# LongT5: Efficient Text-To-Text Transformer for Long Sequences

# Mandy Guo\*, Joshua Ainslie\*, David Uthus, Santiago Ontañón\* Jianmo Ni, Yun-Hsuan Sung, Yinfei Yang

## Google Research

{xyguo, jainslie, duthus, santiontanon, jianmon, yhsung, yinfeiy}@google.com

## **Abstract**

Recent work has shown that either (1) increasing the input length or (2) increasing model size can improve the performance of Transformer-based neural models. In this paper, we present LongT5, a new model that explores the effects of scaling both the input length and model size at the same time. Specifically, we integrate attention ideas from long-input transformers (ETC), and adopt pretraining strategies from summarization pretraining (PEGASUS) into the scalable T5 architecture. The result is a new attention mechanism we call Transient Global (TGlobal), which mimics ETC's local/global attention mechanism, but without requiring additional side-inputs. We are able to achieve state-ofthe-art results on several summarization and question answering tasks, as well as outperform the original T5 models on these tasks. We have open sourced our architecture and training code, as well as our pre-trained model checkpoints.

### 1 Introduction

Transformer models such as BERT (Devlin et al., 2019), and other variants (Liu et al., 2019; Radford et al., 2019; Raffel et al., 2019a; Lewis et al., 2020) have achieved state-of-the-art results on many challenging NLP tasks. Moreover, recent work in long-input transformers (Ainslie et al., 2020; Zaheer et al., 2020b; Beltagy et al., 2020; Tay et al., 2021) has shown that increasing the input length a Transformer is able to process results in further performance gains. Additionally, it is also known that increasing model size also leads to performance gains in many tasks (Kaplan et al., 2020).

In this paper, we present a new model, called *LongT5*, with which we explore the effects of scaling both the input length and model size at the same time. To achieve this, we integrate long-input

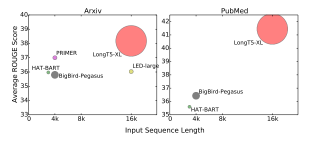


Figure 1: The average ROUGE score ((R-1+R-2+R-L)/3) of LongT5 and baseline models on arXiv and PubMed summarization tasks (Cohan et al., 2018) with different input length (x axis). Baseline models: HATBART (Rohde et al., 2021), BigBird-PEGASUS (Zaheer et al., 2020b), PRIMER (Xiao et al., 2021), LED (Beltagy et al., 2020). The size of circle roughly indicates the # of parameters for each model.

transformer attention and pre-training ideas into the scalable T5 (Raffel et al., 2019a) model architecture. The resulting model, as shown in Figure 1, achieves state-of-the-art performance on several tasks which require handling long sequence inputs.

Regarding attention, we design a new attention mechanism, which we call Transient Global (TGlobal), that mimics ETC's local/global mechanism (Ainslie et al., 2020). Importantly, TGlobal attention removes the need for the additional side inputs in ETC, in order to fit within the T5 architecture. The main idea of ETC's local/global mechanism is to introduce local sparsity in the attention mechanism to reduce the quadratic cost when scaling to long inputs. Specifically, ETC only allows tokens in the input (called the *long input*) to attend to a local neighborhood, and adds a secondary input called the global memory, through which tokens in the long input can attend to each other indirectly. One disadvantage of this mechanism is that it requires designing this secondary global input for each new problem. In order to adapt it to T5, our new TGlobal mechanism synthesizes these global tokens on the fly (as aggregations of groups of

<sup>\*</sup> Equal contributions.

<sup>†</sup> Corresponding authors.

tokens in the input), at each attention layer. Our experiments show that this mechanism results in only a small degradation in performance with respect to full attention in the same input length but allows the model to scale to much larger input lengths, resulting in significant performance gains.

Regarding pre-training, we adopt the pretraining strategy in the PEGASUS (Zhang et al., 2019a) model. This pre-training strategy was originally designed for abstractive summarization, but in our experiments, we found it also improves model performance for other tasks, such as question answering, and hence we adopted it in LongT5. The key idea is to mask out key (principle) sentences from a document and ask the model to reproduce them as a single string, as if it was a summary.

We evaluate LongT5 on several summarization and question answering tasks (see Sections 4.2.1 and 4.3.1 for detailed descriptions of these datasets). Thanks to the scaling of both input length and model size, we achieve state-of-the-art results on many of them.

The main contributions of this work are:

- A new Transformer architecture, LongT5, that allows for scaling both input length and model scale at the same time.
- A new attention mechanism (TGlobal), which mimics ETC's local/global mechanism but is a drop-in replacement to regular attention for existing Transformer architectures like T5.
- An analysis of model performance when varying both input length and model size of vanilla T5 and LongT5 models (pushing both models up to the maximum lengths they can handle before encountering memory issues), to understand the trade-offs in both performance and computation cost.
- State-of-the-art results on the arXiv, PubMed, BigPatent, MediaSum, and TriviaQA datasets.
   For Natural Questions, we used a slightly different formulation than the original tasks, and hence we do not make state-of-the-art claims.
- We open source our model architecture<sup>1</sup> and training code, as well as pre-trained model checkpoints on GitHub<sup>2</sup>.

