In this paper, we introduce DOCmT5, a multilingual sequence-to-sequence language model pre-trained with large scale parallel documents. While previous approaches have focused on leveraging sentence-level parallel data, we try to build a general-purpose pre-trained model that can understand and generate long documents. We propose a simple and effective pre-training objective - Document reordering Machine Translation (DrMT), in which the input documents that are shuffled and masked need to be translated. DrMT brings consistent improvements over strong baselines on a variety of document-level generation tasks, including over 12 BLEU points for seen-language-pair document-level MT, over 7 BLEU points for unseen-language-pair document-level MT and over 3 ROUGE-1 points for seen-language-pair cross-lingual summarization. We achieve state-of-the-art (SOTA) on WMT20 De-En and IWSLT15 Zh-En document translation tasks. We also conduct extensive analysis on various factors for document pre-training, including (1) the effects of pre-training data quality and (2) The effects of combining monolingual and cross-lingual pre-training. We plan to make our model checkpoints publicly available.

1 Introduction

Multilingual pre-trained language models have been useful for a wide variety of NLP tasks. Pre-training on large-scale mono-lingual corpora facilitates transfer across languages and benefits low-resource languages.

Previously, sentence-level or word-level cross-lingual objectives have been considered for pre-training large language models (LLM), but not much effort has been put in document-level objectives for pre-training. In this work, we propose a multilingual sequence-to-sequence language model pre-trained with cross-lingual structure-aware document-level objectives. DOCmT5 is built on top of mT5 (Xue et al., 2021) and is further trained with parallel documents across multiple language pairs. To encourage the model to gain a deep understanding of the document structure and cross-lingual relationships, we consider a challenging translation scenario: the input sentences are shuffled in a random order and random spans are masked. To effectively translate the input document, the model needs to reconstruct the document in the original order, making the model learn sentence relationships, and also recover the masked spans. This objective is effective on document-level generation tasks such as machine translation and cross-lingual summarization, outperforming previous best systems.

To enable cross-lingual pre-training at a large scale, we created a synthetic parallel document corpus. To avoid expensive human annotation, we use off-the-shelf neural machine translation (NMT) models to translate the documents in the mC4 corpus (Xue et al., 2021) into English. In our experimental results, this corpus is more effective for pre-training than existing large-scale automatically aligned corpora (e.g., CCAligned (El-Kishky et al., 2020)).

We also conduct extensive ablation studies and provide insights on document-level pre-training. We show that simple document-level pre-training is more useful than sentence-level pre-training for generative tasks. We also show that data quality matters when performing multilingual document pre-training. Finally, we don’t observe improvements when combining monolingual and cross-lingual objectives when evaluating on two document-level translation tasks.

In summary, this paper makes the following contributions:

- We build a state-of-the-art multilingual document-level sequence-to-sequence language model pre-trained with a structure-aware cross-lingual objective.
• Our proposed model achieves strong results on cross-lingual summarization and document-level machine translation for seen and unseen language pairs, including SOTA on WMT20 De-En and IWSLT2015 Zh-En tasks.

• We also conduct extensive experiments to study what works and what doesn’t work in document-level multilingual pre-training.

2 Related Work

2.1 Multilingual Pre-training

Multilingual pre-trained models provide a set of parameters that can be quickly fine-tuned for different downstream tasks. Some popular models are: mBERT (Devlin et al., 2019) and XLM-R (Conneau et al., 2020) which pre-train with masked language modeling objective using only monolingual data, mT5 (Xue et al., 2021) and mBART (Liu et al., 2020) which use a sequence-to-sequence language model and pre-train on large-scale monolingual corpora across many languages. Our proposed model uses mT5 as a backbone and further utilizes pseudo-parallel documents to learn better cross-lingual representations.

