

ByT5: Towards a Token-Free Future with Pre-trained Byte-to-Byte Models

Linting Xue*, Aditya Barua*, Noah Constant*, Rami Al-Rfou*,
Sharan Narang, Mihir Kale, Adam Roberts, Colin Raffel

Google Research, USA

{lintingx, adityabarua, nconstant, rmyeid, sharannarang, mihirkale, adarob}
@google.com, craffel@gmail.com

Abstract

Most widely used pre-trained language models operate on sequences of tokens corresponding to word or subword units. By comparison, *token-free* models that operate directly on raw text (bytes or characters) have many benefits: They can process text in any language out of the box, they are more robust to noise, and they minimize technical debt by removing complex and error-prone text preprocessing pipelines. Because byte or character sequences are longer than token sequences, past work on token-free models has often introduced new model architectures designed to amortize the cost of operating directly on raw text. In this paper, we show that a standard Transformer architecture can be used with minimal modifications to process byte sequences. We characterize the trade-offs in terms of parameter count, training FLOPs, and inference speed, and show that byte-level models are competitive with their token-level counterparts. We also demonstrate that byte-level models are significantly more robust to noise and perform better on tasks that are sensitive to spelling and pronunciation. As part of our contribution, we release a new set of pre-trained byte-level Transformer models based on the T5 architecture, as well as all code and data used in our experiments.¹

1 Introduction

An important consideration when designing NLP models is the way that text is represented. One common choice is to assign a unique *token ID* to each word in a fixed finite vocabulary. A given piece of text is thus converted into a sequence of tokens by a *tokenizer* before being fed into a model for processing. An issue with using a fixed vocabulary of words is that there is no obvious

way to process a piece of text that contains an *out-of-vocabulary* word. A standard approach is to map all unknown words to the same `<UNK>` token, but this prevents the model from distinguishing between different out-of-vocabulary words.

Subword tokenizers (Sennrich et al., 2016; Wu et al., 2016; Kudo and Richardson, 2018) present an elegant solution to the out-of-vocabulary problem. Instead of mapping each word to a single token, subword tokenizers decompose words into smaller subword units with a goal of minimizing the total length of the token sequences for a fixed vocabulary size. As an example, a subword tokenizer might tokenize the word *doghouse* as the pair of tokens *dog* and *house* even if *doghouse* is not in the subword vocabulary. This flexibility has caused subword tokenizers to become the de facto way to tokenize text over the past few years.

However, subword tokenizers still exhibit various undesirable behaviors. Typos, variants in spelling and capitalization, and morphological changes can all cause the token representation of a word or phrase to change completely, which can result in mispredictions. Furthermore, unknown characters (e.g., from a language that was not used when the subword vocabulary was built) are typically out-of-vocabulary for a subword model.

A more natural solution that avoids the aforementioned pitfalls would be to create *token-free* NLP models that do not rely on a learned vocabulary to map words or subword units to tokens. Such models operate on raw text directly. We are not the first to make the case for token-free models, and a more comprehensive treatment of their various benefits can be found in recent work by Clark et al. (2021). In this work, we make use of the fact that text data is generally stored as a sequence of bytes. Thus, feeding byte sequences directly into the model enables the processing of arbitrary text sequences. This approach is well-aligned with the

*Equal contribution.

¹<https://github.com/google-research/byt5>.

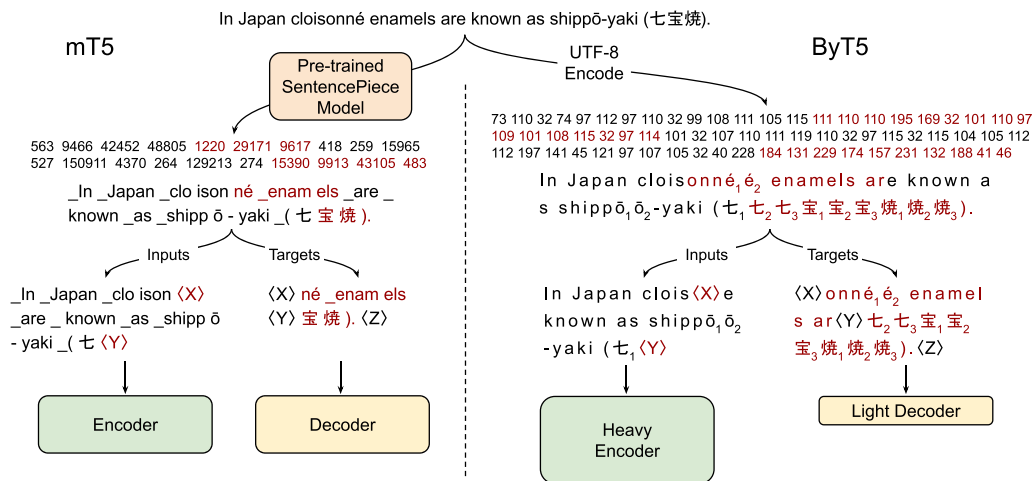


Figure 1: Pre-training example creation and network architecture of mT5 (Xue et al., 2021) vs. ByT5 (this work). **mT5**: Text is split into SentencePiece tokens, spans of ~ 3 tokens are masked (red), and the encoder/decoder transformer stacks have equal depth. **ByT5**: Text is processed as UTF-8 bytes, spans of ~ 20 bytes are masked, and the encoder is $3\times$ deeper than the decoder. <X>, <Y>, and <Z> represent sentinel tokens.

philosophy of end-to-end learning, which endeavors to train models to directly map from raw data to predictions. It also has a concrete benefit in terms of model size: The large vocabularies of word- or subword-level models often result in many parameters being devoted to the vocabulary matrix. In contrast, a byte-level model by definition only requires 256 embeddings. Migrating word representations out of a sparse vocabulary matrix and into dense network layers should allow models to generalize more effectively across related terms (e.g., *book / books*) and orthographic variations. Finally, from a practical standpoint, models with a fixed vocabulary can complicate adaptation to new languages and new terminology, whereas, by definition, token-free models can process any text sequence.

