Z-Code++: A Pre-trained Language Model Optimized for Abstractive Summarization

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Abstract

This paper presents Z-Code++, a new pre-trained language model optimized for abstractive text summarization. The model extends the state of the art encoder-decoder model using three techniques. First, we use a two-phase pre-training process to improve model’s performance on low-resource summarization tasks. The model is first pre-trained using text corpora for language understanding, and then is continually pre-trained on summarization corpora for grounded text generation. Second, we replace self-attention layers in the encoder with disentangled attention layers, where each word is represented using two vectors that encode its content and position, respectively. Third, we use fusion-in-encoder, a simple yet effective method of encoding long sequences in a hierarchical manner. Z-Code++ creates new state of the art on 9 out of 13 text summarization tasks across 5 languages. Our model is parameter-efficient in that it outperforms the 600x larger PaLM⁵⁴⁰⁰ on XSum, and the finetuned 200x larger GPT3¹⁷⁵⁰ on SAMSum. In zero-shot and few-shot settings, our model substantially outperforms the competing models.

1 Introduction

Text summarization aims at producing a concise and fluent summary while preserving salient content and overall meaning of the source documents. It has been applied in a wide range of real-world applications, e.g., summarizing Web search results for interactive information retrieval (Gao et al., 2022) and generating medical summaries from doctor-patient conversation transcripts (Zhang et al., 2021).

While the extractive approach is the dominant approach in commercial systems due to its simplicity and effectiveness (Allahyari et al., 2017), the abstractive approach is getting more attention in the research community as neural language models are used (e.g., Rush et al., 2015; Nallapati et al., 2016; Chopra et al., 2016; Liu and Lapata, 2019b,a; Pasunuru et al., 2021). Compared to the extractive approach where a summary is constructed using extracted sentences, abstractive summarizers paraphrase the idea of the source documents in a new form, and have a potential of generating more concise and coherent summaries.

However, good abstractive summarizers are harder to develop since we have to deal with problems like semantic representation, inference and low-resource text generation, which are more challenging than sentence extraction. Recently, large-scale pre-trained language models (PLMs) such as PEGASUS (Zhang et al., 2020), GPT (Radford et al., 2019; Brown et al., 2020), T5 (Raffel et al., 2020), have been applied for abstractive summarization. While these models can produce surprisingly fluent text, the generated summaries often contain factual inconsistencies, caused by distorted or fabricated facts about the source documents, which is known as the hallucination problem (Kryściński et al., 2019; Celikyilmaz et al., 2020; Ji et al., 2022). In addition, since the amount of text in the source documents can be very large, it is expensive to train an end-to-end abstractive model (e.g., an encoder-decoder transformer model) given the memory constraints of current hardware and the latency constraints of applications such as online document summarization for interactive information retrieval. Therefore, a two-stage approach is widely used, where a subset of document sentences is coarsely selected using an extractive summarizer, and an abstractive summarizer generates the summary conditioning on the extraction (Liu and Lapata, 2019b). This approach is sub-optimal in that salient information might be missed in the extraction.

In this paper, we propose a new encoder-decoder PLM optimized for abstractive summarization, Z-Code++, which significantly extends Z-Code (Wang et al., 2020), a state-of-the-art PLM.
developed for machine translation, as follows.

First, Z-Code++ is pre-trained on web text using two tasks, replaced token detection (RTD) and corrupted span prediction (CSP). RTD uses a generator to generate ambiguous corruptions and a discriminator to distinguish the ambiguous tokens from the original inputs (Clark et al., 2020). RTD is proved to be more sample-efficient than the classic mask language modeling (MLM) task in learning text representations for language understanding (Bajaj et al., 2022; Hao et al., 2021). In CSP, a consecutive segment of tokens are corrupted and the model is learned to predict the corrupted spans using all the uncorrupted tokens in the original input (Raffel et al., 2020; Joshi et al., 2020). CSP can be viewed as a generalized form of gap sentences generation (GSG), a pre-training task tailored to abstractive summarization (Zhang et al., 2020), where the spans are entire sentences. CSP outperforms GSG in our experiments. In the second phase of grounded pre-training (Peng et al., 2022), the model is continually trained on summarization corpora of documents-summary pairs to better support low-resource fine-tuning to downstream summarization tasks that require the model to produce summaries grounded in source documents. We find in our experiments that grounded pre-training significantly boosts the results on downstream tasks in low-resource settings.

To handle the large input documents, we use fusion-in-encoder (FiE), a simple yet effective method of encoding long sequences in a hierarchical manner. It works by first splitting the input sequence into small chunks, applying attention on each chunk locally to get the chunk representation, and applying attention globally on the concatenated chunk representations to get the representation of the original input.

In addition, we replace the self-attention layer in the encoder with the disentangled attention (DA) layer (He et al., 2020, 2021), where each word is represented using two vectors that encode its content and position, respectively, and the attention weights among words are computed using disentangled matrices on their contents and relative positions, respectively. DA is motivated by the observation that the attention weight of a word pair depends on not only their contents but their relative positions. For example, the dependency between the words "deep" and "learning" is much stronger when they occur next to each other than when they occur in different sentences. We show in our experiments that DA leads to a more effective abstractive summarizer.