To capture cross-lingual information, translation language modeling (Conneau and Lample, 2019) and its variants (VECO (Luo et al., 2021), ERNIE-M (Ouyang et al., 2021)) was proposed to leverage sentence-level parallel data. AMBER (Hu et al., 2021) use two explicit alignment objectives that align representations at the word and sentence level. HiCTL (Wei et al., 2020) pre-trains on parallel sentences with word and sentence-level contrastive losses. mBART50 (Tang et al., 2021), mT6 (Ch et al., 2021) and nmT5 (Kale et al., 2021) focus on second-stage of pre-training using large-scale sentence-level translation data. Our model goes beyond the sentence and focuses on document-level understanding.

While sentence-level pre-training has received a lot of attention, document-level pre-training has been under-studied. Unicoder (Huang et al., 2019) replaces alternating sentences in a document with translations and pre-trains with masked language modeling. MARGE (Lewis et al., 2020) adopts the retriever-generator paradigm and pre-trains with an unsupervised translation objective on automatically retrieved documents. Our model considers a challenging supervised translation objective on parallel documents.

2.2 Multilingual Parallel Data Sources

OPUS-100 (Aharoni et al., 2019; Zhang et al., 2020a) is collected from a variety of domains and is human labeled but it is at the sentence level. ML50 (Tang et al., 2021) is collected from different machine translation challenges and other publicly available corpora such as OPUS, but most of the data is at the sentence level. CCMatrix (Schwenk et al., 2021b) and Wikimatrix (Schwenk et al., 2021a) use multilingual sentence embedding to automatically mine parallel sentences. Perhaps the most closest to our proposed corpus is CCAligned (El-Kishky et al., 2020), which is also automatically mined but its quality is in question (Caswell et al.). Our MTmC4 corpus does not require human annotation and instead was produced by NMT models. This allows us to collect large-scale parallel documents and still be able to maintain the quality.

2.3 Document-level Machine Translation

There are different ways to incorporate document context into translation model. Just to name a few, previous works have explored concatenation-based methods (Tiedemann and Scherrer, 2017; Junczys-Dowmunt, 2019; Sun et al., 2020; Lopes et al., 2020), multi-source context encoder (Zhang et al., 2018; Jean et al., 2017), and hierarchical networks (Zheng et al., 2020; Zhang et al., 2020b; Chen et al., 2020). This line of research focuses on architectural modifications of neural translation models. We focus on how to design a generalized pre-training objective and furthermore, our model can be fine-tuned for various downstream tasks (e.g. summarization) without task-specific changes.

3 Multilingual Pre-training

3.1 Datasets

3.1.1 mC4

For pre-training, we use mC4 (Xue et al., 2021), a large scale corpus extracted from Common Crawl that covers over 100 languages.

3.1.2 MTmC4: Curating Parallel Documents with mC4

To curate large-scale parallel documents, we take mC4 as a starting point and use in-house NMT models to translate documents from 25 languages into English. Each sentence in each document is translated independently. For each language, we sample roughly 1 million documents, if there are more than that to start with, in mC4. Detailed data
Figure 1: Overview of our proposed Document Reordering Machine Translation (DrMT) pre-training. For each input document, the sentences are shuffled in random order and then randomly selected spans will be masked. The prediction target of DOCmT5 is to generate the translation of the input document.

| Language   | Architecture        | Parameters # Languages | Monolingual Data                      | Cross-lingual Data     | Parallel Docs |
|------------|----------------------|------------------------|---------------------------------------|------------------------|---------------|
| mBERT      | Encoder-only         | 180M                   | Wikipedia                             |                        |               |
| RemBERT    | Encoder-only         | 980M                   | Wikipedia and Common Crawl             |                        |               |
| XLM        | Encoder-only         | 570M                   | Wikipedia                             |                        |               |
| XLM-R      | Encoder-only         | 270M - 550M            | Common Crawl (CCNet)                  |                        |               |
| mBART      | Encoder-decoder      | 680M                   | Common Crawl (CC25)                   |                        |               |
| mBART50    | Encoder-decoder      | 680M                   | Common Crawl (CC25)                   |                        |               |
| MARGE      | Encoder-decoder      | 960M                   | Common Crawl (mC4)                    |                        |               |
| mt5        | Encoder-decoder      | 300M - 13B             | Common Crawl (mC4)                    |                        |               |
| nmT5       | Encoder-decoder      | 800M - 3B              | Common Crawl (mC4)                    |                        |               |
| DOCmT5 (ours) | Encoder-decoder   | 580M - 800M            | Common Crawl (mC4)                    |                        |               |

Table 1: Comparisons of DOCmT5 to previous language multilingual language models.