The main drawback of byte-level models is that byte sequences tend to be significantly longer than token sequences. Because computational costs of machine learning models tend to scale with sequence length, much previous work on character- and byte-level models has explored ways to process long sequences efficiently using convolutions with pooling (Zhang et al., 2015; Lee et al., 2017) or adaptive computation time (Graves, 2016).

In this work, we take a simpler approach and show that the Transformer architecture can be straightforwardly adapted to process byte sequences without a dramatically unfavorable increase in computational cost. We focus on the

T5 framework (Raffel et al., 2020), where all text-based NLP problems are cast to a text-to-text format. This approach makes it simple to tackle an NLP task by generating a sequence of bytes conditioned on some input bytes. Our proposed **ByT5** architecture is described in Section 3. The design stays fairly close to mT5 (the multilingual variant of T5 introduced by Xue et al. [2021]), with the differences illustrated in Figure 1. Through extensive experiments on a diverse set of English and multilingual tasks (presented in Section 4), we show that ByT5 is competitive with a subword-level baseline, despite being pre-trained on $4\times$ less text. We also confirm in Section 5 that byte-level models are more robust to corruptions of the input text. Throughout, we characterize the trade-offs of our design decisions in terms of computational cost and parameter count, discussed in more detail in Sections 6 and 7. The end result is a set of pre-trained ByT5 models that we release alongside this paper.

2 Related Work

The early neural language models of Sutskever et al. (2011) and Graves (2013) operated directly on character sequences. This precedent led many to use character-level language modeling as a benchmark to evaluate neural architectures (Kalchbrenner et al., 2016; Chung et al., 2017; Ha et al., 2017; Zilly et al., 2017; Melis et al., 2018; Al-Rfou et al., 2019). Choe et al. (2019)

showed byte language models can match the perplexity of word-level models when given the same parameter budget. However, standard practice in real-world scenarios has remained to use word- or subword-level models.

A number of *character-aware* architectures have been proposed that make use of character-level features but still rely on a tokenizer to identify word boundaries. These approaches include ELMo (Peters et al., 2018), CharacterBERT (El Boukkouri et al., 2020), and many others (Ling et al., 2015; Chung et al., 2016; Kim et al., 2016; Józefowicz et al., 2016; Wang et al., 2020; Wei et al., 2021). Separately, some work has endeavored to ameliorate issues with tokenization, for example, by adapting vocabularies to new languages (Garcia et al., 2021) or randomly choosing different subword segmentations to improve robustness in low-resource and out-of-domain settings (Kudo, 2018). These methods do not meet our goal of simplifying the NLP pipeline by removing text preprocessing.

There have been a few recent efforts to develop general-purpose token-free pre-trained language models for transfer learning.² Akbik et al. (2018) show strong results on sequence labeling with character-level pre-training and release models covering four languages. More recently, Clark et al. (2021) develop CANINE, which shows gains over multilingual BERT by working with characters instead of word-piece tokens, though the “CANINE-S” model still uses a tokenizer during pre-training to define targets for the masked language modeling task. Our work differs from these in that (i) we train encoder-decoder models that extend to generative tasks, (ii) our models work directly with UTF-8 bytes, and (iii) we explore the effect of model scale, training models beyond 10 billion parameters.

3 ByT5 Design

Our goal in designing ByT5 is to take an existing token-based model and perform the minimal set of modifications to make it token-free, thereby limiting experimental confounds. We base ByT5 on the recent mT5 model (Xue et al., 2021), which

²Previous work has also developed token-free approaches for specific tasks: Gillick et al. (2016) for span labeling, Li et al. (2019) for speech recognition and synthesis, and many authors for machine translation (Lee et al., 2017; Costa-jussà et al., 2017; Cherry et al., 2018; Shaham and Levy, 2021).

was trained on mC4 (a large corpus of unlabeled multilingual text data) and achieved state-of-the-art on many community benchmarks. We release ByT5 in five sizes analogous to T5 and mT5 (Small, Base, Large, XL, XXL). We aim for ByT5 to cover the same use cases as mT5: It is a general-purpose pre-trained text-to-text model covering 100+ languages. We expect ByT5 will be particularly useful for tasks operating on short-to-medium length text sequences (a few sentences or less), as these will incur less slowdown in fine-tuning and inference.

3.1 Changes from mT5

Compared to mT5, we make the following key changes in designing ByT5. First and foremost, we dispense with the SentencePiece (Kudo and Richardson, 2018) vocabulary and feed UTF-8 bytes directly into the model without any text preprocessing. The bytes are embedded to the model hidden size using a vocabulary of 256 possible byte values. An additional 3 IDs are reserved for special tokens: padding, end-of-sentence, and an unused <UNK> token that we include only for convention.

Second, we modify the pre-training task. mT5 uses the “span corruption” pre-training objective first proposed by Raffel et al. (2020), where spans of tokens in unlabeled text data are replaced with a single “sentinel” ID and the model must fill in the missing spans. Rather than adding 100 new tokens for the sentinels, we find it sufficient to reuse the final 100 byte IDs. While mT5 uses an average span length of 3 subword tokens, we find that masking longer byte-spans is valuable. Specifically, we set our mean mask span length to 20 bytes, and show ablations of this value in Section 6.

Third, we find that ByT5 performs best when we decouple the depth of the encoder and decoder stacks. While T5 and mT5 used “balanced” architectures, we find byte-level models benefit significantly from a “heavier” encoder. Specifically, we set our encoder depth to 3 times that of the decoder. Intuitively, this heavier encoder makes the model more similar to encoder-only models like BERT. By decreasing decoder capacity, one might expect quality to deteriorate on tasks like summarization that require generation of fluent text. However, we find this is not the case, with heavy-encoder byte models performing

better on both classification and generation tasks. We ablate the effect of encoder/decoder balance in Section 6.

As not all byte sequences are legal according to the UTF-8 standard, we drop any illegal bytes in the model’s output³ (though we never observed our models predicting illegal byte sequences in practice). Apart from the above changes, we follow mT5 in all settings. Like mT5, we set our sequence length to 1024 (bytes rather than tokens), and train for 1 million steps over batches of 2^{20} tokens.