For evaluation, we have pre-trained two Z-Code++ models on English data and multilingual data, respectively. The English model is trained using 160G English text data and the vocabulary of DeBERTaV2 (He et al., 2020). The multilingual model is trained on mC4 corpus which is the same as mT5. These models are evaluated on 13 text summarization tasks across 5 languages, and create new state of the art on 9 tasks. As of May 6th, 2022, Z-Code++ sits atop of the XSum leaderboard, surpassing UL20B, T511B and PEGASUS. It is worth noting that our models are very parameter-efficient. For example, Z-Code++ outperforms PaLM540B, which is 600x larger in model parameters, on XSum, and outperforms a fine-tuned, 200x larger, GPT3175B on SAMSum. In zero-shot and few-shot settings, our models outperform more substantially the competing models.

2 Z-Code++

This section describes three modeling techniques we have exploited to optimize Z-Code++ for abstractive summarization, including two-phase pre-training, disentangled attention, and long sequence encoding.

2.1 Two-Phase Pre-Training

The two-phase pre-training, which includes the language model pre-training and grounded pre-training phases, is inspired by the GODEL recipe (Peng et al., 2022) that has been proposed to pre-train language models for grounded text generation tasks, such as dialog response generation and abstractive question-answering.

In the language model pre-training phase, Z-Code++ is pre-trained using two language modeling tasks, replaced token detection (RTD) (Clark et al., 2020) and corrupted span prediction (CSP) (Raffel et al., 2020; Joshi et al., 2020). As illustrated in Figure 1 (Left), RTD uses a generator trained with MLM to generate ambiguous tokens to replace tokens in the original input X, and a discriminator to determine whether a token is from X or generated by the generator. Let \( \theta_G \) and \( \theta_D \) be the parameters of the generator and the discriminator, respectively. The MLM loss of the generator is written as
where $\tilde{X}_G$ is the input to the generator by randomly masking 15% tokens in original input $X$. The input sequence of the discriminator is constructed by replacing the masked tokens, $x_i$, $i \in C$, with the tokens, $\tilde{x}_i$, sampled by the generator as

$$\tilde{x}_{i,D} = \begin{cases} x_i \sim p_{DG}(x_i | \tilde{X}_G), & i \in C \\ \tilde{x}_i, & i \notin C. \end{cases}$$

Then the discriminator is trained using the loss

$$L_{RTD} = E \left( - \sum_{i \notin C} \log p_{DG}(x_i | \tilde{X}_D) \right) + E \left( \mathbb{1}(\hat{x}_{i,D} = x_i) - 1 \right),$$

where $E$ is the expectation, $p_{DG}$ is the probability of the generator producing $x_i$ given $\tilde{X}_G$, and $\mathbb{1}(\cdot)$ is the indicator function and $\tilde{X}_D$ is the input to the discriminator constructed via (2). In ELECTRA (Clark et al., 2020), the discriminator and generator share token embeddings and their parameters are optimized via MLM and RTD jointly as $L = L_{MLM} + \lambda L_{RTD}$. However, as pointed out in (He et al., 2021), such embedding sharing makes training highly inefficient since MLM and RTD pull token embeddings into very different directions, creating the “tug-of-war” dynamics. MLM tries to map the tokens that are semantically similar to the embedding vectors that are close to each other. RTD, on the other hand, tries to discriminate semantically similar tokens, pulling their embeddings as far as possible to optimize the classification accuracy. Thus, we use the method of gradient-disentangled embedding sharing (He et al., 2021) by re-parameterizing the token embeddings of the discriminator as

$$E_D = s\big( E_G \big) + E_\Delta,$$

where $E_D$ and $E_G$ are the embedding parameters of the discriminator and generator, respectively, $s\big( \cdot \big)$ is the stop gradient operator which only allows gradients propagation through $E_\Delta$. $E_\Delta$ is initialized as a zero matrix. In each training pass, we first run a forward pass of the generator to generate inputs for the discriminator, and then a backward pass to update $E_G$ with respect to MLM. After that, we run a forward pass for the discriminator using the inputs produced by the generator and run a backward pass with respect to the RTD loss to update $E_D$ by propagating gradients only through $E_\Delta$. After model training, $E_\Delta$ is added to $E_G$ and the sum is saved as $E_D$ in the discriminator, as Equation 4.

The CSP is widely used to optimize the encoder-decoder PLMs such as T5 (Raffel et al., 2020). As illustrated in Figure 1 (Right), given input string $X$, we first select a continuous span $Y_i$ by first
randomly selecting a start position in $X$ and a span with an average length of 3. Then we replace the selected span $Y_i$ with a sentinel token $[M_i]$. We repeat the process until the replaced tokens amount to 15% of all tokens in $X$. Then, we feed the corrupted input $\tilde{X}_{CSR}$ to the encoder. The encoder-decoder model is then trained to recover the $Y_i$ from the context. The CSP loss is written as

$$L_{CSP} = \mathbb{E}\left(-\sum_{i=1}^{\left|Y\right|} \log p_{\theta}(Y_i | \tilde{X}_{CSR}, Y_{<i})\right)$$

(5)

If we restrict the corrupted span $Y_i$ to a complete sentence, CSP is equivalent to the GSG task which simulates the process of extractive summarization and is shown to be effective for training abstractive summarizers (Zhang et al., 2020). In this study, we find the that CSP, as a more general form of GSG, works better across many natural language understanding and generation tasks, including summarization, as to be discussed in Section 3.