3.2 Document Reordering Machine Translation (DrMT)

We start by introducing two related pre-training objectives:

- **NMT Pre-training**: Tang et al. (2021) and Kale et al. (2021) proposed to perform a second-stage of pre-training using sentence-level MT data. The objective here is to perform sentence-level translation without any other changes to the input.

- **Monolingual Document Reordering (Dr) Pre-training**: This objective, proposed by mBART (Liu et al., 2020), changes the order of the sentences in each document. This is then followed by the original span corruption objective in T5. The decoder is required to generate the original document in order.

We combine these two objectives and propose DrMT. In DrMT, we introduce two types of noise on the input: (i) sentences in the document are randomly shuffled and (ii) randomly sampled spans are masked. In order to correctly translated the content, the model needs to decipher the corrupted document in order first. This enforces the models to gain deep understanding of the document structure. More formally, suppose we have N language pairs and each language has a set of parallel documents, the whole collection of document pairs are \( D = \{ D_1, D_2, ..., D_K \} \). And a pair of \((x, y)\) is an instance in one of the language documents \( D_i \). The overall learning objective is maximizing the likelihood of \( y \) given a corrupted \( C(x) \), that is

\[
\sum_{D_i \in D} \sum_{(x,y) \in D_i} \log P(y|C(x)).
\]

3.3 DOCmT5

We use mT5 as the backbone model. mT5 is a sequence-to-sequence language model pre-trained with the span corruption objective in which ran-
Table 2: Statistics of the MTmC4 corpus. ⋆ indicates that the language is used in DOCmT5-5.

| Language        | Language Code | Size/GB |
|-----------------|---------------|---------|
| German          | De            | 44      |
| Spanish         | Es            | 52      |
| Turkish         | Tr            | 45      |
| Russian         | Ru            | 58      |
| Vietnamese      | Vi            | 50      |
| Arabic          | Ar            | 58      |
| Azerbaijani     | Az            | 42      |
| Bengali         | Bn            | 66      |
| Czech           | Cs            | 46      |
| Persian         | Fa            | 54      |
| Finnish         | Fi            | 47      |
| French          | Fr            | 43      |
| Hindi           | Hi            | 20      |
| Italian         | It            | 40      |
| Japanese        | Ja            | 120     |
| Korean          | Ko            | 87      |
| Lithuanian      | Lt            | 48      |
| Marathi         | Mr            | 125     |
| Dutch           | Nl            | 38      |
| Polish          | Pl            | 45      |
| Portuguese      | Pt            | 40      |
| Romanian        | Ro            | 53      |
| Thai            | Th            | 63      |
| Ukrainian       | Uk            | 66      |
| Chinese         | Zh            | 41      |

dom spans in the input are masked and the decoder is required to reconstruct the masked spans (see Raffel et al. (2020) and Xue et al. (2021) for further details). Our system, DOCmT5, incorporates a second-stage pre-training with a structure-aware cross-lingual objective (3.2) on pseudo parallel documents. Detailed comparisons with previous multilingual language models can be found in Table 1. We provide two variants of DOCmT5 with both Base and Large model settings:

- **DOCmT5-5** This model is pre-trained with 5 languages: {De, Ru, Tr, Vi and Es}. For all of the pre-training objective baselines in this paper, we pre-train with this set of languages, unless specified otherwise.

- **DOCmT5-25** This model is pre-trained with 25 languages. We show the full list of languages and their sizes in Table 2.

### 3.4 Implementation Details

We use mT5-Base\(^1\) and mT5-Large\(^2\) checkpoints at 1M steps as our pre-trained models. We perform a second-stage of pre-training for an additional 0.5M steps using batches of 256 examples each of max length 1024. The learning rate is determined by an inverse square root scheduler as defined in T5, with the learning rate set to \(1/\sqrt{n}\) where \(n\) is the number of training step. We use the same span corruption objective as T5, with 15% of random tokens masked and an average noise span length of 3. For fine-tuning, we use a constant learning rate of 0.001 and dropout rate of 0.1 for all tasks until convergence. We adopt greedy decoding during inference.