3.2 Comparing the Models

Our goal in this paper is to show that straightforward modifications to the Transformer architecture can allow for byte-level processing while incurring reasonable trade-offs in terms of cost. Characterizing these trade-offs requires a clear definition of what is meant by “cost”, since there are many axes along which it is possible to measure a model’s size and computational requirements.

Models that use a word or subword vocabulary typically include a vocabulary matrix that stores a vector representation of each token in the vocabulary. They also include an analogous matrix in the output softmax layer. For large vocabularies (e.g., those in multilingual models), these matrices can make up a substantial proportion of the model’s parameters. For example, the vocabulary and softmax output matrices in the mT5-Base model amount to 256 million parameters, or about 66% of the total parameter count. Switching to a byte-level model allows allocating these parameters elsewhere in the model, for example, by adding layers or making existing layers “wider”. To compensate for reduction in total parameter count due to changing from a token-based to token-free model, we adjust our ByT5 model hidden size (d_{model}) and feed-forward dimensionality (d_{ff}) to be *parameter-matched* with mT5, while maintaining a ratio of roughly 2.5 between d_{ff} and d_{model} , as recommended by Kaplan et al. (2020). Table 1 shows the resulting model architectures across all five model sizes.

Separately, as previously mentioned, changing from word or subword sequences to byte sequences will increase the (tokenized) sequence

³This is achieved with the Python bytes-decoding function `bytes.decode("utf-8", errors="ignore")`.

Size	Param	mT5			ByT5		
		Vocab	$d_{\text{model}}/d_{\text{ff}}$	Enc/Dec	Vocab	$d_{\text{model}}/d_{\text{ff}}$	Enc/Dec
Small	300M	85%	512/1024	8/8	0.3%	1472/3584	12/4
Base	582M	66%	768/2048	12/12	0.1%	1536/3968	18/6
Large	1.23B	42%	1024/2816	24/24	0.06%	1536/3840	36/12
XL	3.74B	27%	2048/5120	24/24	0.04%	2560/6720	36/12
XXL	12.9B	16%	4096/10240	24/24	0.02%	4672/12352	36/12

Table 1: Comparison of mT5 and ByT5 architectures. For a given named size (e.g., “Large”), the total numbers of parameters and layers are fixed. “Vocab” shows the percentage of vocabulary-related parameters, counting both the input embedding matrix and the decoder softmax layer. ByT5 moves these parameters out of the vocabulary and into the transformer layers, as well as shifting to a 3:1 ratio of encoder to decoder layers.

length of a given piece of text. The self-attention mechanism at the core of the ubiquitous Transformer architecture (Vaswani et al., 2017) has a quadratic time and space complexity in the sequence length, so byte sequences can result in a significantly higher computational cost. While recurrent neural networks and modified attention mechanisms (Tay et al., 2020) can claim a better computational complexity in the sequence length, the cost nevertheless always scales up as sequences get longer.

Thus far, we have been discussing easy-to-measure quantities like the parameter count and FLOPs. However, not all FLOPs are equal, and the real-world cost of a particular model will also depend on the hardware it is run on. One important distinction is to identify operations that can be easily parallelized (e.g., the encoder’s fully-parallelizable processing) and those that cannot (e.g., autoregressive sampling in the decoder during inference). For byte-level encoder-decoder models, if the decoder is particularly large, autoregressive sampling can become comparatively expensive thanks to the increased length of byte sequences. Relatedly, mapping an input token to its corresponding vector representation in the vocabulary matrix is essentially “free” in terms of FLOPs since it can be implemented by addressing a particular row in memory. Therefore, reallocating parameters from the vocabulary matrix to the rest of the model will typically result in a model that requires more FLOPs to process a given input sequence (see Section 7 for detailed comparison).

Finally, we note that another important metric is data efficiency, that is, how much data is required for the model to reach a good solution. For NLP

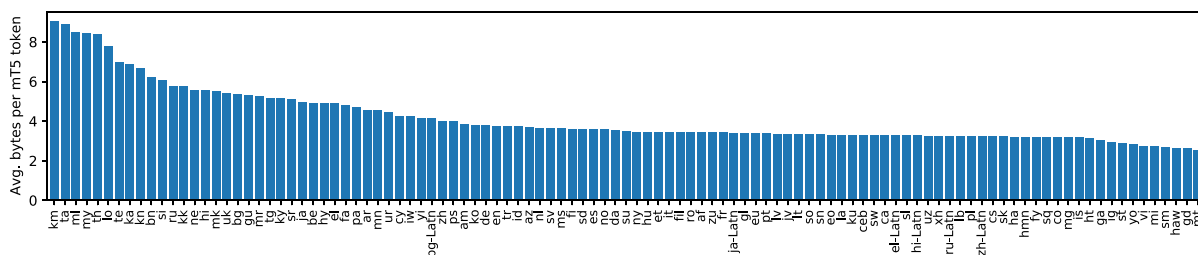


Figure 2: Per-language compression rates of the mT5 SentencePiece vocabulary, measured over the mC4 pre-training corpus. For each language, we measure the ratio of UTF-8 bytes to tokens over all mC4 data in that language.

problems, this can be measured either in terms of the number of tokens or the amount of raw text seen during training. Specifically, a byte-level model trained on the same number of tokens as a word- or subword-level model will have been trained on less text data. In Figure 2, we show the compression rates of mT5 SentencePiece tokenization, measured as the ratio of UTF-8 bytes to tokens in each language split of the mC4 corpus used in pre-training. This ratio ranges from 2.5 (Maltese) to 9.0 (Khmer). When considering the mC4 corpus as a whole, sampled according to the mT5 pre-training mixing ratios, we have an overall compression rate of 4.1 bytes per SentencePiece token. On the one hand, this $4\times$ lengthening could be seen as an advantage for ByT5: With longer sequences, the model gets more FLOPs to spend encoding a given piece of text. On the other hand, given a fixed input sequence length and number of training steps, the model will be exposed to roughly $4\times$ less actual text during pre-training.