Combining the pre-training tasks of MLM, RTD and CSP, in the language model pre-training phase, Z-Code++ is optimized using the joint loss as $L = \lambda_1 L_{MLM} + \lambda_2 L_{RTD} + \lambda_3 L_{CSP}$, where we set $\lambda_1 = 1$, $\lambda_2 = 30$, $\lambda_3 = 1$ in our experiment.

In the second phase of grounded pre-training, Z-Code++ is continually pre-trained on a collection of summarization datasets, as shown in Table 1, which consist of documents-summary pairs $(X, Y)$, to better support low-resource fine-tuning for downstream summarization tasks that require the model to generate target summaries $Y$ grounded in source documents $X$, as

$$p(Y | X) = \prod_{n=1}^{N} p(y_n | y_1, \cdots, y_{n-1}, X)$$

(6)

Following T0 (Wei et al., 2021), FLAN (Sanh et al., 2022), and GODEL (Peng et al., 2022), we add for each training pair $(X, Y)$ a natural language instruction of the summarization task, as illustrated in the below example and in Table 1. In our experiment, we only apply grounded pre-training for low-resource summarizations. Unless specified, we apply the first phase Z-Code++ to downstream task adaptation.

### 2.2 Disentangled Attention

Disentangled Attention (DA) is first used in DeBERTa (He et al., 2020, 2021). DA is an extension of the classic self-attention (SA) mechanism in that DA represents each input word using two separate vectors: one for the content and the other for the position. Meanwhile, its attention weights among words are computed via disentangled matrices on both their contents and relative positions. The experiments of DeBERTa shows that DA is more efficient than SA to encode the positional dependency in Transformer models. Z-Code++ adopts DA in modeling. Our experiments show that DA leads to a more effective abstractive summarizer.

### 2.3 Long Sequence Encoding

It is challenging to encode long sequence given the $O(N^2)$ memory and computation complexity of self-attention and DA. Various sparse attention mechanisms have been proposed to alleviate the problem. However, sparse attention often hurts performance on short sequences due to the decrease of attention precision. Inspired by fusion-in-decoder (Izacard and Grave, 2020) and hierarchical transformer (Liu and Lapata, 2019a), we propose fusion-in-decoder (FiE), a simple but effective mechanism to encode long sequences while retaining high attention precision on short sequences. FiE works by separating the $L$ encoder layers of Z-Code++ into $m$ local layers and $n$ global layers. In each local layer, the hidden states of input sequence are split into small chunk of size $l$ (e.g. 256 or 512), and self-attention (or DA) is only applied to those small chunks locally with a complexity of $O(l^2)$. After local layer, the hidden states of those small chunks are concatenated together to form the representation of the long sequence. Global layers are the same as original self-attention (or DA) layers in encoder to fuse the local states of small chunks. With FiE, the complexity of encoder is reduced from $O(LN^2)$ to $O(mNl + nN^2)$. Both the local layers and fusion layers are initialized with the corresponding weights of encoder.
layers of Z-Code++. Please check Appendix A.3 for a graphic illustration of FiE. In experiment, we show that compared with LongT5 (Guo et al., 2021) which applies sparse attention that is specifically optimized for summarization, Z-Code++ achieves similar or better performance on long document summarization tasks.

3 Experiment

3.1 Experiment Setups

Datasets We validate the effectiveness of Z-Code++ on 11 representative summarization tasks, which are detailed in Table 2. Among these datasets, XSum (Narayan et al., 2018), CNNDM (See et al., 2017), NewsRoom (Grusky et al., 2018), and MultiNews (Fabbri et al., 2019) are news article summarizations, while SAM-Sum (Gliwa et al., 2019), MediaSum (Zhu et al., 2021), and Reddit TIFU (Kim et al., 2018) are conversation-like summarization tasks. Following LongT5, we use MultiNews, MediaSum, arXiv (Cohan et al., 2018) and PubMed (Cohan et al., 2018) to assess the long document summarization capability. In addition, WikiLingua (Ladhak et al., 2020) and MLsum (Scialom et al., 2020) are used to evaluate the capacity of Z-Code++ on multilingual summarization.

Implementation Details We have built our models following the same setting as T5. For Z-Code++LARGE, there are 24 layers for the encoder and 24 layers for the decoder with 1024 hidden dimension sizes and 16 self-attention heads. Following DeBERTaV3 (He et al., 2021), a 6-layer generator with the same structure as the encoder is employed during the pre-training stage. Z-Code++LARGE is trained on 160G data with a vocabulary of size 128k. Our code is implemented based on open sourced pytorch\(^1\) and DeBERTa\(^2\). We pre-train Z-Code++LARGE for 1M steps with a batch size of 2048 in Azure Machine Learning cluster\(^3\) with 128 A-100 GPUS for 20 days. AdamW is used as the optimizer in all experiments. For tasks with an input length of more than 10k words, i.e., arXiv and PubMed, Fusion-in-Encoder is used to encode the document as described in 2.3. For the other standard summarization tasks with moderate input length (i.e., less than 4k words) we directly feed the input document to the encoder.