### 4 Experiments

#### 4.1 Baselines

- **Second-Stage Pre-training on 5 Languages**
  Language models pre-trained with huge numbers of languages suffer from curse of multilinguality. In order to make a fair comparison, we create a strong mT5 model by continuing to pre-train on the same 5 languages of mC4 as in DOCmT5-5 with the same number of steps using the original span corruption objective in mT5. Models pre-trained with this objective is denoted as cont-5langs.

- **Monolingual Document Reordering (Dr)**
  We briefly mention this objective in Section 3.2. We use the mC4 corpus for this pre-training objective. Models pre-trained with this objective is denoted as Dr (Document Reordering).

- **Document TLM (DocTLM)**
  In Conneau and Lample (2019), the authors propose the translation language modeling (TLM) objective, which concatenates parallel sentences and applies masked language modeling to learn cross-lingual knowledge. Here we extend it to the document level by concatenating parallel documents. Instead of masking single tokens, we follow the span corruption objective in T5 and mask consecutive spans. The models are pre-trained with this objective on MTmC4.

- **Document NMT (DocNMT)**
  We consider a standard document-level machine translation for pre-training. The source document is the input and the target translation is the output. We use MTmC4 for this pre-training objective.
Table 3: Results of four seen languages paris {Es, Tr, Ru, Vi} on Wikilingua. Each cell demonstrates three metrics: ROUGE-1, ROUGE-2 and ROUGE-L in order.

| Pre-trained Model | Es-En | Ru-En | Tr-En | Vi-En | Average |
|------------------|-------|-------|-------|-------|---------|
| **Previous Systems** | | | | | |
| mBART$^3$ | **38.30 / 15.40 / 32.40** | 33.10 / 11.90 / 27.80 | 34.40 / 13.00 / 28.10 | 32.00 / 11.10 / 26.40 | **34.45 / 12.85 / 28.67** |
| Mono-Lingual | | | | | |
| mT5 | 29.97 / 10.65 / 25.70 | 27.91 / 8.90 / 22.60 | 29.98 / 11.96 / 24.56 | 24.38 / 7.39 / 19.59 | 28.06 / 9.72 / 23.11 |
| w. cont-5langs | 34.50 / 12.83 / 28.37 | 30.20 / 10.30 / 24.77 | 32.12 / 13.71 / 26.40 | 28.95 / 9.74 / 23.76 | 31.44 / 11.64 / 25.82 |
| w. Dr | 36.22 / 14.18 / 30.11 | 32.29 / 11.64 / 26.63 | 34.25 / 14.93 / 28.50 | 30.07 / 10.46 / 25.00 | 33.20 / 12.80 / 27.61 |
| Cross-Lingual | | | | | |
| w. DocNMT | 33.45 / 12.56 / 29.04 | 30.93 / 11.01 / 25.82 | 33.32 / 14.10 / 27.54 | 27.60 / 9.26 / 22.52 | 31.40 / 11.59 / 26.12 |
| w. DocTLM | 35.40 / 13.76 / 29.71 | 30.26 / 10.33 / 24.78 | 34.85 / 15.35 / 28.88 | 30.35 / 10.86 / 25.03 | 32.71 / 12.57 / 27.10 |
| DOCmT5-5 | 36.60 / 14.55 / 30.64 | 32.90 / 12.09 / 27.41 | 33.32 / 14.10 / 27.54 | 27.60 / 9.26 / 22.52 | 31.40 / 11.59 / 26.12 |
| w. DocTLM | 33.22 / 12.33 / 27.97 | 31.97 / 11.80 / 27.11 | 29.33 / 10.12 / 24.24 | 31.50 / 11.41 / 26.31 | 33.21 / 12.24 / 27.23 |
| DOCmT5-5-Large | 36.56 / 13.99 / 30.26 | 35.15 / 13.70 / 29.47 | 34.16 / 13.26 / 27.93 | 34.99 / 13.65 / 29.22 | 35.11 / 14.09 / 29.58 |