With these factors in mind, we choose to focus on the following measures of efficiency in our experiments: parameter count, inference time, and pre-training efficiency. Parameter count is a simple and easy-to-measure quantity that directly relates to the amount of memory required to use a model. Inference time is a real-world measurement of the model’s computational cost that represents a “worst-case” measurement for byte-level models given the potential additional cost of autoregressive sampling. Finally, pre-training efficiency allows us to measure whether byte-level models can learn a good solution after seeing less pre-training data.

4 Core Results

In this section, we compare ByT5 against mT5 on a wide range of tasks. We show that ByT5 is

competitive with mT5 on standard English and multilingual NLP benchmarks and outperforms mT5 at small model sizes. Additionally, ByT5 excels on free-form generation tasks and word-level tasks.

For each downstream task, we fine-tune mT5 and ByT5 models for 262,144 steps, using a constant learning rate of 0.001 and a dropout rate of 0.1.⁴ We use a batch size of 2^{17} tokens by default, but increased this to 2^{20} for several tasks with larger training sets (GLUE, SuperGLUE, XNLI, TweetQA), and decreased to 2^{16} for the Dakshina task. In all cases, we select the best model checkpoint based on validation set performance.

4.1 English Classification Tasks

On the widely adopted GLUE (Wang et al., 2019b) and SuperGLUE (Wang et al., 2019a) text classification benchmarks, we find ByT5 beats mT5 at the Small and Base sizes, but mT5 has the advantage at larger sizes, as shown in Table 2. The strong performance of ByT5 at smaller sizes likely stems from the large increase in dense parameters over mT5. While the overall models are parameter-matched, most of the mT5 Small and Base parameters are “locked” in vocab-related matrices and are only accessed when a particular token is present. We suspect that replacing these with “dense” parameters activated across all examples encourages more efficient parameter usage and sharing.

4.2 English Generation Tasks

We also compare ByT5 with mT5 on three English generative tasks. XSum (Narayan et al., 2018) is an abstractive summarization task requiring models

⁴For some tasks we observed clear saturation or overfitting on validation set metrics, and shortened the total fine-tuning steps: 70,000 for Dakshina, 30,000 for TweetQA, and 10,000 for the SIGMORPHON tasks.

Model	GLUE		SuperGLUE	
	mT5	ByT5	mT5	ByT5
Small	75.6	80.5	60.2	67.8
Base	83.0	85.3	72.5	74.0
Large	87.6	87.0	81.9	80.4
XL	88.7	87.9	84.7	83.2
XXL	90.7	90.1	89.2	88.6

Table 2: mT5 and ByT5 performance on GLUE and SuperGLUE. For each benchmark, we fine-tune a single model on a mixture of all tasks, select the best checkpoint per task based on validation set performance, and report average validation set scores over all tasks.

Model	GEM-XSum (BLEU)		TweetQA (BLEU-1)		DROP (F1 / EM)	
	mT5	ByT5	mT5	ByT5	mT5	ByT5
Small	6.9	9.1	54.4	65.7	40.0 / 38.4	66.6 / 65.1
Base	8.4	11.1	61.3	68.7	47.2 / 45.6	72.6 / 71.2
Large	10.1	11.5	67.9	70.0	58.7 / 57.3	74.4 / 73.0
XL	11.9	12.4	68.8	70.6	62.7 / 61.1	68.7 / 67.2
XXL	14.3	15.3	70.8	72.0	71.2 / 69.6	80.0 / 78.5

Table 3: mT5 vs. ByT5 on three English generation tasks, reporting the best score on the validation set.

to summarize a news article in a single sentence. For better comparison to recent work, we adopt the version of the task defined in the GEM benchmark (Gehrmann et al., 2021). TweetQA (Xiong et al., 2019) is an abstractive question-answering task built from tweets mentioned in news articles. This tests understanding of the ‘‘messy’’ and informal language of social media. Finally, DROP (Dua et al., 2019) is a challenging reading comprehension task that requires numerical reasoning.

Table 3 shows that ByT5 outperforms mT5 on each generative task across all model sizes. On GEM-XSum, ByT5 comes close (15.3 vs. 17.0) to the best score reported by Gehrmann et al. (2021), a PEGASUS model (Zhang et al., 2020) pre-trained specifically for summarization. On TweetQA, ByT5 outperforms (72.0 vs. 67.3) the BERT baseline of Xiong et al. (2019). On DROP, ByT5 comes close (EM 78.5 vs. 84.1) to the best result from Chen et al. (2020), a QDGAT (RoBERTa) model with a specialized numeric reasoning module.

4.3 Cross-lingual Benchmarks

Changes to vocabulary and tokenization are likely to affect different languages in different ways. To test the effects of moving to byte-level modeling on cross-lingual understanding, we compare parameter-matched ByT5 and mT5 models on tasks from the popular XTREME benchmark suite (Hu et al., 2020). Specifically we evaluate on the same six tasks as Xue et al. (2021). These consist of two classification tasks: XNLI (Conneau et al., 2018) and PAWS-X (Yang et al., 2019); three extractive QA tasks: XQuAD (Artetxe et al., 2020), MLQA (Lewis et al., 2020), and TyDiQA (Clark et al., 2020); and one structured prediction task: WikiAnn NER (Pan et al., 2017).

Table 4 shows that ByT5 is quite competitive overall. On the most realistic *in-language* setting, where some gold training data is available in all languages, ByT5 surpasses the previous state-of-art mT5 on all tasks and model sizes. On the *translate-train* setting, ByT5 beats mT5 at smaller sizes, but the results are mixed at larger sizes. We report *zero-shot* results for completeness, but emphasize that this setting is less aligned with practical applications, as machine translation is widely available.⁵

We explore per-language breakdowns on two tasks to see how different languages are affected by the switch to byte-level processing. One might expect languages with rich inflectional morphology (e.g., Turkish) to benefit most from the move away from a fixed vocabulary. We were also curious to see if any patterns emerged regarding language family (e.g., Romance vs. Slavic), written script (e.g., Latin vs. non-Latin), character set size, or data availability (high vs. low resource).

