### 4.2 Results

**GPT-3 performs well** The results are in Tab. 5. GPT-3 outperforms other models in most metrics (except for ROUGE-L and Distinct-1/2); this is nontrivial since GPT-3 has not been fine-tuned on this dataset, namely, the dataset (including training and test set) is in general invisible for GPT-3. This is probably because it is trained with massive plain corpora and it, therefore, generates fluent text based on similar text in corpora.

**Chinese PLMs perform relatively worse.** Surprisingly, large-scale language models purely trained in Chinese (i.e., CPM, Pangu-α, and Zhouwenwang) do not perform as well as GPT-3 which is mainly trained in English corpora and partially in Chinese corpora. Especially, these zero-shot Chinese large PLMs (i.e., CPM, Pangu-α, and Zhouwenwang) underperform fine-tuned relatively-smaller-scaled PLMs (UniLM, GPT, and T5). This might be because the multilingual corpora might
be a beneficial factor since humor might be shared across languages. Also, the used GPT3-Davinci might be much bigger than the existing publicly-available Chinese PLMs.

**Scale helps** Comparing the performance between T5-small and T5-base, the bigger scale consistently leads to better performance. Plus, observing that the large-scale GPT3 achieves nearly the best performance in automatic evaluations, we believe that large-scale pre-training notably improves the crosstalk generation quality.

**Fine-tuning on large-scale PLMs** Interestingly, fine-tuning on GPT-3 achieves worse performance than vanilla GPT-3 in terms of most automatic evaluations in Tab. 5. We suspect the fine-tuning mechanisms might lead to such a result, like over-fitting to the training dataset, and harms some generalization. However, in human evaluation, fine-tuned GPT-3 could generate better-quality scripts than vanilla GPT-3 (in Tab. 7), which could be later observed from Tab. 6; this shows that the automatic evaluation on crosstalk might not be consistent to human perception.

**Regarding diversity metrics** In diversity measures using Dist-1 and Dist-2, large-scale pretraining-based models generate more diverse scripts. Since larger-scale pretraining generally has better learning capacity that leads to better generalization and diversity. Note that diversity metrics are sensitive to the hyper-parameters during the decoding phase of language models.

Note that in Tab. 5, we do not intend to compare the general performance of these language models, or conclude that the general performance of one language model is better than another one. The general performance of these language models is also subject to their model scales, hyper-parameter selections, training corpora, etc. Instead, we just make use of the existing language models that are both capable to deal with the Chinese language generation and are publicly available.

### 4.3 Case Study

We show an example of generated crosstalk scripts in Tab. 6. Below are our observations.

**Meaningless generation in LSTM Seq2seq** LSTM language model produces fluent but nearly meaningless texts (annotated in gray color), this is probably due to the fact that the training data for Seq2seq models is not enough and no pre-training was adopted. While other models with pre-training do not frequently generate such nonsense texts. This shows that pre-training could boost generation performance, especially for scenarios with low-resourced training texts.

**Repeated context topic in generation** UniLM and GPT-3 could generate topic-coherent texts, especially, some generated utterances also repeat some key topics from the first 10 input utterances, e.g., ‘臭流氓’ (shameless rogues), ‘穿裤子，到处跑’ (running around in shorts), and ‘海尔兄弟’ (Haier brother

**Insulting words** UniLM, GPT, and GPT-3 generate some insulting words that already appeared in the first 10 utterances, namely, ‘臭流氓’ (shameless rogues). Moreover, GPT generates new insulting words, 他就长得这么丑 he just looks ugly that did not appear before. This is probably due to that pretraining corpora or scripts in training may have such insulting texts.

**Humorous generation** Roughly, we could see some humorous generated utterances. For example, the last generated utterance for GPT-3 (in the last row and second last column) does have a sense of humor. However, if we treat these utterances as a whole, their performance of humor is not satisfied.