## 2 T5

T5 (Raffel et al., 2019a) is a transformer based textto-text pre-trained language model that is gaining popularity for its unified framework that converts all text-based language problems into a text-to-text format, and its ease to scale up in number of parameters (from 60M to 11B parameters) with model parallelism. With full attention transformer, T5 has been successfully applied to many NLP tasks, but the tasks only require shorter input sequences. This is due to the limitation of quadratic computation growth with respect to input sequence length, resulting in larger memory consumption and longer training time. Recently, Press et al. (2021) explored scaling up T5 style models at inference time to longer sequences than seen during training, but how to scale up T5 style models in the input sequence length during training remains underexplored.

## 3 LongT5

#### 3.1 Architecture

We extend the original T5 encoder with global-local attention sparsity patterns (Ainslie et al., 2020; Zaheer et al., 2020a) to handle long inputs. For the work reported in this paper, we used a standard T5 decoder since all of the tasks we considered require relatively short output sequence lengths.

Architecturally, the main difference between T5 and LongT5 lies in the attention mechanism. We experiment with two attention mechanism variations for LongT5, illustrated in Figure 2: (1) *Local Attention* and (2) *Transient Global Attention (TGlobal)*. Both variations preserve several properties of T5: relative position representations, support for example packing, and compatibility with T5 checkpoints.

## 3.1.1 Local Attention

For Local Attention, we simply replace the encoder self-attention operation in T5 with a sparse sliding-window local attention operation following the implementation in ETC (Ainslie et al., 2020). Specifically, for a given local radius r, this formulation only allows each token to attend r tokens to the left and right of it (see Figure 2.a). We found r = 127 to be sufficient in practice, where r is the number of neighboring tokens to the left and to the right.

Local Attention does not introduce any new parameters and easily accommodates the attention masking required for example packing<sup>3</sup>. For a

<sup>&#</sup>x27;Published under the Flaxformer GitHub https://github.com/google/flaxformer/tree/main/flaxformer/architectures/longt5

2https://github.com/google-research/

<sup>&</sup>lt;sup>3</sup>Example packing refers to packing more than one short

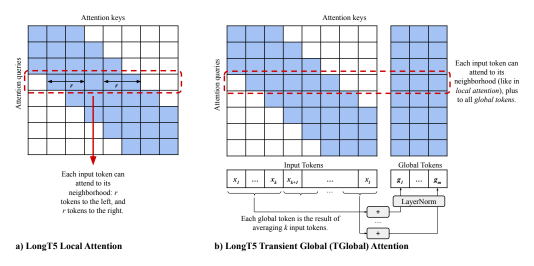


Figure 2: Illustration of the two attention mechanisms we experimented with in LongT5.

given choice of r, complexity is linear in input sequence length l:  $O(l \times r)$ .

## 3.1.2 Transient Global Attention (TGlobal)

To allow input tokens to interact with each other in each layer of the encoder at a longer range than Local Attention's local radius, we introduce Transient Global Attention as a modification of ETC's globallocal attention in a "fixed blocks" pattern. Namely, we divide the input sequence into blocks of k tokens, and for each block we compute a global token by summing (and then normalizing) the embeddings of every token in the block (see Figure 2.b). Now when computing attention, we allow each input token to attend not only to nearby tokens like in Local Attention, but also to every global token. We call these global tokens transient because in contrast to ETC-like global-local attention patterns, these tokens are dynamically constructed (and subsequently discarded) within each attention operation, removing any requirement for deciding which input tokens should be treated as "global".

TGlobal attention only introduces a couple new parameters<sup>4</sup>: (1) T5-style relative position biases representing the distance from an input token's block to the block of each global token it's attending to, and (2) T5-style layer normalization parameters for normalizing each global token's embedding. The rest of the parameters are identical to T5, and we accommodate sequence packing by addition-

ally masking attention from input tokens to global tokens of other examples. We found block size k=16 to be sufficient in practice. Notice thus, that TGlobal attention introduces a block of l\*l/k additional attention key-value pairs to calculate on top of Local Attention (l input tokens, attending to l/k global tokens; represented by the right most rectangle in Figure 2.b), hence for input sequence length l, complexity is O(l(r+l/k)).

## 3.2 PEGASUS Principle Sentences Generation Pre-training

T5 is pre-trained with a span corruption objective, where spans of consecutive input tokens are replaced with a mask token and the model is trained to reconstruct the masked-out tokens. While it is effective, recent work on masked language modeling (MLM) (Liu et al., 2019; Zhang et al., 2019b) shows that carefully selecting the prediction objective could lead to significantly better performance. One argument is that predicting more informative tokens from the text could force the model to learn better semantics of the text. Motivated by that, we explore masking and generating the principle sentences from the text. In particular, we adopt the Gap Sentences Generation with Principle Ind-Uniq strategy from Zhang et al. (2019a), which was used for summarization pre-training.

