Chinese WPLC: A Chinese Dataset for Evaluating Pretrained Language Models on Word Prediction Given Long-Range Context

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Abstract
This paper presents a Chinese dataset for evaluating pretrained language models on Word Prediction given Long-term Context (Chinese WPLC). We propose both automatic and manual selection strategies tailored to Chinese to guarantee that target words in passages collected from over 69K novels can only be predicted with long-term context beyond the scope of sentences containing the target words. Dataset analysis reveals that the types of target words range from common nouns to Chinese 4-character idioms. We also observe that linguistic relations between target words and long-range context exhibit diversity, including lexical match, synonym, summary and reasoning. Experiment results show that the Chinese pretrained language model PanGu-α (Zeng et al., 2021) is 45 points behind human in terms of top-1 word prediction accuracy, indicating that Chinese WPLC is a challenging dataset. The dataset is publicly available at https://git.openi.org.cn/PCL-Platform.Intelligence/Chinese_WPLC.

1 Introduction
Predicting a target word from previous context, especially long-range context, is a long-standing challenging problem in natural language processing. A variety of large-scale datasets such as CNN/Daily Mail (Hermann et al., 2015), Who-did-What (Onishi et al., 2016) and CMRC-2017 (Cui et al., 2018) have been developed to examine the capability of machines in word prediction. However, the majority of such datasets have not undergone a thorough manual testing whether a target word can only be predicted from long-range dependencies except for LAMBADA (Paperno et al., 2016). This dataset provides a benchmark testbed where a target word can be easily predicted with long-range context but cannot with only context words in the sentence where the target word is located.

Partially inspired by LAMBADA, we create Chinese WPLC, a dataset for evaluating powerful pretrained language models on word prediction with long-range context. The passages used in our dataset are carefully extracted from over 69K Chinese novels following a procedure mixed with automatic and manual selection. Significant differences from LAMBADA lie not only in language (English vs. Chinese), but also in the following two aspects:

• LAMBADA filters out relatively easy passages with weak language models, e.g., RNN, 4-gram and feed-forward neural language models, which makes it an outdated dataset for current state-of-the-art pretrained language models as target words in many left passages may be easily predicted by large-scale pretrained models. Additionally, the original raw data used by LAMBADA may potentially appear in the training set of current pretrained models (Brown et al., 2020). To tackle the aforementioned problems, we use two typical large-scale pretrained models to filter out passages: NEZHA (a masked language model) and NEZHA-Gen (a casual language model) (Wei et al., 2019).

• In order to take language features and difficulty level into account, we use new strategies and methods in passage collection, language model filtering and crowdsourced passage selection, which are different from LAMBADA.

We carry out an in-depth analysis on the built dataset, finding that the relations between target words and previous context ranges from lexical match, synonym, summary to commonsense reasoning. We conduct experiments on the built dataset to evaluate a range of state-of-the-art Chinese pretrained models, including the Chinese pretrained model PanGu-α with up to 200 billion parameters (Zeng et al., 2021), which achieves a top-1 accuracy of 12.1%, 45.2 points behind human
performance, indicating a large space for further research.

2 Related Work

CNN/Daily Mail (Hermann et al., 2015) uses an automatic method to create a large amount of instances of replacing entities with placeholders in news. Children’s Book Test (CBT) (Felix et al., 2016) removes four types of words that are expected to be predicted by evaluated models and provides candidate choices for models. LAMBADA (Paperno et al., 2016) masks the last word in a target sentence and evaluates the ability of models in predicting the masked target words with broader context beyond target sentences in novels. WinoGrande Schema Challenge (WSC) (Levesque et al., 2012) and WinoGrande (Sakaguchi et al., 2020) defines a word selection task that focuses on solving commonsense problems in the form of coreference resolution. Details on the differences of Chinese WPLC from previous related datasets are shown in Table 1.

In Chinese, People Daily (PD) & Children’s Fairy Tale (CFT) (Cui et al., 2016) corpus is the first cloze-style reading comprehension dataset in Chinese. ChID (Zheng et al., 2019) offers an interesting task where words to be predicted are all idioms. CLUEWSC2020 (Xu et al., 2020), a Chinese version of WSC dataset, aims to test the ability of coreference resolution via word prediction. Significantly different from such Chinese datasets, our dataset is specifically developed for evaluating word prediction from long-range context.