The difference between Peng and Dou Basically, Dou usually talks more and introduces more

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13Haier Brothers, see [https://www.imdb.com/title/tt8302572/](https://www.imdb.com/title/tt8302572/), a cartoon about a pair of robots called ‘Haier Brothers’ who travel around the world to explore the nature.

| BLEU | BLEU-2 | BLEU-3 | BLEU-4 | BLEU | ROUGE-1 | ROUGE-2 | ROUGE-L | Distinct-1 | Distinct-2 | BERTScore | BartScore |
|------|--------|--------|--------|------|--------|--------|--------|-----------|-----------|-----------|-----------|
| 11.77 | 4.02   | 1.47   | 0.57   | 2.49 | 17.25  | 2.13   | 15.94  | 0.82      | 0.74      | 0.58      | -6.17     |
Table 6: The raw and generated scripts. We manually annotate meaningless texts in gray color, repeated words in blue, and insulting text in red color. See more examples in Sec. F.

5 Human Assessment

Setting We randomly select 50 scripts in the test set. We take the first ten utterances as the input for all models. These models will generate the next ten utterances, utterance by utterance or character by character. For each script, we show participants with 20 utterances (including the raw 10 utterances and the generated 10 utterances), see the web UI in App. G. Participants are required to 1) rate five-point scores for the general quality and humor degree of each generated script (‘5’ for the best and ‘1’ for the worst); and 2) rate binary scores for coherence and an ethically-risky flag of each generated example (‘1’ for true and ‘0’ for false). We ask no-paid volunteers to participate to rate these generated results from 10 models. 15 participants have completed all ratings and other incomplete ratings from other 11 participants are discarded. The score is calculated as an average score among all dialogues and all participants for each model.

Results Human assessment is shown in Tab. 7. Raw scripts achieve the best general quality, probably evidencing that humans are much better than SOTA models in terms of being creative and humorous. Among these models, GPT-3 and its fine-tuned version (GPT3-Davinci-finetuned) outperform others in terms of general quality. Interestingly, fine-tuned GPT-3 outperforms zero-shot GPT-3 although the former has poorer performance in automatic evaluation (see Tab. 5).

Similar to the automatic evaluations in Tab. 5, zero-shot large-scale Chinese PLMs (the third group) underperform these fine-tuned middle-scaled PLMs (like UniLM, T5, and GPT). Seq2seq performs the worst; this may be due to Seq2seq does not utilize pre-training. Interestingly, CPM-large produces much more insulting words than others; the reason needs to be further investigated.

6 Discussions

6.1 Why are generated crosstalk unsatisfied?

As seen from the automatic evaluation in Tab. 5 and human assessment in Tab. 7, the adoption of large-scale pre-trained language models could largely improve the quality of crosstalk generation, compared to these models without large-scaled pre-training. We show some generated examples from large-scale pre-trained language models with and without fine-tuning.
Table 7: Human assessment for crosstalk generation. The maximum score of each metric in the bracket, namely, the best general quality score and humor score is 5 while the rest scores are binary.

| Model                  | General quality | Humor | Coherence | Ethically-risky flag |
|------------------------|-----------------|-------|-----------|----------------------|
| LSTM Seq2seq           | 1.45            | 1.61  | 0.27      | 0.03                 |
| GPT                    | 1.50            | 1.71  | 0.39      | 0.01                 |
| T5-base                | 1.80            | 1.97  | 0.51      | 0.05                 |
| UniLM                  | 1.84            | 2.01  | 0.56      | 0.01                 |
| Panggu-a               | 1.53            | 1.71  | 0.42      | 0.03                 |
| Zhouwenwang            | 1.23            | 1.27  | 0.19      | 0.05                 |
| CPM-Large              | 1.42            | 1.60  | 0.40      | 0.23                 |
| GPT3-Davinci           | 2.15            | 2.17  | 0.65      | 0.03                 |
| GPT3-Davinci-finetuned | 2.27            | 2.35  | 0.71      | 0.01                 |
| raw scripts            | 3.52            | 3.46  | 0.95      | 0.01                 |