Following Zhang et al. (2019a), we select top-m scored (**Principle**) sentences based on ROUGE-F1 score (Lin, 2004) using  $s_i = rouge(x_i, D \setminus \{x_i\}, \forall_i)$ , where i is the sentence index, D is the collection of sentences in the document. Each sentence is scored independently (**Ind**), and each n-gram is only counted once (**Uniq**).

example in the same input sequence to increase training efficiency. This is specially useful in LongT5, since with the large input lengths used in our model, if many examples are short, most of the input sequence would be dedicated to padding, wasting significant computation.

<sup>&</sup>lt;sup>4</sup>For base models, we introduced 10k additional parameters, 25k for large, and 50k for xl.

## 4 Experiments

## 4.1 Configurations

LongT5 is implemented using JAX<sup>5</sup> and the Flax-former<sup>6</sup> library. Following the same setup as T5.1.1<sup>7</sup>, we consider models of 3 sizes: base (~220M), large (~770M), and xl (~3B), and use the same cased English SentencePiece vocab model used by T5.1.1, which contains 32000 sentence pieces. We use batch size of 128 and Adafactor as the optimizer in all experiments. We decide to use greedy decoding instead of beam search for all our experiments even with the test sets, therefore, our results reported below could potentially be improved further by using beam search, but we would like to make the setup consistent with our dev setup.

## 4.1.1 Pre-training

We pre-train LongT5 models for 1M steps on 4096 input sequence length and 910 output sequence length. We use the same inverse squareroot learning rate schedule as T5, with learning rate set to  $1/\sqrt{max(step, warm\_up steps)}$ , where warm\_up steps is set to 10000. The same as T5.1.1, we pre-train LongT5 only on the C4 dataset (Raffel et al., 2019b), and we do not apply dropout during pre-training. As described in section 3.2, we use the PEGASUS Principle Sentences Generation objective as our pre-training objective. The configuration is similar to what was described by Zhang et al. (2019a) for their larger models, except for the masked sentence ratio in which we use a value of 0.2 instead of  $0.45^8$ . In section 5.3, we will show our ablation study between Principle Sentences Generation and Span Corruption.

#### 4.1.2 Fine-tuning

For fine-tuning, we use a constant learning rate of 0.001 and dropout rate of 0.1 for all tasks. For summarization tasks, we experiment with values of 4096, 8192, and 16384 for input lengths and 512 for output lengths. For QA tasks, we experiment with values starting at 512 and scale up to 36864 for input lengths and 128 for output lengths.

#### 4.2 Evaluation on Summarization Tasks

We choose to benchmark our models on summarization tasks that cover various context lengths, because of their long context understanding and generative nature.

#### 4.2.1 Datasets

LongT5 was benchmarked on the following six datasets.

**CNN / Daily Mail** (Nallapati et al., 2016) News from CNN and Daily Mail are used as input and the article's summary bullets are the target summary.

**PubMed** (Cohan et al., 2018) Scientific documents were collected from PubMed, with a document's content used as input and its corresponding abstract as the target summary.

**arXiv** (Cohan et al., 2018) Similar to PubMed, but with documents taken from arXiv.

**BigPatent** (Sharma et al., 2019) U.S. patent documents, with the patent's details used as input and the patent's abstract as the target summary.

**MediaSum** (Zhu et al., 2021) Interview transcripts from CNN and NPR were used as input and their corresponding topic and overviews used as the target summary.

**Multi-News** (Fabbri et al., 2019) The task involves summarizing multiple news documents about a topic into a human-written summary.

Table 1 provides statistics for the number of examples in train, validation, and test splits, and the average, median, max, and 90th percentile input sequence length. As can be seen, these datasets are long in input length, and would benefit from models that can model lengthier inputs. We included the CNN / Daily Mail dataset to benchmark on a common task, especially to see how using TGlobal attention impacts the model, despite the length of the inputs being smaller than the other datasets.

#### 4.2.2 Results

We compare LongT5 with various top approaches: BigBird-PEGASUS (Zaheer et al., 2020b), HAT-BART (Rohde et al., 2021), DANCER PEGASUS (Gidiotis and Tsoumakas, 2020), PRIMER (Xiao et al., 2021), TG-MultiSum (Cui and Hu, 2021), LED (Beltagy et al., 2020), and an application of BART by Zhu et al. (2021). For these comparisons, we use common evaluation metrics of ROUGE-1, ROUGE-2, and ROUGE-L.

<sup>&</sup>lt;sup>5</sup>https://github.com/google/jax

<sup>&</sup>lt;sup>6</sup>https://github.com/google/flaxformer

<sup>&</sup>lt;sup>7</sup>https://github.com/google-research/text-to-text-transfer-transformer/blob/main/released\_checkpoints.md#t511

<sup>&</sup>lt;sup>8</sup>We briefly experimented with other values, but found 0.2 to work best with the downstream tasks of interest.