For multilingual summarization, we have built Z-Code++LARGE with the same architecture but different training data and vocabulary. Specifically, Z-Code++LARGE is trained with mC4 data and a vocabulary of size 250k, which are the same as mT5 (Xue et al., 2021). Following XLM (Lample and Conneau, 2019), CCMatrix (Schwenk et al., 2019) and CCAligned (El-Kishky et al., 2019), parallel data is used to enhance the cross-lingual summarization of Z-Code++LARGE. Due to the limited computational resource, Z-Code++LARGE is trained with only 500B tokens instead of 1T tokens as that for mT5 training.

We use grid search to choose the grounded training and fine-tuning hyper-parameters based on validation set, the parameter search range are listed in appendix A.1.

3.2 Experiment Results

3.2.1 Results on Standard English Summarization Tasks

We first conduct experiments to compare the performance of Z-Code++LARGE with SOTA and PEGASUSLARGE on 7 representative standard public English summarization datasets with moderate document length, including AESLC, SAMSum, XSUM, WikiHow, NewsRoom, CNN/DailyMail(CNNDM), and Reddit TIFU. Following (Chowdhery et al., 2022; Gehrmann et al., 2022), for each dataset we re-

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1https://pytorch.org/
2https://github.com/microsoft/DeBERTa
3https://ml.azure.com
Table 2: Statistics of the datasets used for evaluation including the total number of documents, the average length of input tokens and summary tokens, and the genres of each dataset.

| Dataset          | # Docs. | # Input Tokens Avg/95% | # Summary Tokens Avg/95% | Genre       |
|------------------|---------|------------------------|--------------------------|-------------|
| AESLC            | 14K     | 152/440                | 5/13                     | Business/Personal |
| SAMSum          | 15K     | 132/331                | 24/52                    | Dialog      |
| XSUM             | 227K    | 458/1,139              | 25/35                    | News        |
| WikiHow          | 168K    | 623/1,878              | 90/226                   | Wiki        |
| NewsRoom         | 1.3M    | 715/1,704              | 43/152                   | News        |
| CNNDM            | 311K    | 827/1,682              | 74/127                   | News        |
| Reddit TIFU      | 41K     | 470/1,096              | 24/51                    | Forum       |

Long Document Summarization

| Dataset          | # Docs. | # Input Tokens Avg/95% | # Summary Tokens Avg/95% | Genre       |
|------------------|---------|------------------------|--------------------------|-------------|
| MediaSum         | 463K    | 1,554/5,323            | 14/52                    | Interview   |
| MultiNews        | 459K    | 2,103/6,642            | 264/407                  | News        |
| PubMed           | 133K    | 3,224/8,210            | 214/401                  | Scientific  |
| arXiv            | 213K    | 6,913/19,560           | 293/576                  | Scientific  |
| WikiLingua (ru → en) | 37K | 661/1,468             | 49/102                   | Wiki        |
| WikiLingua (vi → en) | 13K | 1,149/2,570           | 48/96                    | Wiki        |
| WikiLingua (es → en) | 79K | 676/1,454             | 50/105                   | Wiki        |
| WikiLingua (tr → en) | 3k | 549/1,294             | 50/100                   | Wiki        |
| MLSum (de)       | 221k    | 907/1,712              | 50/81                    | News        |
| MLSum (es)       | 266k    | 1,195/2,402            | 31/50                    | News        |

Table 3: Results on Common English Summarization tasks. Best numbers are in Bold.

| Dataset          | Prior SOTA | PEGASUS\textsubscript{LARGE} 470M | Z-Code++\textsubscript{LARGE} 710M |
|------------------|------------|-----------------------------------|-----------------------------------|
| XSum             | 27.1\textsuperscript{a} | 24.6                                | 24.6                              |
| CNNDM            | 22.6\textsuperscript{b} | 21.4                                | 22.2\textsuperscript{d}          |
| NewsRoom         | 33.5       | 33.5                               | 33.1                              |
| WikiHow          | 18.5       | 18.5                               | 22.1                              |
| SAMSum           | 29.8\textsuperscript{e} | 26.3                                | 30.3                              |
| Reddit TIFU      | 11.3\textsuperscript{d} | 9.0                                 | 11.6                              |
| AESLC            | 21.2       | 21.2                               | 22.5                              |
| Average          | 23.4       | 22.1                               | 23.8                              |

3.2.2 Results on Long Document Summarization

We compare Z-Code++ to PEGASUS and LongT5, which is optimized for long document summarization. Results in Table 4 show that Z-Code++\textsubscript{LARGE} exceeds all the strong competitors on all long document summarization datasets and lifts SOTA by 0.35 point on average. For FiE, which is used to generate summaries for arXiv and PubMed, we choose the chunk size \( l = 256 \), and choose the last tuned with LoRA\textsuperscript{5} (Hu et al., 2021) even though Z-Code++\textsubscript{LARGE} has less than 1/175 parameters of GPT-3\textsubscript{175B}. Furthermore, Z-Code++\textsubscript{LARGE} lifts SOTAs by 0.36 points on average. These results demonstrate the effectiveness of Z-Code++ on English document summarization tasks. Additionally, we observe that Z-Code++\textsubscript{LARGE} outperforms PEGASUS\textsubscript{LARGE} on WikiHow, SAMSum, Reddit TIFU, and AESLC by a much larger margin (> 1%) than it does on XSum, CNNDM, and NewsRoom. We speculate that PEGASUS is biased to news-like tasks since it is heavily pre-trained on large amounts of news data. In contrast, Z-Code++ is pre-trained on diverse web data and thus is more adaptable for general-domain summarization tasks.