Table 8: Human assessment on GPT3 with different numbers of fine-tuned examples.

| Model              | General quality | Humor | Coherence | Ethically-risky flag |
|--------------------|-----------------|-------|-----------|----------------------|
| GPT3-Davinci-10    | 2.60            | 1.89  | 0.93      | 0.00                 |
| GPT3-Davinci-200   | 3.22            | 2.56  | 0.96      | 0.04                 |
| GPT3-Davinci-1000  | 3.02            | 2.42  | 0.89      | 0.04                 |

Although large-scale pre-trained language models largely improve crosstalk generation. Based on the human assessment, we could preliminarily conclude that the best generation approach (finetuned GPT-3) achieves fairly good crosstalk (2.27 vs. 3.52 for general quality), while it is far away from what we expect. The reasons are twofold.

First, the evaluation criterion for humor generation is problematic. Observing the inconsistency between Tab. 5 and Tab. 7, a better performance evaluated using BLEU and ROUGE does not lead to a better performance in human assessment, this probably suggests that BLEU or related metrics for generation is not inappropriate for humor generation. Since humor itself is diverse and subjective that does not have textual ground truth. One could see the correlations between human and automatic evaluation in App E which is relatively high but somehow overestimated. Moreover, human assessment is expensive and cannot give real-time feedback during model training.

Secondly, current methods did not consider prime ingredients of humor. Core ingredients of humor include incongruity, surprise, cultural empathy, and interpersonal effect, without which simply training on data is a soft way to memorize the training data and it can’t generate real humor.

6.2 Sensitivity on the fine-tuning examples of GPT3

We test the performance of GPT3 models with different numbers of fine-tuned examples (i.e., 10, 200, 1000), using a similar human assessment in Sec. 5. For 15 randomly-selected crosstalk scripts, based on the beginning snippets (i.e., the first ten utterances of each crosstalk script), each model generates/completes the rest of the crosstalk script. Three participants are required to annotate these 15 generated crosstalk scripts in terms of four scores. Tab 8 shows that with a moderate number of fine-tuned examples, it achieves the best general quality. In other words, adopting too many or few fine-tuned examples could harm the performance. This is slightly counterintuitive. Interestingly, fine-tuning on 200/1000 examples brings more ethical risks; this probably indicates that the dataset itself has some ethical risks, which should be noticed.

7 Conclusion and Future Work

In this paper, we collect a dataset for Chinese crosstalk. Based on the dataset, we evaluate several existing generation models including LSTM Seq2seq, GPT, UniLM, CPM, Pangu-α, Zhouwenwang, and GPT-3 for crosstalk generation. This is a preliminary step for humor generation, indicating that large-scale pretraining largely improves crosstalk generation quality while there still exists a big gap between the generated scripts and human-created scripts. Note that there are some concerns about bias/stereotypes for crosstalk, e.g., educational background discrimination and gender bias. In future work, we are interested in collecting crosstalk audios to promote the end2end crosstalk generation with an adapted humorous accent.
Acknowledgement

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Limitation

First, the dataset might also have some insulting or discriminatory words, this might need human manual checking. Second, the well-designed evaluation of humor (unlike calculating the semantic textual similarity to a reference text) is challenging and important for humor generation, without which humor generation could not be further largely-improved.

Ethics Statement

The collected data might still have a few insulting or discriminatory words, although we have made many efforts to reduce its effects. We have highlighted these concerns in many parts of this paper and warned readers.