3 Dataset Creation

3.1 Passage Collection

To diversify topics and domains, we collect raw data for the Chinese WPLC from 69,067 crawled novels with different topics (more details are shown in Table 2). The half of the crawled novels are used for training while the other half is used for extracting passages to build the development and test set. We automatically extract passages from raw data according to the following three rules:

- As raw Chinese texts are not word-segmented, we use three different state-of-the-art Chinese word segmenters, PKUSEG (Luo et al., 2019), Jieba\(^1\) and THULAC (Sun et al., 2016) to segment extracted passages. Only passages where the last word to be predicted can be consistently identified by the three segmenters are kept.
- If the last word is a stop word, the penultimate word will be considered as the target word as stop words are usually easily to be predicted. If the penultimate word is a stop word too, such passages will be discarded.
- We set the maximum length of a target word to 4, making the most difficult part of the task be to predict a Chinese idiom (four characters).

3.2 Passage Filtering

Similar to LAMBADA (Paperno et al., 2016), we also use language models to filter out passages.

\(^{1}\)https://github.com/fxsjiy/jieba
where the target words (the last words) can be easily predicted by language models. But significantly different from LAMBADA, we use more powerful pretrained language models, instead of conventional or neural language models trained on relatively small data, to make our dataset challenging for state-of-the-art pretrained models.

We finetune NEZHA and NEZHA-Gen (Wei et al., 2019) on the training data which contain 8.7 billion words from 34,534 novels. We use two strategies to filter passages: (1) predicting the target word given a full passage (context + the target sentence that contains the target word) and (2) predicting the target word only given the target sentence. Such strategies are not only more rigorous than that used in LAMBADA but also consistent with the succeeding crowdsourcing step. Different combinations of the two pretrained models and strategies are used to filter passages.

In LAMBADA, a passage will be filtered out if the probability of the target word is greater than a preset threshold. Predefining an appropriate threshold is rather difficult, heavily depend on human experience. Thus, we use a different filtering method: any passages where the target word appears in the list of top-5 words predicted by either of the aforementioned two filtering strategies are discarded. In addition to this, another difference is that we compute the ratio of the target word probabilities estimated given the full and target sentence by NEZHA-Gen as follows:

\[
\text{Ratio}(w) = \frac{P(w|c, s_{\backslash w})}{P(w|s_{\backslash w})}
\]

where \(P(w|c, s_{\backslash w})\) is the probability of the target word \(w\) given the long-range context \(c\) plus the target sentence \(s\) excluding the target word \(w\) while \(P(w|s_{\backslash w})\) is the probability of predicting \(w\) only given \(s_{\backslash w}\). Higher ratios indicate that the target word can be more confidently predicted given the long-range context than the short-term context in the target sentence. Preference is given to passages with a ratio greater than the base \(e\).

3.3 Crowdsourced Passage Selection

We hire over 100 crowdsourced workers to manually select passages from the left passages after the automatic passage collection and filtering procedure. For crowdsourced manual passage selection, we take 3 steps, similar to LAMBADA, where in the first two steps crowdsourced workers are asked to guess the missing target word given the entire passage excluding the target word.

In the third step, three different crowdsourced workers are asked to guess at most 3 target words per worker given the short-term context in the target sentence. If none of the manually predicted words are the target word, the passage is added to Chinese WPLC.

Particularly, in each step, workers are provided with the length of the target word to ease the guessing difficulty.

At last, we collect 9,301 passages, among which 4,827 passages from 17,266 novels are used as the development set while the remaining 4,474 passages from 17,267 novels are used as the test set. Table 3 provides the detailed statistics of the development and test set with respect to the target word length.