Dataset	Example Count				Input Length		
Dataset	Train	Validation	Test	Average	Median	Max	90th percentile
CNN / Daily Mail	287,113	13,368	11,490	982.39	894	5268	1659
arXiv	203,037	6,436	6,440	10,720.18	8,519	378,825	20,170
PubMed	119,924	6,633	6,658	4,747.97	3,883	452,915	8,883
BigPatent	1,207,222	67,068	67,072	6,537.32	5,236	294,004	11,328
MediaSum	443,596	10,000	10,000	2,302.02	1,748	125,974	4,128
Multi-News	44,972	5,622	5,622	2,593.81	1,902.5	683,544	4,853

Table 1: Statistics for the summarization datasets. Input length measured in tokens using a SentencePiece Model.

Approach	R-1	arXiv R-2	R-L
DANCER PEGASUS	45.01	17.6	40.56 41.77
BigBird-PEGASUS (large)	46.63	19.02	
HAT-BART	46.68	19.07	42.17
LED (large) PRIMER	46.63 47.6	19.62 20.8	41.83
PRIMER	47.0	20.8	42.6
LongT5 (large - 16k input)	48.28	21.63	44.11
LongT5 (xl - 16k input)	48.35	21.92	44.27
		PubMed	l
Approach	R-1	R-2	R-L
DANCER PEGASUS	46.34	19.97	42.42
BigBird-PEGASUS (large)	46.32	20.65	42.33
HAT-BART	48.36	21.43	37.00
LongT5 (large - 16k input)	49.98	24.69	46.46
LongT5 (xl - 16k input)	50.23	24.76	46.67
	I	BigPaten	t
Approach	R-1	R-2	R-L
BigBird-PEGASUS (large)	60.64	42.46	50.01
LongT5 (large - 16k input)	70.38	56.81	62.73
LongT5 (xl - 16k input)	76.87	66.06	70.76
	N	<b>IultiNew</b>	/S
Approach	R-1	R-2	R-L
TG-MultiSum	47.10	17.55	20.73
PRIMER	49.9	21.1	25.9
LongT5 (large - 8k input)	47.18	18.44	24.18
LongT5 (xl - 8k input)	48.17	19.43	24.94
	N	1ediaSu	n
Approach	R-1	R-2	R-L
BART (large)	35.09	18.05	31.44
LongT5 (large - 4k input)	35.54	19.04	32.20
LongT5 (xl - 4k input)	36.15	19.66	32.80
	CNN / Daily Mail		
Approach	R-1	R-2	R-L
FF			41.50
HAT-BART	44.48	21.31	41.52
	<b>44.48</b> 42.49	21.31	40.18

Table 2: Summarization results comparing LongT5 with best known approaches. LongT5 scores are with models using TGlobal attention. For each task, we scale up the input length depending on the inputs' statistics, thus not all are scaled to 16k. For more results, please see Section A in the Appendix.

As can be seen in Table 2, LongT5 is able to achieve state-of-the-art rouge scores for arXiv, PubMed, BigPatent, and MediaSum. For arXiv and PubMed, which are composed of longer inputs, being able to scale up to 16k input length helps LongT5 achieve strong results.

One dataset where LongT5 is not able to achieve state-of-the-art results is with Multi-News. LongT5 is the 2nd best model, slightly worth than PRIMER. This is understandable as the PRIMER model was pre-trained on a large corpus of documents related to news events, thus exposing the model to a similar corpus as that seen in Multi-News.

When looking at CNN / Daily Mail, we can see that LongT5 was comparable with HAT-BART, despite not having full attention. LongT5 did at least get stronger scores in the ROUGE-2 metric.

#### 4.3 Evaluation on QA Tasks

For the evaluation on QA tasks, we choose two popular benchmarks, Natural Questions and TriviaQA, that require long context understanding.

## 4.3.1 Datasets

**Natural Questions** (NQ) Questions are real queries issued by multiple users to Google search that retrieve a Wikipedia page in the top five search results. Answer text is drawn from the search results (Kwiatkowski et al., 2019).

The original NQ dataset asks models to predict a short answer (including no-answer or yes/no) and a long answer. We framed the task as a seq2seq task and ignored the long answer. Hence, our results focus only on short answer. Moreover, since our models predict answer texts instead of answer spans, our evaluation method differs slightly from the leader boards, and our results are not directly comparable to other existing approaches: (1) Since only the train and dev sets are publicly available, we use 90% of the official train set for training while using 10% as hold-out dev set to fine-tune the hyperparameters and training epoch, and use

Dataset	E:	xample Coun	t	Input Length				
Dataset	Train	Validation	Test	Average	Median	Max	90th percentile	
NQ TriviaQA	307,373 87,622	7,830 11,313	10,832	6,695.92 69,082.51	4,486 45,011	151,519 1,174,918	15,290.8 150,643	

Table 3: Statistics for the QA datasets. Input length measured in tokens using a SentencePiece Model.