Figure 3 shows the per-language gaps between ByT5-Large and mT5-Large on TyDiQA-GoldP and XNLI zero-shot. One notable trend is that the gap is fairly stable across languages. For example, ByT5 is better in each language on TyDiQA-GoldP, while mT5 is consistently better on XNLI. Comparing across languages, we observe that languages with a higher SentencePiece token compression rate (e.g., Thai and Telugu) tend to favor mT5, whereas those with a lower compression rate (e.g., Indonesian and Vietnamese) tend to favor ByT5. We did not observe any robust

⁵We ignore zero-shot QA tasks, where text-to-text models are known to exhibit illegal predictions (Xue et al., 2021).

	Small		Base		Large		XL		XXL	
	mT5	ByT5	mT5	ByT5	mT5	ByT5	mT5	ByT5	mT5	ByT5
<i>In-language multitask (models fine-tuned on gold data in all target languages)</i>										
WikiAnn NER	86.4	90.6	88.2	91.6	89.7	91.8	91.3	92.6	92.2	93.7
TyDiQA-GoldP	75.9 / 64.8	82.6 / 73.6	81.7 / 71.2	86.4 / 78.0	85.3 / 75.3	87.7 / 79.2	87.6 / 78.4	88.0 / 79.3	88.7 / 79.5	89.4 / 81.4
<i>Translate-train (models fine-tuned on English data plus translations in all target languages)</i>										
XNLI	75.3	76.6	80.5	79.9	84.4	82.8	85.3	85.0	87.1	85.7
PAWS-X	87.7	88.6	90.5	89.8	91.3	90.6	91.0	90.5	91.5	91.7
XQuAD	71.3 / 55.7	74.0 / 59.9	77.6 / 62.2	78.5 / 64.6	81.3 / 66.5	81.4 / 67.4	82.7 / 68.1	83.7 / 69.5	85.2 / 71.3	84.1 / 70.2
MLQA	56.6 / 38.8	67.5 / 49.9	69.7 / 51.0	71.9 / 54.1	74.0 / 55.0	74.4 / 56.1	75.1 / 56.6	75.9 / 57.7	76.9 / 58.3	76.9 / 58.8
TyDiQA-GoldP	49.8 / 35.6	64.2 / 50.6	66.4 / 51.0	75.6 / 61.7	75.8 / 60.2	80.1 / 66.4	80.1 / 65.0	81.5 / 67.6	83.3 / 69.4	83.2 / 69.6
<i>Cross-lingual zero-shot transfer (models fine-tuned on English data only)</i>										
XNLI	67.5	69.1	75.4	75.4	81.1	79.7	82.9	82.2	85.0	83.7
PAWS-X	82.4	84.0	86.4	86.3	88.9	87.4	89.6	88.6	90.0	90.1
WikiAnn NER	50.5	57.6	55.7	62.0	58.5	62.9	65.5	61.6	69.2	67.7

Table 4: ByT5 and mT5 performance on a subset of XTREME tasks. Our evaluation setup follows Xue et al. (2021). For QA tasks we report F1 / EM scores.

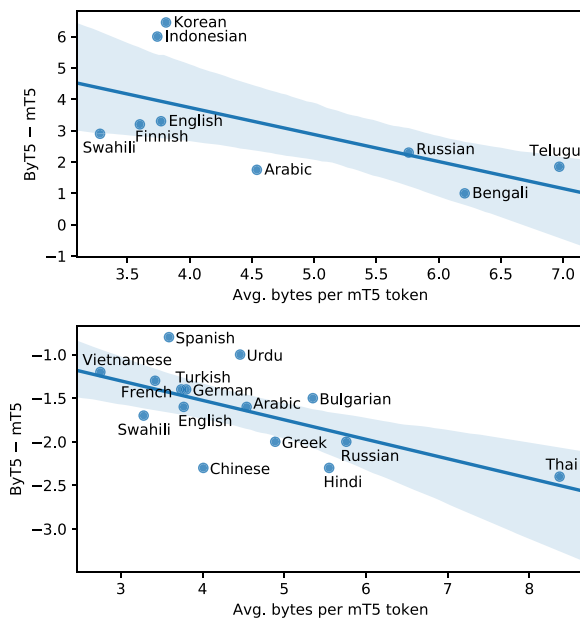


Figure 3: Per-language performance gaps between ByT5-Large and mT5-Large, as a function of each language’s ‘‘compression rate’’. **Top**: TyDiQA-GoldP gap. **Bottom**: XNLI zero-shot gap.

trends regarding morphological complexity, language family, script, character set size, or data availability.

4.4 Word-Level Tasks

Given its direct access to the ‘‘raw’’ text signal, we expect ByT5 to be well-suited to tasks that are sensitive to the spelling or pronunciation of text. In this section we test this hypothesis on three word-level benchmarks: (i) transliteration, (ii) grapheme-to-phoneme, and (iii) morphological inflection.

Model	Dakshina		SIGMORPHON 2020			
	Transliteration		Grapheme-to-Phoneme		Inflection	
	CER (\downarrow)		WER (\downarrow) / PER (\downarrow)		Accuracy (\uparrow)	
	mT5	ByT5	mT5	ByT5	mT5	ByT5
Small	20.7	9.8	54.0 / 10.6	14.8 / 1.8	66.5	88.3
Base	19.2	9.9	46.2 / 7.7	14.0 / 1.7	70.9	89.3
Large	18.1	10.5	43.5 / 6.7	15.4 / 1.8	75.7	89.7
XL	17.3	10.6	42.0 / 6.0	14.7 / 1.8	77.4	89.9
XXL	16.6	9.6	40.1 / 5.4	13.8 / 1.6	78.0	90.9

Table 5: mT5 vs. ByT5 on three word-level tasks. Dakshina metrics are reported on the development set to be comparable with Roark et al. (2020). SIGMORPHON metrics are reported on the test sets.