### Table 3: Statistics on the development/test set.

| TWL | #Passages | #Avg tokens | #Avg sentences |
|-----|-----------|-------------|----------------|
| 1   | 408/354   | 117.7/119.7 | 3.7/4.3        |
| 2   | 3,904/3,670 | 130.7/136.1 | 3.6/4.3        |
| 3   | 260/236   | 130.3/137.1 | 3.7/4.4        |
| 4   | 255/214   | 128.2/127.2 | 3.8/4.0        |
| total | 4,827/4,474 | 129.5/134.3 | 3.6/4.3        |

4 Dataset Analysis

4.1 Target Word Types

Figure 1 shows the distribution of the types of target words in Chinese WPLC. The majority of target words are common nouns (60.5%), followed by verbs (19.9%). Different from LAMBADA, Chinese WPLC contain 3.4% Chinese idioms (See the third example in Appendix Table 6). Chinese idioms increase the difficulty of word prediction for machine although they are widely used in human-written Chinese texts.

4.2 Linguistic Relations between Target Words and Long-Range Context

Inspired by Jing et al. (2019) and Paperno et al. (2016), we further analyze the linguistic relations...
Figure 1: Target word type distribution. CN: common nouns. V: verbs. J: adjectives. PN: proper nouns. I: Chinese idioms. O: other.

between target words and long-term context in passages. We sample 100 examples from the development set and find four linguistic relations: lexical match, synonym, summary, reasoning as shown in Appendix Table 6. Lexical match, indicating that the target word has also occurred in context, accounts for 64%. However, lexical match does not mean that the target word can be easily predicted as further statistics in Table 4 disclose that the distance between the target word and its first/last appearance in context is very long, ranging from over 70 to 80 tokens. Synonym, suggesting that a word or phrase with similar meaning to the target word occurs in context, accounts for 15%. A more difficult phenomenon is to summarize the given passage to predict the target word, which accounts for 8% of the sampled data. The left samples need to conduct reasoning over context while the target word has not been explicitly mentioned in context at all.

5 Experiments

We carried out experiments with a range of state-of-the-art pretrained language models on Chinese WPLC. As BERT-large and the last layer of RoBERTa-large are currently not available for Chinese, results of these two models are not provided. Top-1 and Top-3 accuracy are reported.

5.1 Baseline Models

In addition to BERT (Devlin et al., 2019), we also evaluated the following pre-trained language models on the dataset.

- **ALBERT**: ALBERT (Lan et al., 2020) is a lite BERT with fewer parameters but more powerful performance.

- **RoBERTa**: RoBERTa (Liu et al., 2019) is a stronger BERT without the next sentence prediction loss.

- **MacBERT**: MacBERT (Cui et al., 2020) is a Chinese BERT that uses similar words for the masking purpose.

- **CPM**: CPM(Zhang et al., 2020) is a Chinese GPT-2 (Radford et al., 2019) with 2.6 billion parameters.

- **PanGu-α**: PanGu-α (Zeng et al., 2021) is a Chinese pre-trained casual language model with up to 200 billion parameters. The version that we used in experiments has 13 billion parameters.

5.2 Experimental Setup

All baselines were tested using their default hyper-parameters, including BERT\(^2\), ALBERT\(^3\), RoBERTa\(^2\), MacBERT\(^4\), CPM\(^5\) and PanGu-α\(^6\).

For causal language models, beam-search was used to generate top-3 words and the number of generation steps was the length of the target word. For masked language models, we downloaded a whole word mask version and selected top-3 words in the masked positions as predicted target words.

5.3 Human Evaluation

In order to assess human performance on Chinese WPLC, we hired another 4 crowdsourced workers to perform word guessing on 1000 samples randomly chosen from the development and test set (500 each). Each worker is asked to guess 3 words and the first word is considered as the most probable word guessed by worker.

5.4 Results

Table 5 presents the results of the models on the development and the test data. Note that the scores of NEZHA and NEZHA-Gen are 0 since they are used to filter passages in Section 3.2.