	N	Q
Approach	EM	F1
T5.1.1 (base - 512 input)	50.93	52.54
T5.1.1 (base - 6k input)	56.73	56.73
T5.1.1 (large - 512 input)	57.29	60.68
T5.1.1 (large - 3k input)	60.09	64.17
T5.1.1 (xl - 4k input)	60.75	64.07
Local:		
LongT5 (base - 512 input)	54.39	58.24
LongT5 (base - 36k input)	55.77	59.66
LongT5 (large - 512 input)	55.19	58.00
LongT5 (large - 10k input)	60.01	64.40
TGlobal:		
LongT5 (base - 512 input)	55.73	59.06
LongT5 (base - 12k input)	58.12	62.44
LongT5 (large - 512 input)	57.55	61.53
LongT5 (large - 4k input)	60.77	65.38
LongT5 (large - 6k input)	59.17	63.38
LongT5 (xl - 8k input)	62.66	66.61

Approach	<b>Triv</b> i EM	ia <b>QA</b> F1
BigBird-ETC (random attn) Fusion-in-Decoder ReadTwice	80.86 80.09 76.86	84.5 84.35 80.85
TGlobal: LongT5 (base - 16k input) LongT5 (large - 16k input) LongT5 (xl - 16k input)	74.67 78.38 <b>81.00</b>	78.9 82.45 <b>84.83</b>

Table 4: QA results: (1) NQ results comparing T5.1.1 and LongT5. Base/large models are trained on 4x8 TPUv3 with no model partitioning. Xl models are trained on 8x16 TPUv3 with 8 partitions. (2) TriviaQA results compared to top models on leader board. LongT5 scores using Local and TGlobal attention. Full results in Appendix B.

the official dev set as our test set. (2) We benchmark LongT5 against the corresponding T5.1.1 models instead of directly comparing to the leader boards.

**TriviaQA** Trivia enthusiasts authored questionanswer pairs. Answers are drawn from Wikipedia and Bing web search results, excluding trivia websites (Joshi et al., 2017).

We use the official train/validation splits for training and fine-tuning the hyperparameters and training epoch, then re-train that model combining both train and validation sets to evaluate on the Wikipedia domain on the leader board <sup>9</sup>.

Table 3 shows the dataset statistics for the number of examples in train and validation splits, and the average, median, max, and 90th percentile input sequence length.

#### 4.3.2 Results

Table 4 shows a summary of the results for the NQ and TriviaQA datasets (see Appendix B for full results). For each dataset, we show two metrics: EM (Exact Match) and F1 score (evaluating precision and recall of individual words in the answer compared to the ground truth, ignoring stop words).

For NQ, we compare T5.1.1, LongT5 with Local Attention, and LongT5 with TGlobal attention. We decided to run T5.1.1 (1) with the default 512 input sequence length 10 and (2) with the largest input sequence length that can fit into device memory 11, and use those as baselines. Since we are comparing against T5.1.1, for LongT5 experiments we report results at 512 input length for base and large, and the largest input length allowed by each model before running out of memory on the same hardware configuration used in our T5.1.1 experiments.

As the table shows, increasing input length generally results in significant benefits in NQ, with models with larger input lengths significantly outperforming those with smaller input lengths in most cases. Some times, models with the largest input

<sup>&</sup>lt;sup>9</sup>https://competitions.codalab.org/competitions/17208

<sup>&</sup>lt;sup>10</sup>For base and large models.

<sup>&</sup>lt;sup>11</sup>For base and large models, we used 4x8 TPUv3 and no model partitioning; for xl model, we used 8x16 TPUv3 and 8 partitions.

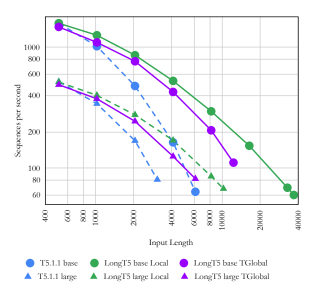


Figure 3: Sequences per second as a function of input length for T5.1.1, LongT5 with Local Attention and LongT5 with TGlobal attention. Input lengths start at 512, and go as far as possible before running out of memory. Measurements taken with batch size 128, on 4x8 TPUv3 slices. *base* and *large* model sizes shown.

lengths underperform those with 4k length, but we believe those to be due to noise in the experiments, as results are the output of just one repetition of each experiment due to resource constraints. Moreover, while LongT5 with Local Attention often underperforms T5.1.1, LongT5 with TGlobal attention significantly outperforms T5.1.1. For example, considering the *large* size models, T5.1.1 was able only to scale up to an input length of 3k tokens, while the TGlobal model was able to reach 6k tokens, outperforming T5.1.1 at 4k token length (there was a dip at 6k token length, but we hypothesize this is just due to variance, as we only did one run for each configuration).

For TriviaQA, we compare LongT5 with various top approaches on the leader board: BigBird-ETC (Zaheer et al., 2020a), Fusion-in-Decoder (Izacard and Grave, 2021), and ReadTwice (Zemlyanskiy et al., 2021). As shown in Table 3, TriviaQA inputs are quite long, therefore being able to scale up both in model size and to 16k input length helps LongT5 achieve state-of-the-art.