5The computation cost of the embedding layer is not factored in, so we only display the primary model parameters in the table, excluding those from the embedding layer. This approach is consistent across all subsequent experiments for comparison purposes.

5We have achieved 24.1 R2 score on CNNDM using exposure debiasing to address the mismatch between teacher forcing and student forcing learning, as we will describe in detail in a future publication.
| Dataset     | Prior SOTA | LongT5\_{\text{LARGE}} \text{3B} | LongT5\_{\text{LARGE}} \text{705M} | PEGASUS\_{\text{LARGE}} \text{470M} | Z-Code++\_{\text{LARGE}} \text{710M} |
|-------------|------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|
| MediaSum    | 19.7       | 19.7                             | 19.0                             | -                                | 20.2                             |
| MultiNews   | 21.1\text{a} | 19.4                             | 18.4                             | 18.7                             | 21.6                             |
| arXiv       | 21.9\text{b} | 21.9                             | 20.6                             | 17.2                             | 22.5                             |
| PubMed      | 24.8       | 24.8                             | 24.7                             | 19.6                             | 24.9                             |
| **Average** | 21.9       | 21.5                             | 20.7                             | 18.5                             | 22.2                             |

Table 4: Comparison results on long input summarization tasks. Best numbers are in **Bold**. \text{a} PRIMER (Xiao et al., 2021), \text{b} Top-Down Transformer (Pang et al., 2022)

| Model          | Conciseness | Fluency | No-hallucinations | Informativeness | Overall |
|----------------|-------------|---------|-------------------|-----------------|---------|
| UL\text{20B}  | 0.53        | 0.52    | 0.54              | 0.49            | 0.50    |
| BART\text{LARGE} | 0.50       | 0.50    | 0.52              | 0.49            | 0.49    |
| PEGASUS\text{LARGE} | 0.52      | 0.49    | 0.49              | 0.49            | 0.49    |
| T5\text{11B}  | 0.49        | 0.50    | 0.49              | 0.48            | 0.47    |
| Z-Code++\text{LARGE} | 0.50       | 0.51    | **0.55**          | **0.49**        | **0.51** |

Table 5: Human evaluation results on the XSum leaderboard.

| Dataset     | PaLM\text{540B} | mT5\text{LARGE} \text{3B} | mT5\text{LARGE} \text{705M} | Z-Code++\text{LARGE} \text{710M} |
|-------------|-----------------|---------------------------|---------------------------|----------------------------------|
| #Training Tokens | 500B   | 1T                        | 1T                        | 500B                            |
| Cross-lingual summarization | 18.6 | 14.6                      | 11.2                      | **15.9**                        |
| WikiLingua (ru \rightarrow en) | 19.1 | 14.9                      | 10.9                      | 16.7                            |
| WikiLingua (vi \rightarrow en) | 20.9 | 17.2                      | 12.6                      | 17.7                            |
| WikiLingua (tr \rightarrow en) | 23.1 | 18.3                      | 14.5                      | 22.9                            |
| Average                 | 20.4 | 16.3                      | 12.3                      | **18.5**                        |
| Multilingual summarization | 33.1 | 36.2                      | 35.4                      | **36.8**                        |
| MLSum (de)       | 12.0 | 13.8                      | 12.3                      | **14.8**                        |
| Average                 | 22.6 | 25.0                      | 23.9                      | **25.8**                        |

Table 6: Evaluation results on multi-lingual summarization tasks. Best numbers excluding PaLM\text{540B} are in **Bold**.

As human evaluation is the most reliable measurement of the quality of natural language generation models, we submit the test results of XSum to the leaderboard (Khashabi et al., 2021) which requires human raters to compare the generated summaries side by side with human written references. Please check the paper of the leaderboard (Khashabi et al., 2021) to get more details of human evaluation process including instructions, dataset preparing, payments and demographics of the raters. We list the human evaluation results in Table 5. Z-Code++ outperforms all the other models, e.g., BART\text{LARGE}, PEGASUS\text{LARGE}, T5\text{11B}, UL\text{20B} (Tay et al., 2022), on the leaderboard in terms of human-overall score. As the human evaluation score is an average of side-by-side preference comparison scores, a score of 0.51 indicates that the annotators prefer the output of Z-Code++ to the human written references. Further more, while hallucination is one of the most critical problems for abstractive summarization, Z-Code++ does not suffer much, i.e., 0.55, among the leaderboard. The human evaluation results validate that Z-Code++ produces higher quality summaries than other models.