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A Related Work

Natural language generation Natural language generation is one of the key areas of NLP that is related to machine translation, dialogue, summarization, and paraphrasing. Previously, text generation was usually based on templates or rules, probabilistic models like n-gram models. Those models are fairly interpretable but heavily require feature engineering. Recently, neural network language models (Bengio et al., 2003) show a great potential to generate language by chronologically predicting the next word with context using neural networks. Cho et al. (2014) proposed the encoder-decoder architecture that becomes the de facto paradigm of natural language generations. For a given input sequence, the encoder produces its corresponding fixed-length hidden vector that is used for the decoder model to generate another sequence. Recently, pre-trained language models (including GPT (Radford et al., 2018) and UniLM (Dong et al., 2019)) have largely improved the SOTA of language models, by using a better backbone architecture called ‘transformer’ in a pre-trained manner. Very recently, Brown et al. (2020) released API to access their large-scale language models called ‘GPT-3’. Moreover, some NLG tasks are specific to Chinese, e.g., Chinese poetry and couplet generation (He et al., 2012; Yan et al., 2013; Zhang & Lapata, 2014; Yi et al., 2017; Liao et al., 2019).

Humor in NLP There are two typical lines of research work for humor in NLP: humor recognition and humor generation. The former was well-investigated using neural networks (Bertero & Fung, 2016; Yang et al., 2015; Chen & Lee, 2017; Liu et al., 2018b; Chen & Soo, 2018; Liu et al., 2018a), while the latter is more challenging yet under-investigated. Both humor theoretical linguistics and computational linguistics have heavily contributed to humor generation (see (Amin & Burghardt, 2020) and (Lin et al., 2016)). There are many efforts for humor theory linguistics to develop the theoretical aspect of humor (Raskin, 1979). Computational linguistics tends to leverage neural systems, template-based systems, or a hybrid of both for humor generation that rarely benefits from those theory-driven impulses. For example, Labutov & Lipson (2012) explored mining simple humorous scripts from a semantic network (ConceptNet). They claimed that this may generate humor beyond simple puns and punning riddles.

Xingxing Zhang and Mirella Lapata. Chinese poetry generation with recurrent neural networks. In Proceedings of the 2014 Conference on Empirical Methods in Natural Language Processing (EMNLP), pp. 670–680, 2014.

Zhengyan Zhang, Xu Han, Hao Zhou, Pei Ke, Yuxian Gu, Deming Ye, Yujia Qin, Yusheng Su, Haozhe Ji, Jian Guan, et al. Cpm: A large-scale generative chinese pre-trained language model. AI Open, 2:93–99, 2021.
Petrović & Matthews (2013) claimed that generating humor using automatic algorithms requires deep semantic understanding. Ren & Yang (2017) used an encoder for representing a user-provided topic and an RNN decoder for joke generation that can generate a short joke relevant to the specified topic. Yu et al. (2018) proposed to generate puns from a conditional neural language model with an elaborately designed decoding algorithm. (He et al., 2019) propose a retrieve-and-edit approach that could generate more puns. Although the humor generation has been paid some attention, we believe that the humor generation is in its infant age, and the potential of pre-trained language models like GPT is expected to be exploited.

Before the pre-trained language model era, Du et al. (2017) simplified the script generation task by generating the replying utterance of the supporting role (Peng) given the utterance of the leading comedian in each dialogue. This setting is not expected in many aspects. First, this may not generate fluent script since only a single utterance is considered as the context. Second, generating replying utterance of the supporting role is not challenging since the complexity of the supporting role is much less challenging than the utterance of the leading comedian. We argue that a more natural generation (like auto-regressive generation) is needed and pre-trained language models may help.

B Data resources
We crawled scripts mainly from the following resources:

- a digitized book named Encyclopedia of Chinese Traditional Crosstalk 《中国传统相声大全》 published in 2003. The book is a collection of traditional crosstalk collections, records, and compilations from the Qing Dynasty. It is open-sourced on the internet.

- bijianshang.com (中文台词网): a free website for the scripts of Xiangsheng, short sketches, and movies.

- www.juben68.com (剧本网): a website with lots of movie scripts, poems, and scripts of crosstalk.

- 399dy.com (399导演社区): a website for Director’s Club which is for public-available script resources or scripts uploaded by users.

- xsxpw.com (相声小品网): a website for categorized scripts for famous performers.