## 5 Analysis

## 5.1 Input Length vs Speed

In order to evaluate the training speed and memory consumption of LongT5, compared to T5.1.1, we performed a series of training runs in the NQ data set starting at input length 512, and increasing

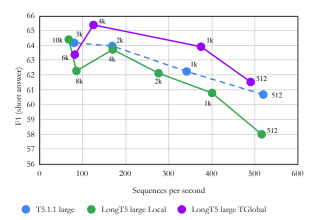


Figure 4: Speed versus Performance on NQ (short-answer F1), for T5, LongT5 with Local Attention and LongT5 with TGlobal attention, for different input sequence lengths. Input lengths start at 512, and go as far as possible before running out of memory. Measurements taken with batch size 128, on 4x8 TPUv3 slices.

the input length steadily until models ran out of memory on a 4x8 TPUv3 slice. Results are shown in Figure 3, which compares 6 different model configurations: T5.1.1 base, T5.1.1 large, LongT5 (base Local), LongT5 (large Local), LongT5 (base TGlobal), and LongT5 (large TGlobal). For each model configuration, we show a curve plotting the number of sequences per second processed during training (speed, in the vertical axis) for each input length (horizontal axis). Both axes are shown in logarithmic scale.

We can see that at shorter lengths (512), T5.1.1, LongT5 Local, LongT5 TGlobal have similar speeds, but as we increase the sequence length, LongT5 becomes significantly faster. For example at sequence length 2048, T5.1.1 base can only process 479 sequences per second, while LongT5 (base TGlobal) can process 765 and LongT5 (base Local) can process 860. The differences grow even larger as sequence length increases.

Another important fact that Figure 3 shows is that T5.1.1 models reach their out of memory point much earlier. For example, we could only scale up to 6k tokens for T5.1.1 base. On the other hand, LongT5 (base Local) can go up to 36k tokens in length, and LongT5 (base TGlobal) up to 12k. Large models show a similar picture with T5.1.1 large going only up to 3k, but the LongT5 variants going to 10k (large Local) and 6k (large TGlobal).

#### **5.2** Input Length vs Performance

This section presents a similar analysis, but where we plotted model speed versus performance in NQ

(F1 score). Results are shown in Figure 4 for models with *large* size. Each point in the curves is annotated with the corresponding sequence length.

As Figure 4 shows, performance increases significantly as input length increases, highlighting the benefits of LongT5. Moreover, input length by itself is not enough to achieve good performance in all datasets, and in particular, in the NQ dataset (used in this figure), using Local Attention significantly hurts performance when compared with TGlobal or with T5.1.1. So, even at very long input lengths, LongT5 with Local Attention just matches T5.1.1 with input length of 3k in NQ. However, LongT5 with TGlobal attention outperforms T5.1.1. Moreover, note that although the plot shows a few irregularities (such as 8k length for LongT5 with Local Attention, or 6k length with TGlobal Attention), that is because the plot shows only the results of a single run, and hence there is some noise. However, trends can clearly be seen.

# **5.3** Principle Sentences Generation vs. Span Corruption

As mentioned in section 3.2, we use PEGASUS Principle Sentences Generation instead of default Span Corruption used in T5 as our pre-training objective. Table 5 shows our ablation study for fine-tuning on NQ and arXiv from a model pretrained using the default Span Corruption objective, a model pre-trained with Principle Sentences Generation, and a model pre-trained with both objectives. The comparison is done on the dev set of the tasks, and with TGlobal base models. Both pretraining and fine-tuning on the models mentioned above are done with input sequence length 4096. The table shows, even though Principle Sentences Generation was developed by Zhang et al. (2019a) as a pre-training strategy for summarization, it benefits both summarization and QA tasks, but using both objectives together perform worse than just using PSG.

Table 6 shows an additional ablation study with arXiv and PubMed, where we compare using regular T5.1.1 with Span Corruption compared to T5.1.1 pretrained with Principle Sentences Generation while using the same pre-training input sequence length of 512 (as was done in the original T5.1.1 pre-training task). As expected, Principle Sentences Generation helped the model achieve better results compared to Span Corruption when seeing the same amount of pre-training data. We

	N	Q		arXiv	
Objective	EM	F1	R-1	R-2	R-3
PSG	62.21	66.94	44.95	18.74	40.99
SC SC + PSG	58.65 59.74	63.05 64.54	43.49 44.85	18.12 18.79	39.71 40.90

Table 5: Ablation study on dev set for different pretraining strategies using span corruption (SC) vs. principle sentences generation (PSG) and the effects on NQ and arXiv fine-tuning tasks. The models are TGlobal base, and fine-tuning is done with input sequence length 4096.

Objective	R-1	arXiv R-2	R-3
SC	44.59	18.34	40.65
PSG	45.78	18.94	41.53
LongT5 (4k)	45.66	19.22	41.49
LongT5 (16k)	48.21	21.7	44.03
		PubMed	[
Objective	R-1	R-2	R-3
SC	47.86	22.14	44.39
PSG	48.74	23.42	45.24
LongT5 (4k)	48.47	23.38	45.01
LongT5 (16k)	50.12	24.78	46.56

Table 6: Ablation study on arXiv and PubMed for different pre-training strategies using span corruption (SC) vs. principle sentences generation (PSG) with T5.1.1 model along with LongT5 with TGlobal attention. Fine-tuning was done on large model size, with input sequence length of 4096 except where otherwise noted.

also compare this with dev scores from LongT5 with TGlobal attention at 4k and 16k input lengths, such that we can see having full attention will allow for better results, but being able to scale to longer input sequence lengths allows LongT5 to achieve its stronger results.