Table 4: Results of three unseen langauges paris {Fr, Id, Hi} on Wikilingua.

| Pre-trained Model | Fr-En | Id-En | Hi-En | Average |
|------------------|-------|-------|-------|---------|
| **Mono-Lingual** | | | | |
| mT5 | 29.66 / 9.96 / 24.37 | 29.08 / 9.87 / 23.83 | 26.18 / 8.51 / 20.91 | 28.30 / 9.44 / 23.03 |
| w. cont-5langs | 32.78 / 11.79 / 27.29 | 32.21 / 11.65 / 26.36 | 28.93 / 10.06 / 23.37 | 31.30 / 11.16 / 25.67 |
| w. Dr | 34.47 / 12.67 / 28.58 | 34.05 / 12.87 / 27.96 | 31.31 / 11.18 / 25.16 | 35.21 / 12.24 / 27.23 |
| **Cross-Lingual** | | | | |
| w. DocNMT | 33.22 / 12.33 / 27.97 | 31.97 / 11.80 / 27.11 | 29.33 / 10.12 / 24.24 | 31.50 / 11.41 / 26.31 |
| w. DocTLM | 32.79 / 11.75 / 27.12 | 33.35 / 12.24 / 27.37 | 30.48 / 11.24 / 24.92 | 32.20 / 11.74 / 26.47 |
| DOCmT5-5 | 34.02 / 12.57 / 28.21 | 34.31 / 13.09 / 28.56 | 32.24 / 11.84 / 26.06 | 33.52 / 12.50 / 27.61 |
| DOCmT5-5-Large | **36.28 / 14.27 / 30.78** | 34.52 / 13.45 / 29.22 | 33.15 / 12.68 / 27.35 | 34.65 / 13.46 / 29.11 |
| DOCmT5-25 | 34.56 / 13.10 / 29.03 | 34.16 / 13.04 / 28.23 | 32.33 / 11.99 / 26.25 | 33.68 / 12.71 / 27.83 |
| DOCmT5-25-Large | 35.66 / 13.99 / 30.26 | **35.15 / 13.70 / 29.47** | **34.16 / 13.26 / 27.93** | **34.99 / 13.65 / 29.22** |

4.2 Cross-Lingual Summarization

We evaluate DOCmT5 on cross-lingual summarization as it is challenging for the model to summarize a long document and translate the salient information at the same time. We use Wikilingua, a cross-lingual summarization dataset, in which a document from an arbitrary language must be summarized in English. We adopt the GEM (Gehrmann et al., 2021) version where the data is re-split to avoid train-test overlap between languages. We use a special prefix for cross-lingual summarization: ”Summarize X to Y”, where X and Y are the source and target language names respectively.

4.2.1 Results on Seen Language Pairs

We show the fine-tuning results of language pairs that are in the second stage of pre-training in Table 3. We use the same four languages that are in Wikilingua’s original release {Es, Ru, Tr, Vi}. The Dr objective brings significant improvements over cont-5langs in all four languages, justifying the importance of structure-aware objectives. As for cross-lingual objectives, DocTLM is better than DocNMT in almost all languages except for Russian. DOCmT5-5 significantly outperforms DocNMT and DocTLM, showing that our proposed pre-training objective leads to improved cross-lingual learning. The results of DOCmT5-25 are inferior to DOCmT5-5 and this is possibly due to capacity dilution (Arivazhagan et al., 2019). As we increase the capacity, we see that DOCmT5-25-Large outperforms DOCmT5-5-Large. DOCmT5-25-Large is the best overall model outperforming the strong prior system: mBART.