C Metadata of data example
The metadata is organized as Tab. 9. We include:

1) *charsize*: the length of the script in terms of character number,
2) *filePath*: relative path of the script file,
3) *id*: unique id of the script,
4) *idx*: the serial number of the script,
5) *roleMap*: a map to map involved characters to a specific character id,
6) *utteranceSize*: the number of utterances (utterance) in the script,
7) *title*: the title of the script,
8) *type*: the type of the script, e.g., a monologue, dual dialogue or multiple-performer dialogue.

D Hyperparameters for training models
Tab. 10 shows the main hyperparameters for training. Unmentioned hyperparameters are set in default. For input, we append [CLS] at the beginning of each text and use [SEP] as the separator between utterances. Here is an example of the input format in LSTM Seq2seq, GPT, T5, UniLM:

```
[CLS] 今天来说个相声。  [SEP] 好啊  [SEP] 说点儿啥呢? [SEP]  
```

To fine-tune GPT-3, we use the end-of-line (EOL) token as the separator between utterances, because [CLS] and [SEP] are not used in GPT3. We consider the first ten utterances as the prompt and the latter ten utterances as the completion part. utterances that are out of the first 20 positions are truncated due to the length limit. 0 is for the Dougen and 1 is for penggen.

Below is an example of the input JSON to fine-tune GPT-3.
As seen from Tab. 1, the general quality and fluency from a human perspective are, at least from the statistical view, highly correlated with some automatic metrics (e.g., BLUE-4, GLEU, and ROUGE-2). Note that the models that are used to calculate Pearson/Spearman correlation are mostly fine-tuned on the train set of $C^3$ (except for GPT3-Davinci); therefore they are more likely to generate $C^3$-style scripts. When evaluating these fine-tuned models in $C^3$ test set that is similar to the train set, it might overestimate the correlation between automatic evaluation and human assessment. Interestingly, it shows a different trend when comparing the original GPT-3 and fine-tuned GPT-3; fine-tuned GPT-3 underperforms in automatic evaluation but outperforms human assessment.

E Correlation between human and automatic evaluation

As seen from Tab. 1, the general quality and fluency from a human perspective are, at least from the statistical view, highly correlated with some automatic metrics (e.g., BLUE-4, GLEU, and ROUGE-2). Note that the models that are used to calculate Pearson/Spearman correlation are mostly fine-tuned on the train set of $C^3$ (except for GPT3-Davinci); therefore they are more likely to generate $C^3$-style scripts. When evaluating these fine-tuned models in $C^3$ test set that is similar to the train set, it might overestimate the correlation between automatic evaluation and human assessment. Interestingly, it shows a different trend when comparing the original GPT-3 and fine-tuned GPT-3; fine-tuned GPT-3 underperforms in automatic evaluation but outperforms human assessment.

F More generated examples

Also, we show great potential for the crosstalk generation using large-scale pre-trained language models. See our generated long crosstalk in https://github.com/anonNo2/crosstalk-generation/blob/main/GPT3-Generate-Samples/Long-Sample.zh-CN.md and short crosstalk in https://github.com/anonNo2/crosstalk-generation/blob/main/GPT3-Generate-Samples/Short-Sample.zh-CN.md. With light human labor, we think it could be easy to obtain moderate-quality crosstalk scripts. We believe that this is significant for the crosstalk community.
| models   | epoch | batch size | learning rate | optimizer | others                           |
|---------|-------|------------|---------------|-----------|----------------------------------|
| LSTM Seq2seq | 100   | 64         | 1e-05         | AdamW     | dropout=0.25, embed-size=300, vocab-size=7446, hidden-size=256 |
| UniLM   | 100   | 64         | 1e-05         | AdamW     | adam-epsilon=1e-08, max-seq-length=256, warmup-proportion=0.1, weight-decay=0.01 |
| T5      | 100   | 24         | 1.5e-04       | AdamW     | gradient-accumulation-steps=4, max-grad-norm=2.0, warmup-rate=0.1 |
| GPT     | 100   | 64         | 1.5e-04       | AdamW     | gradient-accumulation-steps=4, max-grad-norm=2.0, max-len=256, warmup-rate=0.1, prompt-loss-weight=0.1 |
| GPT-3   | 4     | 1          | 0.1           | -         | model=Davinci                    |

Table 10: Hyperparameters for training models.