## 6 Related Work

Language model pre-training followed by task specific fine-tuning has proven to be a powerful tool for numerous NLP tasks (Devlin et al., 2019; Liu et al., 2019; Zhang et al., 2019b; Radford et al., 2019; Raffel et al., 2019a; Lewis et al., 2020; Joshi et al., 2020). BERT (Devlin et al., 2019) introduced Mask Language Model (MLM), where a model predicts masked tokens given a sequence of text input. Fine-tuning a pre-trained BERT model has led to improved performance on various NLP tasks. However, MLM predictions are not made auto-regressively, which limits the capability of the

BERT family for generation tasks. Raffel et al. (2019a) introduced the span corruption task in T5 as the pre-training objective, where a model predicts the masked token span using an autoregressive model. It can handle the generation tasks as the pre-training is done in a generative way. BART (Lewis et al., 2020) is similar to T5 but used a slightly different pre-training objective, in which spans are masked from the input but the complete output is predicted. However, none of these works tried to investigate pre-training for very long sequence inputs. They often use a transformer (Vaswani et al., 2017) architecture as backbone, the complexity of which is quadratic to the input length, making them impractical to model very long sequence input.

Long text modeling An extensive amount of work has also been done for modeling long text like documents. The work from Roy et al. (2016); Chen (2017); Wu et al. (2018) obtained document embeddings from word-level embeddings. Another line of research tries to model long documents through hierarchical training. The work from Yang et al. (2016); Miculicich et al. (2018) employed Hierarchical Attention Networks for document classification and neural machine translation, and Guo et al. (2019) proposed using a hierarchy network to build document embeddings on top of sentence embeddings for parallel document mining.

More recent research has been focusing on improving the memory and computation efficiency of transformer models (Tay et al., 2020b, 2021) for handling long input. One type of such approaches is using non-full attention patterns to restrict the attention field range, so that it reduces the attention complexity from  $O(n^2)$  to O(nlogn) or O(n), including Sinkhorn (Tay et al., 2020a), Longformer (Beltagy et al., 2020), ETC (Ainslie et al., 2020), and BigBird (Zaheer et al., 2020a). Another type of approaches is leveraging the low-rank approximation of the attention matrix, such as Linformer (Wang et al., 2020), Performer (Choromanski et al., 2021), Random Feature Attention (Peng et al., 2021), and LUNA (Ma et al., 2021).

#### 7 Conclusion

This paper presented a new Transformer-based neural model called *LongT5*, with which we have explored the effects of scaling both input length and model size at the same time. Specifically, the main differences of LongT5 with respect to T5.1.1 are (1) a new scalable attention mechanism called *Tran*-

sient Global attention, which is a drop-in replacement to the standard T5 attention mechanism, and hence can be used without needing additional side-inputs to the model or modifications to the model inputs; and (2) using a PEGASUS-style Principle Sentences Generation pre-training objective.

Via experimentation in several challenging summarization and question answering datasets, we have explored the performance gains that can be achieved by scaling both input length and model size, resulting in state-of-the-art results on several datasets: arXiv, PubMed, BigPatent, MediaSum, and TriviaQA.

As part of our future work, we would like to pursue several directions such as studying efficient attention mechanisms in the decoder and decoder-to-encoder attention pieces of the model (both Local Attention and TGlobal attention are only applied to the encoder in LongT5 for now). Additionally, we would like to incorporate additional long-input transformer ideas into the LongT5 architecture, that could further improve model efficiency.

#### References

Joshua Ainslie, Santiago Ontañón, Chris Alberti, Vaclav Cvicek, Zachary Fisher, Philip Pham, Anirudh Ravula, Sumit Sanghai, Qifan Wang, and Li Yang. 2020. Etc: Encoding long and structured data in transformers. In *Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing (EMNLP 2020)*.

Iz Beltagy, Matthew E. Peters, and Arman Cohan. 2020. Longformer: The long-document transformer. *arXiv:2004.05150*.

Minmin Chen. 2017. Efficient vector representation for documents through corruption. 5th International Conference on Learning Representations.

Krzysztof Marcin Choromanski, Valerii Likhosherstov, David Dohan, Xingyou Song, Andreea Gane, Tamas Sarlos, Peter Hawkins, Jared Quincy Davis, Afroz Mohiuddin, Lukasz Kaiser, David Benjamin Belanger, Lucy J Colwell, and Adrian Weller. 2021. Rethinking attention with performers. In *International Conference on Learning Representations*.

Arman Cohan, Franck Dernoncourt, Doo Soon Kim, Trung Bui, Seokhwan Kim, Walter Chang, and Nazli Goharian. 2018. A discourse-aware attention model for abstractive summarization of long documents. In *Proceedings of the 2018 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Volume 2 (Short Papers)*, pages 615–621, New Orleans, Louisiana. Association for Computational Linguistics.