For transliteration, we use the Dakshina benchmark (Roark et al., 2020), which covers 12 South Asian languages that are traditionally written with Brahmic or Perso-Arabic scripts but may also be written using Latin characters in informal contexts. The single-word transliteration task asks a model to ‘‘translate’’ a word from Latin script to native script and measures character error rate. The remaining tasks are SIGMORPHON 2020 shared tasks. Multilingual grapheme-to-phoneme conversion (Gorman et al., 2020) covers 15 languages and requires mapping a word to its pronunciation as phonemes (e.g., *cat* \rightarrow /kæt/). Typologically diverse morphological inflection (Vylomova et al., 2020) covers 90 languages and requires generating a specific inflection of a word (e.g., *eat* + PAST \rightarrow *ate*).

We fine-tune mT5 and ByT5 models for each task. For simplicity, we train one multilingual model per task, with a prefix indicating the language in question. Table 5 shows that

ByT5 outperforms mT5 by large margins across the board.⁶ Although it is unsurprising that “character-aware” models should excel on tasks around word-internal phenomena, we wish to highlight that these core NLP tasks have often been overlooked in evaluating general-purpose NLP models.

5 Experiments on Synthetic Noise

Text on modern digital platforms is noisy and exhibits complex character-level phenomena such as typos, character repetitions, and non-standard case changes (Caswell et al., 2020). Beyond these, errors can be introduced by NLP systems such as predictive input methods and automatic speech recognition. We have already seen strong ByT5 performance on the “messy” text in TweetQA. In this section, we move to even noisier text and explore model performance on inputs that have been corrupted with *artificial* noise of various kinds. Across a range of noising schemes, we find that ByT5 outperforms mT5, demonstrating higher robustness to noise across tasks and languages.

We experiment with five noising schemes: (1) **Drop**: Each character (i.e., Unicode codepoint) has a 10% chance of being dropped. (2) **Repetitions**: Each character has a 20% chance of being selected for repetition. If selected, 1–3 repetitions (with equal likelihood) are appended after the original character. (3) **Antspeak**: Each character is capitalized and padded with spaces, so “an owl” becomes “ A N O W L ”. (4) **Uppercase**: Each character is converted to uppercase. (5) **Random case**: Each character is set to a random case (upper or lower). For the last two noise types, we restrict to languages whose scripts distinguish case.

We first consider the easier setting of *learnable* noise, where noise is applied during both fine-tuning and evaluation. We evaluate on XNLI zero-shot and TyDiQA-GoldP. For XNLI, both the premise and hypothesis are noised, and the model predicts an entailment label as usual. For TyDiQA, we add noise to the question and the context, but leave the answer unchanged. Thus, in many cases, the model needs to first locate the noisy answer, and then “undo” the noise to

⁶On Dakshina, ByT5 also beats the character-level Transformer baseline of Roark et al. (2020) (9.6 vs. 12.2). On grapheme-to-phoneme, ByT5 beats the state-of-art model of Yu et al. (2020) (PER: 1.6 vs. 2.8). On inflection, ByT5 matches the best single-model (Peters and Martins, 2020).

	Model	Learnable Noise		Unseen Noise
		XNLI (accuracy)	TyDiQA-GoldP (F1)	XNLI (accuracy)
Clean	mT5	81.1	85.3	81.1
	ByT5	79.7	87.7	79.7
Drop	mT5	−10.2	−24.0	−18.3
	ByT5	−8.2	−19.5	−11.4
Repetitions	mT5	−8.5	−9.5	−12.3
	ByT5	−4.1	−3.0	−5.9
Antspeak	mT5	−32.0	−27.7	−34.4
	ByT5	−8.7	−4.8	−24.4
Uppercase	mT5	−7.0	−8.0	−8.1
	ByT5	−1.5	−0.5	−1.7
Random Case	mT5	−25.7	−14.3	−19.2
	ByT5	−1.5	−0.2	−5.9

Table 6: Degradation of mT5 and ByT5 under various types of noise. “Clean” shows original task performance. Subsequent rows show the delta from “clean” when adding different types of noise. Learnable noise is added in training and eval, while unseen noise only affects eval.

produce the target. We fine-tune all models for 30,000 steps following the procedure in Section 4.

Table 6 shows the differing ability of ByT5 and mT5 to adapt to learnable noise. We measure the degradation of the task metric between the clean and noisy settings. We observe that mT5 degrades more in the presence of noise than ByT5, across all noise conditions. In the most extreme contrast, rANdOm CaSe (often used as an affective device on social media⁷) is hugely detrimental to mT5, with losses of −25.7 and −14.3 points, while ByT5 only drops by −1.5 and −0.2 points. ByT5 is also quite robust to UPPERCASE and repetitions.

We also test robustness to noise that is *unseen* during training but injected during evaluation. This is relevant in making models more future-proof as well as more resilient to accidental or adversarial spelling mistakes (Pruthi et al., 2019; Sun et al., 2020). We evaluate only XNLI and skip TyDiQA-GoldP in this setting, as it is unreasonable to expect a generative model that was fine-tuned to always copy spans from the context to spontaneously “undo” corruptions and predict novel spans. The rightmost column of Table 6 shows that in this more challenging setting, ByT5 is once again more resilient to noise. While some types of unseen noise like A N T S P E A K

⁷For example, see <https://knowyourmeme.com/memes/mocking-spongebob>.

Model	Params	Description
ByT5-Large	1.23B	Baseline ByT5 model
mT5-Large	1.23B	Baseline mT5 model
(a) ByT5-36/12-668M	668M	encoder:36, decoder:12
(b) ByT5-24/24-718M	718M	encoder:24, decoder:24
(c) ByT5-12/36-768M	768M	encoder:12, decoder:36
(d) mT5-36/12-1.18B	1.18B	encoder:36, decoder:12
(e) ByT5-Large-Span3	1.23B	Mean noise span 3.0
(f) ByT5-Large-Span40	1.23B	Mean noise span 40.0
(g) CharT5-36/12-1.23B	1.23B	47K character vocab

Table 7: Models used in our ablation study.

are highly detrimental, ByT5 sees only minor degradations for casing noise.