4.2.2 Results on Unseen Language Pairs

We show the fine-tuning results of language pairs that are not in the second-stage of pre-training stage
in Table 4. We use three languages \{Fr, Id, Hi\} \(^4\). Once again, we see that the \(Dr\) objective brings significant improvements over \(cont-5\)langs. Surprising, without directly pre-training on the same language pairs, \(DOCMt5\) -5 leads to significant improvements over strong baselines. This shows that our pre-training objectives are able to generalize to other languages. \(DOCMt5\) -25 pre-trains on French and Hindi but not Indonesian and hence we observe improvements of average results over \(DOCMt5\) -5. The improvements of \(DOCMt5\) are not so significant and sometimes even hurt performance in high-resource languages: French and Indonesian, which have 44556 and 33237 training examples respectively and there are only 6942 examples in Hindi. \(DOCMt5\) -25 -Large obtains the best results in almost all 3 languages except for French.

4.3 Document-Level Machine Translation

We evaluate \(DOCMt5\) on document translation. We split each document into chunks with a max length of 512 tokens. During inference, the decoded chunks are concatenated together to form the final document. We use prefix “Translate X to Y” for translation, where X and Y are the source and target language names respectively.

4.3.1 Seen Language Pair: WMT20 De-En

WMT20 De-En is a document-level machine translation task. We use parallel training data from WMT20 without using additional monolingual data. From the results in Table 5, we see that \(Dr\) provides large gains. \(DocNMT\) outperforms \(DocTLM\). This is probably due to the fact that \(DocNMT\) is more close to the document-level translation task. \(DOCMt5\) -5 once again outperforms \(Dr\) and other strong cross-lingual baselines. \(DOCMt5\) -5 is better than \(DOCMt5\) -25 again because of capacity dilution as noted in Aharoni et al. (2019). As expected, \(DOCMt5\) -5 -Large outperforms \(DOCMt5\) -5 and to the best of our knowledge, achieves the SOTA. Note that previous systems use one or more of the following techniques: additional monolingual data, back-translation, ensembling or re-ranking tailored to a single translation pair.

\(^4\)We choose French to study the transfer ability of the cross-lingual models on high-resource and same-script (latin) languages. Indonesian is for studying high-resource and different-script language. Hindi is for studying low-resource and different-script language

4.3.2 Unseen Language Pair: IWSLT 2015 Zh-En

We use IWSLT 2015 Zh-En, another document-level machine translation task, to examine the multilingual transferability of \(DOCMt5\) when the target transfer language (Chinese in this case) is of a very different script. Chinese is only in the first-stage pre-training of \(mT5\) but not in our second-stage pre-training. We use parallel training data from IWSLT15 without using additional monolingual data. Following HAN (Werlen et al., 2018), we use 2010-2013 TED as the test set. The results are in Table 6. \(DOCMt5\) -5 outperforms the strong cross-lingual and mono-lingual baselines, demonstrating impressive transfer capabilities. \(DOCMt5\) -25 includes Chinese as one of the second-stage pre-training languages therefore obtains better numbers than \(DOCMt5\) -5. Unsurprisingly, large models are better than their corresponding base models. To the best of our knowledge, \(DOCMt5\) -25 -Large achieves the SOTA on this task.

4.3.3 Document Translation Without Fine-tuning

We further show that \(DOCMt5\) is able to perform document translation without fine-tuning, i.e., evaluate the model right after second-stage pre-training without any fine-tuning on task-specific data. We show the results in Table 7. While the monolingual pre-trained models completely fail to produce meaningful translations, \(DOCMt5\) -5 is able to achieve over 20 BLEU points in De-En and 15 in Ru-En. Not surprisingly, \(DOCMt5\) -5 -Large further improves to over 35 and 29 respectively. \(DOCMt5\) -25

| Pre-trained Model   | d-BLEU\(^5\) |
|---------------------|--------------|
| Previous Systems    |              |
| NTT (Kiyono et al., 2020) | 43.80        |
| PROMT (Molchanov, 2020)   | 39.60        |
| OPPO (Shi et al., 2020)     | 42.20        |
| Mono-Lingual       |              |
| mT5                | 29.08        |
| w. cont-5langs     | 32.24        |
| w. Dr              | 36.71        |
| Cross-Lingual      |              |
| w. DocNMT          | 41.23        |
| w. DocTLM          | 37.74        |
| DOCM5-T5           | 42.19        |
| DOCM5-T5-Large     | 44.73        |
| DOCM5-T25          | 40.99        |
| DOCM5-T25-Large    | 43.49        |