G Web UI of the human annotations

The Web UI is like Fig. 2 and its mobile version is in Fig. 3. The background of these human annotators are from both the north of China and the South of China. We are recruiting them through online advertisement and annotators are no-paid. But the annotation itself is full of fun. Since the humor annotation itself is somehow subjective, we in principle allow annotators to take subjective decisions without intervention.
ACL 2023 Responsible NLP Checklist

A  For every submission:

✔️ A1. Did you describe the limitations of your work?
   right after conclusion section

✔️ A2. Did you discuss any potential risks of your work?
   right after conclusion section

✔️ A3. Do the abstract and introduction summarize the paper’s main claims?
   last paragraph of introduction

☒ A4. Have you used AI writing assistants when working on this paper?
   Left blank.

B  ☒ Did you use or create scientific artifacts?

Left blank.

✔️ B1. Did you cite the creators of artifacts you used?
   Left blank.

✔️ B2. Did you discuss the license or terms for use and / or distribution of any artifacts?
   Left blank.

☐ B3. Did you discuss if your use of existing artifact(s) was consistent with their intended use, provided that it was specified? For the artifacts you create, do you specify intended use and whether that is compatible with the original access conditions (in particular, derivatives of data accessed for research purposes should not be used outside of research contexts)?
   No response.

✔️ B4. Did you discuss the steps taken to check whether the data that was collected / used contains any information that names or uniquely identifies individual people or offensive content, and the steps taken to protect / anonymize it?
   Left blank.

✔️ B5. Did you provide documentation of the artifacts, e.g., coverage of domains, languages, and linguistic phenomena, demographic groups represented, etc.?
   Left blank.

✔️ B6. Did you report relevant statistics like the number of examples, details of train / test / dev splits, etc. for the data that you used / created? Even for commonly-used benchmark datasets, include the number of examples in train / validation / test splits, as these provide necessary context for a reader to understand experimental results. For example, small differences in accuracy on large test sets may be significant, while on small test sets they may not be.
   Left blank.

C  ✔️ Did you run computational experiments?

Left blank.

✔️ C1. Did you report the number of parameters in the models used, the total computational budget (e.g., GPU hours), and computing infrastructure used?
   Sec. 4.1

The Responsible NLP Checklist used at ACL 2023 is adopted from NAACL 2022, with the addition of a question on AI writing assistance.

7595
C2. Did you discuss the experimental setup, including hyperparameter search and best-found hyperparameter values?

App. D

C3. Did you report descriptive statistics about your results (e.g., error bars around results, summary statistics from sets of experiments), and is it transparent whether you are reporting the max, mean, etc. or just a single run?

it is not sensitive to multiple runs

C4. If you used existing packages (e.g., for preprocessing, for normalization, or for evaluation), did you report the implementation, model, and parameter settings used (e.g., NLTK, Spacy, ROUGE, etc.)?

We put everything in the code link.

D  ✓ Did you use human annotators (e.g., crowdworkers) or research with human participants?

yes, Sec. 5

D1. Did you report the full text of instructions given to participants, including e.g., screenshots, disclaimers of any risks to participants or annotators, etc.?

screenshots in the appendix

D2. Did you report information about how you recruited (e.g., crowdsourcing platform, students) and paid participants, and discuss if such payment is adequate given the participants’ demographic (e.g., country of residence)?

they are voluntary for this because this is general enjoyable to annotate this dataset, in Sec. 5

D3. Did you discuss whether and how consent was obtained from people whose data you’re using/curating? For example, if you collected data via crowdsourcing, did your instructions to crowdworkers explain how the data would be used?

Sec. 5

D4. Was the data collection protocol approved (or determined exempt) by an ethics review board?

Sec. 5

D5. Did you report the basic demographic and geographic characteristics of the annotator population that is the source of the data?

Sec. 5