Our findings echo the results of Durrani et al. (2019), who find that character-level models are more robust to real and synthetic noise than BPE or word-based models, across a range of morphological, syntactic, and semantic tagging tasks. The more general conclusion that emerges is that token-free models are more robust to noise across many tasks.

6 Ablation Study

To better understand the importance of various design choices, we train ablation models and compare these against our baselines on three tasks: XNLI zero-shot, TyDiQA-GoldP, and GEM-XSum. Our baselines and ablations are listed in Table 7. The baselines are the parameter-matched ByT5-Large and mT5-Large models discussed above.

6.1 Matched Transformer Layer Size

Model (a) ByT5-36/12-668M is identical to ByT5-Large except that d_{model} and d_{ff} are matched to mT5-Large, giving a model with 668 million parameters, $\sim 54\%$ the size of ByT5-Large and mT5-Large. As seen in Table 8, this model is still competitive, and outperforms the roughly similarly sized mT5-Base by a large margin (cf. Table 4). This is evidence that the value of ByT5 does not come solely from using wider transformer layers.

6.2 Encoder/Decoder Balance

To investigate the effect of decoupling encoder and decoder depth, we train two additional ByT5

Model	XNLI (Accuracy)	TyDiQA-GoldP (F1)	GEM-XSum (BLEU)
ByT5-Large (1.23B)	79.7	87.7	11.5
mT5-Large (1.23B)	81.1	85.3	10.1
(a) ByT5-36/12-668M	78.3	87.8	12.3
(b) ByT5-24/24-718M	75.4	83.0	7.1
(c) ByT5-12/36-768M	73.5	83.1	8.3
(d) mT5-36/12-1.18B	81.5	87.1	10.8
(e) ByT5-Large-Span3	79.4	87.4	10.2
(f) ByT5-Large-Span40	78.9	88.3	12.6
(g) CharT5-36/12-1.23B	79.0	87.6	11.2

Table 8: Ablation model results across three tasks.

models with d_{model} and d_{ff} matched to mT5-Large: (b) ByT5-24/24-718M, a ‘‘balanced’’ model with 24/24 encoder/decoder layers, and (c) ByT5-12/36-768M, a ‘‘heavy decoder’’ model. As decoder layers have extra parameters used for decoder-encoder attention, these models are bigger than our default heavy encoder setup. Yet despite the extra parameters, these configurations underperform on all tasks, including even the generative GEM-XSum task that we might expect to benefit from a stronger decoder.

To test whether a heavier encoder benefits mT5 as well, we train (d) mT5-36/12-1.18B, a model with the same configuration as mT5-Large, but switching to 36/12 encoder/decoder layers. As with ByT5, we observe benefits across all three tasks. However, the gains (+0.4, +1.8, +0.7) are much smaller than those of ByT5 (+2.9, +4.8, +5.2).

We suspect a heavy encoder may be particularly important in vocabulary-free models as the encoder stack must stand in for the missing high-capacity token embedding matrix, allowing the model to learn a ‘‘soft lexicon’’ covering potentially millions of idiosyncratic mappings from word forms to meanings. In concurrent work, Wies et al. (2021) also observe that models with tiny vocabularies benefit from additional depth. One reason the decoder may not need as much capacity is that in inference, the decoder is run autoregressively, using a full forward pass for every token prediction. Given the increased resolution of byte sequences, this means ByT5 predictions will benefit from 2–9 times more passes through the decoder stack depending on the language (see Figure 2), as compared to mT5. In this light, even a shallower byte decoder may be sufficient to compete with a larger subword decoder.

6.3 Masked Span Length

The T5 *mean span length* hyperparameter controls the average length of the masked spans used in the unsupervised pre-training objective. For T5 and mT5, this was 3 SentencePiece tokens. For ByT5, we hypothesize that predicting such short byte-spans would be too easy of a task, as this would often just require reconstructing part of a single word (regardless of language). Our final ByT5 models use mean span length of 20 bytes, which results in more challenging reconstruction tasks. We also show ablations (e–f) with span length 3 and 40. Table 8 shows that our baseline with length 20 performs the best on the classification task XNLI, whereas length 40 performs better on TyDiQA-GoldP and GEM-XSum, both of which require generating a natural language text output.

6.4 Character Vocabulary

A character-level vocabulary serves as an intermediate point between a large subword vocabulary and a tiny byte vocabulary. As a point of comparison, we train (g) CharT5-36/12-1.23B: a model with a vocabulary of 47,198 characters, the same encoder/decoder ratio as ByT5, and the same overall parameter count as ByT5-Large and mT5-Large. To achieve this matched parameter count, we set $d_{\text{model}}=1376$ and $d_{\text{ff}}=3840$. The resulting proportion of vocab-related parameters is 11% (compared to 42% for mT5-Large and 0.06% for ByT5-Large). The vocabulary itself is implemented using the SentencePiece library, but with an added restriction that tokens may only represent single characters. The characters cover all those seen in a sample of 4 million documents taken from the mC4 pre-training corpus, mixing languages with the ratios used during pre-training. We use the *byte-level fallback* mechanism, so no character is out-of-vocabulary.

Table 8 shows that CharT5 is fairly competitive, but performs slightly worse than ByT5 on all three tasks. We suspect this may be due to two factors: (i) CharT5 reserves a capacity for rare characters, and these parameters would be better allocated in the transformer layers, and (ii) using UTF-8 bytes increases the sequence length for non-ASCII text, resulting in extra computational budget for encoding and decoding languages with non-Latin scripts.

	sequences / sec		einsum ops $\times 1e^{12}$	
	mT5	ByT5	mT5	ByT5
Small	1646	1232 (0.75 \times)	87	98 (1.13 \times)
Base	747	576 (0.77 \times)	168	194 (1.15 \times)
Large	306	232 (0.76 \times)	346	416 (1.20 \times)
XL	94	70 (0.74 \times)	1000	1220 (1.22 \times)
XXL	33	25 (0.76 \times)	1660	2070 (1.25 \times)

Table 9: Pre-training speed and computation of mT5 vs. ByT5. **Left:** Sequences per second pre-training on a TPUv3-64 device. **Right:** Total einsum operations for a forward pass, as logged by the T5 framework.