3.2.3 Human Evaluation

As human evaluation is the most reliable measurement of the quality of natural language generation models, we submit the test results of XSum to the leaderboard (Khashabi et al., 2021) which requires human raters to compare the generated summaries side by side with human written references. Please check the paper of the leaderboard (Khashabi et al., 2021) to get more details of human evaluation process including instructions, dataset preparing, payments and demographics of the raters. We list the human evaluation results in Table 5. Z-Code++ outperforms all the other models, e.g., BART\text{LARGE}, PEGASUS\text{LARGE}, T5\text{11B}, UL\text{20B} (Tay et al., 2022), on the leaderboard in terms of human-overall score. As the human evaluation score is an average of side-by-side preference comparison scores, a score of 0.51 indicates that the annotators prefer the output of Z-Code++ to the human written references. Further more, while hallucination is one of the most critical problems for abstractive summarization, Z-Code++ does not suffer much, i.e., 0.55, among the leaderboard. The human evaluation results validate that Z-Code++ produces higher quality summaries than other models.

3.2.4 Results on Multilingual Summarization

Following GEM-benchmark (Gehrmann et al., 2021), we evaluate the performance of Z-Code++\text{LARGE} 6 on multilingual summarization with WikiLingua and MLSum. We compare Z-Code++\text{LARGE} with mT5\text{LARGE} and mT5\text{XLARGE}. The results of PaLM\text{540B}, a state of the art PLM, are also listed in Table 6. Compared with mT5\text{XLARGE}, Z-Code++\text{LARGE} achieves substantially better performance across all the tasks with only 1/3 parameters and half training data. In addition, we observe a significant performance gap between Z-Code++\text{LARGE} and PaLM\text{540B} on WikiLingua, which is not surprising due to the sharp difference in model size and capacity. However, Z-Code++\text{LARGE} surpasses

6Note that Z-Code++\text{LARGE} for multilingual summarization is differently trained. Refer to 3.1 for more details.
We present Z-Code++, an efficient and effective pre-trained language model optimized for abstractive text summarization. The model extends the encoder-decoder model using three techniques. The first is a two-phase pre-training process, where the model is first pre-trained using text corpora for language understanding, and then is continually fine-tuned from two-phase pre-trained model. Z-Code++ is parameter-efficient in that it outperforms the 600x larger PaLM540B on XSum, and the finetuned 200x larger GPT3_{175B} on SAMSum. Z-Code++ also generalizes well to low-resource downstream tasks. For example, in zero-shot and few-shot settings, our model outperforms more substantially the competing models.

4 Conclusions

We present Z-Code++, an efficient and effective pre-trained language model optimized for abstractive text summarization. The model extends the encoder-decoder model using three techniques. The first is a two-phase pre-training process, where the model is first pre-trained using text corpora for language understanding, and then is continually fine-tuned from two-phase pre-trained model. Z-Code++ is parameter-efficient in that it outperforms the 600x larger PaLM540B on XSum, and the finetuned 200x larger GPT3_{175B} on SAMSum. Z-Code++ also generalizes well to low-resource downstream tasks. For example, in zero-shot and few-shot settings, our model outperforms more substantially the competing models.

However, evaluation (Liang et al., 2022) and hallucinations are still two long-standing problems of summarizations that we do not touch with in this work, in the future we will 1) explore evaluation metrics that correlate well with human experience, 2) learn to summarize to better align with human preferences (Stiennon et al., 2020; Ouyang et al., 2022), and 3) ground summarization models on...
world knowledge to largely reduce hallucinations (LeCun, 2022; Hafner et al., 2023).

**Limitations**

In this paper, we introduce Z-Code++, a robust pre-trained model tailored for summarization tasks. However, it should be noted that there are certain limitations to our model. Firstly, the model is not versatile enough as it is specifically designed for summarization. It is unclear whether it performs well on other natural language tasks. Secondly, while FiE can handle document summarization, there are still significant potential for improving cost efficiency. Lastly, the evaluation of multilingual summarization is not thorough enough due to the limitations of available datasets. We intend to address these limitations in our future work.

**Ethics Statement**

The same as all existing generative language models, the generated text of Z-Code++ raises various ethical considerations. One crucial consideration is the issue of potential hallucinations in the summaries generated by the model. The summaries produced by a generative model may not necessarily be faithful to the original article or entirely factual which may mislead the users to make incorrect decisions based on the summary without additional knowledge. In addition, another important consideration is the potential for bias in generated summaries, such as bias based on gender, race, and other factors.

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5105
A Appendix

A.1 Hyper parameters

| Hyper-parameter          | Z-Code++LARGE             |
|-------------------------|---------------------------|
| Warmup Steps            | {50,100,500,1000,1500}    |
| Learning Rates          | {5e-6, 8e-6, 9e-6, 1e-5}  |
| Batch Size              | {16,32,64}                |
| Weight Decay            | 0.01                      |
| Maximum Training Epochs | {10,20}                   |
| Learning Rate Decay     | Linear                    |
| Adam $\epsilon$         | 1e-6                      |
| Adam $\beta_1$          | 0.9                       |
| Adam $\beta_2$          | 0.999                     |
| Gradient Clipping       | 1.0                       |
| Beam search size        | {2,4,5,8}                 |
| Length penalty          | {0.5-1.2}                 |
| Repeated nGram blocking | {0.3}                     |

Table 8: Hyper-parameters for fine-tuning Z-Code++ on summarization tasks.

| Hyper-parameter          | Z-Code++LARGE             |
|-------------------------|---------------------------|
| Warmup Steps            | {1500}                    |
| Learning Rates          | {5e-6, 1e-5, 2e-6}        |
| Batch Size              | {64}                      |
| Weight Decay            | 0.01                      |
| Maximum Training Epochs | {10,20}                   |
| Learning Rate Decay     | Linear                    |
| Adam $\epsilon$         | 1e-6                      |
| Adam $\beta_1$          | 0.9                       |
| Adam $\beta_2$          | 0.999                     |
| Gradient Clipping       | 1.0                       |
| Beam search size        | {5,8}                     |
| Length penalty          | {0.5-1.2}                 |
| Repeated nGram blocking | {0.3}                     |

Table 9: Hyper-parameters for Z-Code++ grounded training.