**Pretrained Models vs. Human:** All state-of-the-art pretrained models perform much worse than human on this task. PanGu-α achieves a top-1 accuracy of 12.1%, the highest prediction accuracy among all pretrained models, which, however, is

\(^2\)https://github.com/ymcui/Chinese-BERT-wwm
\(^3\)https://github.com/google-research/ALBERT
\(^4\)https://github.com/ymcui/MacBERT
\(^5\)https://huggingface.co/mymusise
\(^6\)https://git.openi.org.cn/PCL-Platform.Intelligence/PanGu-Alpha
Table 5: Top-1 and Top-3 accuracy (%) results of models and human on the development/test of Chinese WPLC. CPM-kd: knowledge distillated (Geoffrey et al., 2015) CPM.

| Model                  | Top-1 (%) | Top-3 (%) |
|------------------------|-----------|-----------|
| Nezha-Gen              | 0/0       | 0/0       |
| Nezha                  | 0/0       | 0/0       |
| Human                  | 57.3      | 66.4      |
| Casual Language Models |           |           |
| CPM                    | 0.6/0.5   | 1.5/1.5   |
| CPM-kd                 | 1.2/0.9   | 2.9/2.4   |
| PanGu-α                | 12.7/12.1 | -/-       |
| Masked Language Models |           |           |
| BERT-base              | 7.3/6.3   | 10.1/8.9  |
| RoBERTa-base           | 6.5/5.7   | 9.8/8.9   |
| MacBERT-large          | 6.8/7.5   | 10.6/10.5 |
| ALBERT-xlxlarge         | 4.5/3.8   | 6.5/5.4   |

45.2 points behind human performance (57.3%). We find that knowledge distillation helps in CPM-large achieve a gain of 0.4 to 1.4 percentage points.

Masked Language Models (MLMs) vs. Casual Language Models (CLMs): MLMs (BERT-like) are slightly better than CLMs (next token prediction) in Table 5. The reasons may be two-fold. First, since MLMs are bidirectional, they can use extra information after target words, such as stop words and punctuations, to predict target words. Second, we used stronger NEZHA-Gen to filter out passages in dataset creation, which may make the remaining passages difficult for other CLMs.

5.5 Analysis on PanGu-α and Human Prediction

We analyzed 100 randomly sampled passages from the development set to compare PanGu-α with crowdsourced workers. One difference between human and models on word prediction on Chinese WPLC is that human workers can use the length of a target word as auxiliary information to predict target word while current models cannot use such information. We find that 14% of predicted words by PanGu-α are completely correct and 22% are almost correct (See the first and second example in Appendix Table 7). There are also 11% of examples where target words predicted by PanGu-α are similar to the ground-truth target words (See the third example in Appendix Table 7).

We also analyzed 100 sampled passages with correct word predictions by human workers and PanGu-α. We find that 75% of these human predictions are lexical match and 7% are synonym. The type of summary accounts for only 4% of passages while the left 14% are reasoning. For PanGu-α, 71% of predictions are lexical match followed by reasoning which accounts for 23%. There are also 4% of synonym, followed by summary, which accounts for 2%. Lexical match is the easiest type for both human and models. Even the target words of reasoning-type word prediction have not been explicitly mentioned in context at all, we find that both human and models can do better than they do in the other two types (i.e., synonym and summary).

6 Conclusions

In this paper, we have presented the Chinese WPLC, a Chinese word prediction dataset created from over 69K novels to examine the ability of pretrained language models on long-term context modeling. We employ both automatic and manual selection strategies to keep passages where target words can be only predicted from long-term context beyond target sentences and it is difficult for pretrained language model to predict target words. Experiments with a range of state-of-the-art pretrained language models and in-depth analyse demonstrate that the created dataset is a very challenging testbed even for the very large Chinese pretrained PanGu-α, covering a variety of linguistic phenomena (e.g., lexical match, synonym, summary and reasoning).

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References

Tom Brown, Benjamin Mann, Nick Ryder, Melanie Subbiah, Jared D Kaplan, Prafulla Dhariwal, Arvind Neelakantan, Pranav Shyam, Girish Sastry, Amanda Askell, Sandhini Agarwal, Ariel Herbert-Voss, Gretchen Krueger, Tom Henighan, Rewon Child, Aditya Ramesh, Daniel Ziegler, Jeffrey Wu, Clemens Winter, Chris Hesse, Mark Chen, Eric Sigler, Mateusz Litwin, Scott Gray, BenjaminChess, Jack Clark, Christopher Berner, Sam McCandlish, Alec Radford, Ilya Sutskever, and Dario Amodei. 2020. Language Models are Few-Shot Learners. In Advances in Neural Information Processing Systems, volume 33, pages 1877–1901. Curran Associates, Inc.