	Grapheme-to-Phoneme		Dakshina	
	mT5	ByT5	mT5	ByT5
Small	1223	1190 (1.0 \times)	9483	6482 (1.5 \times)
Base	726	932 (0.8 \times)	7270	4272 (1.7 \times)
Large	387	478 (0.8 \times)	4243	2282 (1.9 \times)
XL	280	310 (0.9 \times)	2922	1263 (2.3 \times)
XXL	150	146 (1.0 \times)	1482	581 (2.6 \times)

	XNLI		GEM-XSum	
	mT5	ByT5	mT5	ByT5
Small	8632	1339 (6.4 \times)	750	202 (3.7 \times)
Base	5157	687 (7.5 \times)	450	114 (3.9 \times)
Large	1598	168 (9.5 \times)	315	51 (6.2 \times)
XL	730	81 (9.0 \times)	162	25 (6.4 \times)
XXL	261	33 (8.0 \times)	61	10 (6.3 \times)

Table 10: Average inference examples per second on the test sets of word-level tasks (top) and sentence- or document-level tasks (bottom). We use a TPUv3-128 for GEM-XSum, and a TPUv3-32 elsewhere.

7 Speed Comparisons

Table 9 compares the *pre-training* FLOPs of ByT5 vs. mT5, as well as the pre-training speed on fixed hardware, as sequences per second with sequence length of 1024. Across all model sizes, ByT5 requires $\sim 1.2\times$ more operations, resulting in $\sim 0.75\times$ as many sequences per second.

Table 10 compares the *inference* speed of ByT5 and mT5 by measuring the average number of inference predictions per second across four tasks. On word-level tasks, ByT5 is fairly competitive: on SIGMORPHON 2020 Grapheme-to-Phoneme, where targets are written using the International Phonetic Alphabet, ByT5 and mT5 have similar inference speed; on Dakshina transliteration,

ByT5 is 1.5 to 2.6 times slower. On tasks with longer input sequences, the slowdown is more pronounced: On GEM-XSum⁸ (document summarization), ByT5 is 3.7 to 6.4 times slower than mT5, while on XNLI zero-shot classification it is 6.4 to 9.5 times slower. More generally, we observe that—as expected due to its deeper encoder and shallower decoder—ByT5 achieves more competitive inference speed (relative to mT5) on tasks with short inputs and/or long targets. In this light, XNLI represents something of a worst-case, where inputs are sentence pairs and labels are single digits $\{0, 1, 2\}$.

The time required for *fine-tuning* is also variable across tasks. When holding batch size constant at a fixed number of tokens, we find that ByT5 typically takes more fine-tuning steps than mT5 to reach optimal performance on a holdout set. For example, ByT5-Large took $1.2\times$ as many steps as mT5-Large to reach peak validation performance on XNLI zero-shot, $2.6\times$ as many steps for TyDiQA-GoldP, and $4.5\times$ as many for GEM-XSum. This overall trend is expected, in that fewer labeled examples fit into each ByT5 fine-tuning batch. However, on tasks that strongly favor byte-level representations, ByT5 reaches peak performance in *fewer* fine-tuning steps, suggesting that the model can generalize better from a small number of training examples. For example, ByT5-Large took $2.5\times$ fewer steps than mT5-Large to reach peak performance on Dakshina.

Overall, we believe that the additional pre-training cost (roughly $+33\%$ wall time) and the additional fine-tuning cost (for some tasks) is justified in non-latency-sensitive applications by the benefits of reduced system complexity, better robustness to noise, and improved task performance on many benchmarks.

8 Conclusion

In this work, we presented ByT5, a token-free variant of multilingual T5 (Xue et al., 2021) that simplifies the NLP pipeline by doing away with vocabulary building, text preprocessing and tokenization. On downstream task quality, ByT5 is competitive with parameter-matched mT5 models

⁸To stay within reasonable memory requirements for the XXL models, we filter out GEM-XSum examples with inputs longer than 8192 characters (less than 1% of the data).

that rely on SentencePiece vocabulary. Specifically, ByT5 outperforms mT5 in any of these five scenarios: (1) at model sizes under 1 billion parameters, (2) on generative tasks, (3) on multilingual tasks with in-language labels, (4) on word-level tasks sensitive to spelling and/or pronunciation, and (5) in the presence of various types of noise.

While beating mT5 in many cases, ByT5 slightly underperformed in certain conditions—most notably, on English classification tasks for model sizes over 1 billion parameters. In future work, it will also be important to evaluate token-free approaches on a more diverse set of tasks, especially those where character-based models have traditionally struggled. These include word similarity tasks (Hiebert et al., 2018), syntactic and semantic tagging tasks (Durrani et al., 2019), and machine translation from a non-English source into English (Shaham and Levy, 2021).

Through ablations, we showed that byte-level encoder-decoder models benefit from a ‘‘heavier’’ encoder (decoupling encoder and decoder depth), and that the pre-training task benefits from masking longer ID sequences. We also showed that for fixed parameter count, character-level models give similar but somewhat worse results.

Interestingly, the gains we observe with ByT5 are achieved *despite* the model being pre-trained on $4\times$ less text than mT5. This suggests that byte-level models may be more data efficient learners.

These gains in design simplicity, task quality and data efficiency come at the cost of additional computation. Our ‘‘hands-off’’ approach of feeding raw UTF-8 bytes directly into the Transformer costs $+33\%$ pre-training time, as well as longer inference time (up to $10\times$ slower in the worst case). As such, there is significant room for improvement. We believe techniques such as hash embeddings, local attention and down-sampling (Clark et al., 2021), as well as sparse computation (Fedus et al., 2021) can help address latency issues, removing the remaining barriers to a token-free future.

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