A.2 Rouge scores of summarization tasks

We list the rouge scores of summarization tasks in table 10.

A.3 Fusion-in-Encoder structure

In figure 3, we show the architecture of FiE.

A.4 Ablation study

We conducted a comprehensive experiment to explore what is important for the encoder’s language understanding ability. Specifically, we experiment on the natural language inference task, e.g., MNLI (Williams et al., 2018), the question answering task, e.g., SQuAD (Rajpurkar et al., 2016), the summarization tasks, e.g., XSum (Narayan et al., 2018) and CNNDM (See et al., 2017). The results in Table 12 show that using disentangled attention improves MNLI-matched/mismatched accuracy by 0.9%/1.2%, indicating an improvement in the encoder’s language understanding ability. This improvement is also reflected in the performance of two summarization tasks, which see an improvement in R2 scores by 0.39% and 0.22%. Removing RTD significantly decreased performance, indicating that it is essential for improving the model’s NLU capability.

A.5 Evaluate on NLU tasks

In order to assess the model’s effectiveness on natural language understanding (NLU) tasks, we conducted experiments using the eight NLU tasks from...
Table 11: ROUGE-1/ROUGE-2/ROUGE-L scores in different summarization datasets. Results are shown on their full test sets using 10, 100, and 1000 training examples. 0 denotes zero-shot results. Results marked with * mean that unfine-tuned checkpoints perform the best, i.e., zero-shot performance is better than the fine-tuned one. Z-Code++ refers to fine-tuning from phase 1 pre-trained model. Z-Code++ fine-tuned from two-phase pre-trained model.

Table 12: Ablation study of the impact of encoder performance on generation tasks.

The results, shown in Table 13, demonstrate that Z-Code++ performs comparably or better than the other models on all tasks. In particular, Z-Code++ outperformed the other encoder PLMs by an average of more than 1% and outperformed T5 on all tasks with an average improvement of 1.98% in test scores. These results demonstrate Z-Code++ as a strong universal language model with excellent performance on generation tasks and superior performance on NLU tasks.

A.6 Evaluate on NLG tasks

We evaluated the language generation performance of Z-Code++ on a range of English tasks, including abstractive document summarization tasks (XSum, CNNDM, Wikilingual-en), a conversa-
### Table 13: Comparison results on the GLUE development set.

To make a fair comparison, following previous work on encoder models, we evaluate Z-Code++ with development set. For Encoder-Decoder model we follow T5 to fine-tune all tasks jointly and submit result on test set to GLUE evaluation server.

| Model          | Eval | CoLA Mcc | QQP Acc | MNLI-m/mm Acc | SST-2 Acc | STS-B Corr | QNLI Acc | RTE Acc | MRPC Acc | Avg. |
|----------------|------|----------|---------|---------------|-----------|------------|----------|---------|----------|------|
| #Train         |      |          |         |               |           |            |          |         |          |      |
| BERT\textsubscript{LARGE} | Dev  | 60.6     | 91.3    | 86.6/-        | 93.2      | 90.0       | 92.3     | 70.4    | 88.0     | 84.05|
| RoBERTa\textsubscript{LARGE} | 68.0 | 92.2     | 90.2/90.2 | 96.4         | 92.4      | 93.9       | 86.6     | 90.9    | 88.82    |
| ELECTRA\textsubscript{LARGE} | 69.1 | 92.4     | 90.9/-   | 96.9         | 92.6      | 95.0       | 88.0     | 90.8    | 89.46    |
| DeBERTa\textsubscript{LARGE} | 70.5 | 92.3     | 91.1/91.1| 96.8         | 92.8      | 95.3       | 88.3     | 91.9    | 90.00    |
| DeBERTaV3\textsubscript{LARGE} | 75.3 | **93.0** | **91.8/91.9** | **96.9**   | **93.0** | **96.0**  | **92.7** | **92.2** | **91.37** |
| Z-Code++       | **75.5** | 92.8     | 91.7/91.5| 96.3         | **93.1**  | 95.8       | 92.4     | **92.4** | 91.23    |

| Model          | Eval | CoLA Mcc | QQP Acc | MNLI-m/mm Acc | SST-2 Acc | STS-B Corr | QNLI Acc | RTE Acc | MRPC Acc | Avg. |
|----------------|------|----------|---------|---------------|-----------|------------|----------|---------|----------|------|
| T5\textsubscript{LARGE} | Test | 61.2     | 89.9    | 89.9/89.6     | 96.3      | 89.9       | 94.8     | 87.2    | **89.9** | 87.35|
| Z-Code++       | Test | **69.2** | **90.0** | **91.0/90.9** | **97.9**  | **91.2**   | **95.1** | **90.7** | 89.6     | **89.33** |
| Z-Code++       | Dev  | 86.2     | 92.4    | 91.4/91.4     | 96.5      | 92.5       | 95.2     | 92.1    | 91.2     | 92.19|