Yiming Cui, Wanxiang Che, Ting Liu, Bing Qin, Shijin Wang, and Guoping Hu. 2020. Revisiting pretrained models for Chinese natural language processing. In Findings of the Association for Computa-
Yiming Cui, Ting Liu, Zhipeng Chen, Wentao Ma, Shijin Wang, and Guoping Hu. 2018. **Dataset for the first evaluation on Chinese machine reading comprehension.** In *Proceedings of the Eleventh International Conference on Language Resources and Evaluation (LREC 2018)*, Miyazaki, Japan. European Language Resources Association (ELRA).

Yiming Cui, Ting Liu, Zhipeng Chen, Shijin Wang, and Guoping Hu. 2016. **Consensus attention-based neural networks for Chinese reading comprehension.** In *Proceedings of COLING 2016*, the 26th International Conference on Computational Linguistics: Technical Papers, pages 1777–1786, Osaka, Japan. The COLING 2016 Organizing Committee.

Jacob Devlin, Ming-Wei Chang, Kenton Lee, and Kristina Toutanova. 2019. **BERT: Pre-training of deep bidirectional transformers for language understanding.** In *Proceedings of the 2019 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Volume 1 (Long and Short Papers)*, pages 4171–4186, Minneapolis, Minnesota. Association for Computational Linguistics.

Hill Felix, Bordes Antoine, Chopra Sumit, and Weston Jason. 2016. **The Goldilocks Principle: Reading Children’s Books with Explicit Memory Representations.** In *4th International Conference on Learning Representations, ICLR 2016, San Juan, Puerto Rico, May 2-4, 2016*, Conference Track Proceedings.

Hinton Geoffrey, Vinyals Oriol, and Dean Jeffrey. 2015. **Distilling the Knowledge in a Neural Network.** In *NIPS Deep Learning and Representation Learning Workshop*.

Karl Moritz Hermann, Tomáš Kočiský, Edward Grefenstette, Lasse Espeholt, Will Kay, Mustafa Suleyman, and Phil Blunsom. 2015. Teaching machines to read and comprehend. In *Proceedings of the 28th International Conference on Neural Information Processing Systems-Volume 1*, pages 1693–1701. MIT Press.

Yimin Jing, Deyi Xiong, and Zhen Yan. 2019. **BiPaR: A bilingual parallel dataset for multilingual and cross-lingual reading comprehension on novels.** In *Proceedings of the 2019 Conference on Empirical Methods in Natural Language Processing and the 9th International Joint Conference on Natural Language Processing (EMNLP-IJCNLP)*, pages 2452–2462, Hong Kong, China. Association for Computational Linguistics.

Zhenzhong Lan, Mingda Chen, Sebastian Goodman, Kevin Gimpel, Piyush Sharma, and Radu Soricut. 2020. **ALBERT: A Lite BERT for Self-supervised Learning of Language Representations.** In *International Conference on Learning Representations*.

Hector J. Levesque, Ernest Davis, and Leora Morgenstern. 2012. **The Winograd Schema Challenge.** In *Proceedings of the Thirteenth International Conference on Principles of Knowledge Representation and Reasoning*, KR’12, pages 552–561. AAAI Press.

Yinhan Liu, Myle Ott, Naman Goyal, Jingfei Du, Mandar Joshi, Danqi Chen, Omer Levy, Mike Lewis, Luke Zettlemoyer, and Veselin Stoyanov. 2019. **RoBERTa: A Robustly Optimized BERT Pretraining Approach.**

Ruixuan Luo, Jingjing Xu, Yi Zhang, Xuancheng Ren, and Xu Sun. 2019. **PKUSEG: A Toolkit for Multi-Domain Chinese Word Segmentation.** CoRR, abs/1906.11455.

Takeshi Onishi, Hai Wang, Mohit Bansal, Kevin Gimpel, and David McAllester. 2016. **Who did what: A large-scale person-centered cloze dataset.** In *Proceedings of the 2016 Conference on Empirical Methods in Natural Language Processing*, pages 2230–2235, Austin, Texas. Association for Computational Linguistics.