Table 5: Fine-tuning results on WMT20 De-En.
Table 6: Unseen language pair results on IWSLT 2015 Zh-En. Chinese is in the second-stage pre-training language set of DOCmT5-25 but not in those of DOCmT5-5. DOCmT5-25-Large achieves SOTA.

| Pre-trained Model | d-BLEU |
|-------------------|--------|
| **Previous Systems** |        |
| HAN               | 24.00  |
| mBART             | 29.60  |
| MARGE             | 28.40  |
| **Mono-Lingual**  |        |
| mT5               | 24.24  |
| w. cont-5langs    | 24.22  |
| w. Dr             | 23.75  |
| **Cross-Lingual** |        |
| w. DocNMT        | 26.17  |
| w. DocTLM        | 25.87  |
| DOCmT5-5         | 28.97  |
| DOCmT5-5-Large   | 30.52  |
| DOCmT5-25        | 30.99  |
| DOCmT5-25-Large  | 31.40  |

Table 7: Document translation without finetuning on WMT20 De-En, Ru-En, Pl-En and Ja-En.

| Pre-trained Model | De-En | Ru-En | Pl-En | Ja-En |
|-------------------|-------|-------|-------|-------|
| mT5               | 44.09 | 40.48 | 3.13  | 0.92  |
| w. DocNMT        | 0.31  | 0.11  | 0.23  | 0.22  |
| DOCmT5-5         | 21.74 | 15.84 | 2.81  | 0.47  |
| DOCmT5-5-Large   | 35.63 | 29.50 | 14.15 | 1.16  |
| DOCmT5-25        | 22.00 | 14.62 | 17.40 | 16.93 |
| DOCmT5-25-Large  | 28.24 | 24.34 | 23.18 | 19.17 |

5 Analysis

5.1 Are Document-level Models Better Than Sentence-level Models?

To demonstrate the benefits of pre-training with longer context, we pre-train mT5 using translation language modeling (TLM) on five languages: {De, Es, Tr, Vi, Ru} with two different inputs. In

Figure 2: SenTLM and DocTLM fine-tuning results on Wikilingua. The numbers are average of four languages: {Es, Tr, Ru, Vi}.

| Pre-trained Model | BLEU |
|-------------------|------|
| mT5               | 29.08|
| w. SenTLM         | 34.68|
| w. DocTLM         | 37.74|

Table 8: SenTLM and DocTLM fine-tuning results on WMT20 De-En.

5.2 Effect of Data Quality in Second-stage Pre-training

In our experiments, we observe big differences between different parallel corpora. We compare
against the CCAignied corpus – a large automatically mined corpus from Common Crawl which is found to be very noisy (Caswell et al.). In contrast, MTmC4 is produced by using high-quality translation systems. We pre-train mT5-Base on five languages: {De, Es, Tr, Vi, Ru} with these two corpora using DocNMT and DocTLM. We demonstrate the Wikilingua results in Figure 3 and WMT20 De-En results in Figure 4. Using our curated MTmC4 is consistently better regardless of pre-training objectives or tasks.

5.3 Does Combining Mono-Lingual and Cross-Lingual Pre-training Help?

Here we try to see if combining both monolingual and cross-lingual objectives helps? We try two different continual pre-training strategies for combining Dr and DrMT. We use five languages: {De, Ru, Tr, Vi, Es}. (i) Dr → DrMT: We first pre-train mT5 with Dr on mC4 for 0.5M steps and then pre-train with DrMT on MTmC4 for 0.5M steps. (ii) Dr + DrMT: We mix these two objectives with a 50-to-50% ratio and pre-train for 0.5M steps. In

Table 9, we show that (i) slightly improves over only DrMT in both tasks and (ii) slightly improves on WMT20 De-En but seems to hurt performance on IWSLT15 Zh-En.

| Pretrained-Model   | WMT20 De-En | IWSLT15 Zh-En |
|--------------------|-------------|---------------|
| mT5 w. Dr          | 36.63       | 23.75         |
| w. DrMT            | 42.05       | 28.00         |
| w. Dr → DrMT       | 42.75       | 28.18         |
| w. Dr + DrMT       | 42.37       | 27.35         |

Table 9: Methods of combining mono-lingual and cross-lingual and their fine-tuning results on WMT20 De-En and IWSLT15 Zh-En.