Results show that Z-Code++ outperforms all of the other models’ scores by a large margin in terms of ROUGE and BLEU scores. For example, Z-Code++ significantly outperformed T5\textsubscript{XLARGE} on CNNDM by 1% in terms of ROUGE-2 score, on the WebNLG-en task by 6.9%, and about 1% BLEU score on dialog response generation tasks. Even though it has less than 1/3 the parameters of T5\textsubscript{XLARGE}, Z-Code++ outperformed PEGASUS on SAMSum task by 4% in terms of ROUGE-2 score. We conjecture that PEGASUS is a model specifically optimized for summarization using 1500GB of news data, which may have introduced a domain mismatch with the conversational summarization task. We also compared Z-Code++ to other state-of-the-art models with extremely large parameters, including PaLM, GPT3, and UL2. Z-Code++ outperformed PaLM on three out of four tasks by a large margin, even though it has less than 1/600 the parameters of PaLM. Z-Code++ also outperformed UL2\textsubscript{20B} on four out of five tasks, even though it has less than 1/20 the parameters of UL2\textsubscript{20B}. These results demonstrate the efficiency of the Z-Code++ model.
| Dataset | Metric | BART$_{LARGE}$ 400M | PEGASUS$_{LARGE}$ 500M | T5$_{LARGE}$ 800M | T5$_{XLARGE}$ 3B | PaLM 540B | GPT3 175B | UL2 20B | Z-Code++ 800M |
|---------|--------|----------------------|-----------------------|-------------------|------------------|---------|---------|--------|--------------|
| XSum    | R1/R2/RL | 46.1/22.3/37.3 | 47.2/24.6/39.4 | 44.3/22.0/36.7 | - | +/-21.2/- | - | +/-26.6/- | 47.7/24.7/39.7 |
| CNNNDM  | R1/R2/RL | 44.2/21.3/40.9 | 44.2/21.5/41.1 | 43.6/21.4/40.6 | 42.7/21.0/39.9 | - | - | +/-21.3/- | 44.9/22.0/41.8 |
| SAMSum  | R1/R2/RL | 52.4/28.7/44.2 | 50.3/26.3/46.2 | 51.0/27.0/46.6 | - | - | 53.8/29.8/45.9 | - | 54.6/30.3/46.1 |
| WebNLG-en | R1/R2/RL | - | - | 67.1/39.8/51.8 | 75.4/49.4/59.5 | 49.1/- | 55.5/4/ | - | 79.0/56.3/54.6 |
| E2E NLG | R1/R2/RL | - | - | 70.8/41.7/49.5 | 70.8/41.7/49.7 | 45.3/- | 46.5/- | - | 74.8/46.9/54.0 |

Table 14: Comparison results on English NLG tasks.
ACL 2023 Responsible NLP Checklist

A  For every submission:

☐ A1. Did you describe the limitations of your work?
   Limitations

☐ A2. Did you discuss any potential risks of your work?
   Limitations

☐ A3. Do the abstract and introduction summarize the paper’s main claims?
   Abstract and Instruction

☒ 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?
   No response.

☐ B2. Did you discuss the license or terms for use and / or distribution of any artifacts?
   No response.

☐ 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?
   No response.

☐ B5. Did you provide documentation of the artifacts, e.g., coverage of domains, languages, and linguistic phenomena, demographic groups represented, etc.?
   No response.

☐ 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.
   No response.

C  ☑ Did you run computational experiments?
   Section 3, experiments

☒ C1. Did you report the number of parameters in the models used, the total computational budget (e.g., GPU hours), and computing infrastructure used?
   Section 3.1, experiment setup

The Responsible NLP Checklist used at ACL 2023 is adopted from NAACL 2022, with the addition of a question on AI writing assistance.
C2. Did you discuss the experimental setup, including hyperparameter search and best-found hyperparameter values?
   *Section 3, experiments and appendix A 1*

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?
   *Section 3, experiments*

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.)?
   *Section 3, experiments*

D. Did you use human annotators (e.g., crowdworkers) or research with human participants?
   *Section 3, experiments*

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.?
   *Not applicable. We quote our results from public benchmark https://leaderboard.allenai.org/genie-mt/submissions/public which run human evaluation from their backend.*

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)?
   *Not applicable. We quote our results from public benchmark https://leaderboard.allenai.org/genie-mt/submissions/public which run human evaluation from their backend.*

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?
   *Not applicable. We quote our results from public benchmark https://leaderboard.allenai.org/genie-mt/submissions/public which run human evaluation from their backend.*

D4. Was the data collection protocol approved (or determined exempt) by an ethics review board?
   *Not applicable. Left blank.*

D5. Did you report the basic demographic and geographic characteristics of the annotator population that is the source of the data?
   *Not applicable. We quote our results from public benchmark https://leaderboard.allenai.org/genie-mt/submissions/public which run human evaluation from their backend.*