Denis Paperno, Germán Kruszewski, Angeliki Lazari-dou, Ngoc Quan Pham, Raffaella Bernardi, Sandro Pezzelle, Marco Baroni, Gemma Boleda, and Raquel Fernández. 2016. **The LAMBADA dataset: Word prediction requiring a broad discourse context.** In *Proceedings of the 54th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*, pages 1525–1534, Berlin, Germany. Association for Computational Linguistics.

Alec Radford, Jeffrey Wu, Rewon Child, David Luan, Dario Amodei, and Ilya Sutskever. 2019. **Language Models are Unsupervised Multitask Learners.** *OpenAI blog*, 1(8):9.

Keisuke Sakaguchi, Ronan Le Bras, Chandra Bhagavatula, and Yejin Choi. 2020. **WINOGRANDE: an adversarial winograd schema challenge at scale.** In *AAAI*.

Maosong Sun, Xinxiong Chen, Kaixu Zhang, Zhipeng Guo, and Zhiyuan Liu. 2016. **THULAC: An efficient lexical analyzer for chinese.**

Junqiu Wei, Xiaozhe Ren, Xiaoguang Li, Wenyong Huang, Yi Liao, Yasheng Wang, Jia Shu Lin, Xin Jiang, Xiao Chen, and Qun Liu. 2019. **NEZHA: Neural Contextualized Representation for Chinese Language Understanding.** *arXiv preprint arXiv:1909.00204*.

Liang Xu, Hai Hu, Xuanwei Zhang, Lu Li, Chenjie Cao, Yudong Li, Yechen Xu, Kai Sun, Dian Yu, Cong Yu, Yin Tian, Qianqian Dong, Weitang Liu, Bo Shi, Yiming Cui, Junyi Li, Jun Zeng, Rongzhao Wang, Weijian Xie, Yanting Li, Yina Patterson, Zuoyu Tian, Yiwen Zhang, He Zhou, Shaoweihua Liu, Zhe Zhao, Qipeng Zhao, Cong Yue, Xinrui Zhang, Zhengliang Yang, Kyle Richardson, and
Zhenzhong Lan. 2020. CLUE: A Chinese language understanding evaluation benchmark. In Proceedings of the 28th International Conference on Computational Linguistics, pages 4762–4772, Barcelona, Spain (Online). International Committee on Computational Linguistics.

Wei Zeng, Xiaozhe Ren, Teng Su, Hui Wang, Yi Liao, Zhiwei Wang, Xin Jiang, Zhen Zhang Yang, Kaisheng Wang, Xiaoda Zhang, Chen Li, Ziyuan Gong, Yifan Yao, Xinjing Huang, Jun Wang, Jianfeng Yu, Qi Guo, Yue Yu, Yan Zhang, Jin Wang, Hengtao Tao, Dasen Yan, Zexuan Yi, Fang Peng, Fangqiong Jiang, Han Zhang, Lingfeng Deng, Yehong Zhang, Zhe Lin, Chao Zhang, Shaojie Zhang, Mingyue Guo, Shanzhi Gu, Gaojun Fan, Yaowei Wang, Xuefeng Jin, Qun Liu, and Yonghong Tian. 2021. PanGu-α: Large-scale Autoregressive Pretrained Chinese Language Models with Auto-parallel Computation. CoRR, abs/2104.12369.

Zhengyan Zhang, Xu Han, Hao Zhou, Pei Ke, Yuxian Gu, Deming Ye, Yujia Qin, Yusheng Su, Haozhe Ji, Jian Guan, Fanchao Qi, Xiaozhi Wang, Yanan Zheng, Guoyang Zeng, Huanqi Cao, Shengqi Chen, Daixuan Li, Zhenbo Sun, Zhiyuan Liu, Minlie Huang, Wentao Han, Jie Tang, Juanzi Li, Xiaoyan Zhu, and Maosong Sun. 2020. CPM: A Large-scale Generative Chinese Pre-trained Language Model.