5.4 How Many Pre-training Steps is Required for DrMT?

To answer this question, we take different pre-training checkpoints of DOCmT5-5 and DOCmT5-25 and fine-tune with WMT20 De-En. The results are shown in Figure 5. After 50k steps of pre-training with DrMT, both systems outperform the cont-Slangs. After 300k steps, both systems roughly converge and perform similarly.

5.5 Analysis of Document Translation

We take a deeper look at the translations produced by various systems to understand what makes DOCmT5 better. We demonstrate an example in Table 6. We take the best system (DOCmT5-25-Large) and the cont-Slangs baseline. We observe that DOCmT5 uses time tenses better than the baseline, producing more coherent sentences (red-colored texts). Additionally, DOCmT5 handles a compositional sentence more elegantly, instead of just using "and" (blue-colored texts). Finally, we observe that cont-Slangs often makes minor trans-
lation mistakes while our DOCmT5 makes much fewer of them.

6 Conclusion

In this paper, we present DOCmT5, a novel document-level multilingual pre-trained model. We demonstrate that our proposed objective, DrMT, is simple and effective and leads to models with large gains over strong baselines (e.g. mBART). Our model, DOCmT5, achieved SOTA on two competitive document-level translation tasks: WMT20 De-En and IWSLT15 Zh-En. We further analyzed various factors that contribute to successful document-level pre-training. We plan to release the pre-trained model to facilitate future work on document-level language understanding.

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And when I was 11 years old, I remember waking up one morning to the sound of a happy voice in the house. My father was listening to the BBC on his little gray radio. He had a smile on his face, which is rare, because most of the news was depressing. "The Taliban are gone!" My father shouted. I didn't know what that meant, but I could see that my father was very, very happy. "You can go to a real school now," he said. And I will never forget that morning. A real school. When I was six years old, the Taliban occupied Afghanistan and made it illegal for girls to go to school. So for the next five years, I was a woman in a man's suit and went to a secret school with my sister, who was not allowed to go out alone. This was the only way we were educated. We had to go in different directions every day so no one would suspect where we were going.

And I was 11 years old, and I remember awakefully waking up in the morning and hearing the familiar sound. My father was listening to the BBC news on his little radio. There was a big smile on his face which was unusual then, because the news mostly depressed him. "The Taliban go." The father went out. I don't know what that meant, but I can see that the father was very, very happy. "You can go to a real school now," he said. And I will never forget that morning. A real school. And I was six years old, and Taliban took Afghanistan and banned girls' schooling. So five years after that, my chick went to a secret school with my sister. And she wasn't allowed to go on a trip. It was the only way that we were educated. We walked on different roads every day so that nobody could suspect where we were.

When I was 11, I remember waking up one morning to the sound of joy in my house. My father was listening to BBC News on his small, gray radio. There was a big smile on his face which was unusual then, because the news mostly depressed him. "The Taliban are gone!" my father shouted. I didn't know what it meant, but I could see that my father was very, very happy. "You can go to a real school now," he said. And I will never forget that morning. A real school. You see, I was six when the Taliban took over Afghanistan and made it illegal for girls to go to school. So for the next five years, I dressed as a boy to escort my older sister, who was no longer allowed to be outside alone, to a secret school. It was the only way we both could be educated. Each day, we took a different route so that no one would suspect where we were going.

I didn't know what that meant, but I could see that my father was very, very happy. "You can go to a real school now," he said. A morning that I will never forget. A real school. And I was six years old, and Taliban took Afghanistan and banned girls' schooling. So five years after that, my chick went to a secret school with my sister. And she wasn't allowed to go on a trip. It was the only way that we were educated. We walked on different roads every day so that nobody could suspect where we were.
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