Chujie Zheng, Minlie Huang, and Aixin Sun. 2019. ChID: A large-scale Chinese IDiom dataset for cloze test. In Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics, pages 778–787, Florence, Italy. Association for Computational Linguistics.
A Appendix

| Relations | Example | % |
|-----------|---------|---|
| Lexical match | Passage: 在一个小的时候他就一直在睡觉，科伦巴的小姑娘非常糊涂。那儿聚集了一群失去亲朋好友被卷入战争的人。他们个个带着大包小包的圣诞礼物，他叫的那位出租车司机不会一句英语，但没关系。内特指给他看旅游手册上“皇宫饭店”几个字，他坐上一辆又旧又脏的出租车离开了。<mask><mask><mask> | 64 |
| Synonym | Passage: 孙家的太太名叫过北大，人称大公公。国藩与大公公打声招呼后，便踏上在养心殿候驾。一坐就是两个时辰。时至正午，尚不见驾，国藩心中惶恐，请大公公打听。一会儿，大公公告诉他：“皇上今天不来，明天在养心殿。<mask><mask><mask>” | 15 |
| Summary | Passage: 生病的红色会让他们的情感体验通过努力使梦想变成现实。而梦想的是那些没有目期力的红色如腿生行 动。很多梦想都曾堕落为空想，因此，与其说堂吉诃德是西班牙的最后一位骑士，不如说他是超级富于幻想的红色 代表人物。当然，如果红色不停地空想，再加上夸夸其谈，不小心，变成。<mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask><mask>: | 8 |
| Reasoning | Passage: 孟飞酝酿了半上午是没叫出老和尚，苏蓝为孟飞解围说：“我第一次见你们，一时半会还不习惯。”她妈妈 非常宽容地说：“小伙子第一次总是很难说出口的，结了婚就慢慢习惯了吧。”苏蓝一听窃喜，这话表示她妈妈已经默 许了他这位。<mask><mask><mask> | 13 |

Table 6: Linguistic relations between target words and long-term context. Each "<mask>" represents a single Chinese character.
Example

**Passage:** 那年他也都看透了，在医院时候的他，完全就把这个蛇当成海蛇来看一样，他非常的排斥我，不愿意见我，所以，我爸妈就借着公司事务，在这段时间把我调离国外去做事情。等我回来，她已经被送到了……那个医院。我去看她，她也从来都是<mask><mask><mask><mask>……

As you have seen just now, during the attack, she completely regarded me, his brother, as a venomous serpent and wild beast. She ostracized me very much and was reluctant to see me. Therefore, under the guise of company affairs, my parents sent me abroad to deal with the business.

When I came back, she had been sent to…that hospital. I went to see her, but she had always been <mask><mask><mask>……

**PanGu-α:** 不愿意见我 / reluctant to see me

**Target word / Human:** 避而不见 / evading me

**Passage:** 老爷子年纪大了，身体也没以前硬朗，可还是不依服的性子。不过，我却越来越察觉，他对于财富，已没有当年那般热衷，陆氏旗下有多少企业，有多少资产，于他，也只是一纸符号。人老了，最盼望的还是一家团聚!有时间，你多给家常伴敲敲，让他早点回来，不仅是陆氏等他，还有<mask><mask><mask>

The old man is getting older and his body is also not as strong as before. But he still has an unyielding personality. However, I have become more and more aware that he is no longer as enthusiastic about wealth as he used to be in the past. No matter how many businesses and assets are owned by the Lu’s group, it’s just a paper of symbols for him. When people are old, what they most look forward to is family reunion! When you have time, you could intinsiate Jahuan that he should come back early. Not only is Lu waiting for him, but also <mask><mask>

**PanGu-α:** 你老爷子 / your old man

**Target word / Human:** 老爷子 / old man

**Passage:** 有时对方正意淫，又不肯对你明言，就故意表示无此意淫，更觉尽心尽力，并且不能有丝毫待慢的样子。一面便要他JsonIgnore: 他 extend: true, type: none, position: end, suggest: new friend, include: new friend, forbid:原有朋友, replace:原有朋友, restore:原有朋友, with:原有朋友, 例句:他对朋友

The encounter of an inch of gold and the grace of a meal can make him remember for life. And if you need help later, he will go out of his way to help you. Even if you don’t need it, after a storm comes a calm, he will not forget you who is his <mask>!

**PanGu-α:** 朋友 / friend

**Target word / Human:** 知己 / confidant

| **Table 7:** Examples with predicted target words from PanGu-α and humans. |

3778