- Peng Cui and Le Hu. 2021. Topic-guided abstractive multi-document summarization.
- Jacob Devlin, Ming-Wei Chang, Kenton Lee, and Kristina Toutanova. 2019. BERT: Pre-training of deep bidirectional transformers for language understanding. In Proceedings of the 2019 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Volume 1 (Long and Short Papers), pages 4171–4186, Minneapolis, Minnesota. Association for Computational Linguistics.
- Alexander Fabbri, Irene Li, Tianwei She, Suyi Li, and Dragomir Radev. 2019. Multi-News: A large-scale multi-document summarization dataset and abstractive hierarchical model. In *Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics*, pages 1074–1084, Florence, Italy. Association for Computational Linguistics.
- Alexios Gidiotis and Grigorios Tsoumakas. 2020. A divide-and-conquer approach to the summarization of long documents. *IEEE/ACM Transactions on Audio, Speech, and Language Processing*, 28:3029–3040.
- Mandy Guo, Yinfei Yang, Keith Stevens, Daniel Cer, Heming Ge, Yun-hsuan Sung, Brian Strope, and Ray Kurzweil. 2019. Hierarchical document encoder for parallel corpus mining. In *Proceedings of the Fourth Conference on Machine Translation (Volume 1: Research Papers)*, pages 64–72, Florence, Italy. Association for Computational Linguistics.
- Gautier Izacard and Edouard Grave. 2021. Leveraging passage retrieval with generative models for open domain question answering.
- Mandar Joshi, Danqi Chen, Yinhan Liu, Daniel S. Weld, Luke Zettlemoyer, and Omer Levy. 2020. SpanBERT: Improving pre-training by representing and predicting spans. *Transactions of the Association for Computational Linguistics*, 8:64–77.
- Mandar Joshi, Eunsol Choi, Daniel S. Weld, and Luke Zettlemoyer. 2017. Triviaqa: A large scale distantly supervised challenge dataset for reading comprehension. In *Proceedings of the 55th Annual Meeting of the Association for Computational Linguistics*, Vancouver, Canada. Association for Computational Linguistics.
- Jared Kaplan, Sam McCandlish, Tom Henighan, Tom B Brown, Benjamin Chess, Rewon Child, Scott Gray, Alec Radford, Jeffrey Wu, and Dario Amodei. 2020. Scaling laws for neural language models. arXiv preprint arXiv:2001.08361.
- Tom Kwiatkowski, Jennimaria Palomaki, Olivia Redfield, Michael Collins, Ankur Parikh, Chris Alberti, Danielle Epstein, Illia Polosukhin, Matthew Kelcey, Jacob Devlin, Kenton Lee, Kristina N. Toutanova, Llion Jones, Ming-Wei Chang, Andrew Dai, Jakob Uszkoreit, Quoc Le, and Slav Petrov. 2019. Natural questions: a benchmark for question answering

- research. Transactions of the Association of Computational Linguistics.
- Mike Lewis, Yinhan Liu, Naman Goyal, Marjan Ghazvininejad, Abdelrahman Mohamed, Omer Levy, Veselin Stoyanov, and Luke Zettlemoyer.
   2020. BART: Denoising sequence-to-sequence pretraining for natural language generation, translation, and comprehension. In *Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics*, pages 7871–7880, Online. Association for Computational Linguistics.
- Chin-Yew Lin. 2004. ROUGE: A package for automatic evaluation of summaries. In *Text Summarization Branches Out*, pages 74–81, Barcelona, Spain. Association for Computational Linguistics.
- Yinhan Liu, Myle Ott, Naman Goyal, Jingfei Du, Mandar Joshi, Danqi Chen, Omer Levy, Mike Lewis, Luke Zettlemoyer, and Veselin Stoyanov. 2019. Roberta: A robustly optimized bert pretraining approach.
- Xuezhe Ma, Xiang Kong, Sinong Wang, Chunting Zhou, Jonathan May, Hao Ma, and Luke Zettlemoyer. 2021. Luna: Linear unified nested attention. In *Thirty-Fifth Conference on Neural Information Processing Systems*.
- Lesly Miculicich, Dhananjay Ram, Nikolaos Pappas, and James Henderson. 2018. Document-level neural machine translation with hierarchical attention networks. In *Proceedings of the 2018 Conference on Empirical Methods in Natural Language Processing*, pages 2947–2954, Brussels, Belgium. Association for Computational Linguistics.
- Ramesh Nallapati, Bowen Zhou, Cicero dos Santos, Çağlar Gülçehre, and Bing Xiang. 2016. Abstractive text summarization using sequence-to-sequence RNNs and beyond. In *Proceedings of The 20th SIGNLL Conference on Computational Natural Language Learning*, pages 280–290, Berlin, Germany. Association for Computational Linguistics.
- Hao Peng, Nikolaos Pappas, Dani Yogatama, Roy Schwartz, Noah Smith, and Lingpeng Kong. 2021.
   Random feature attention. In *International Conference on Learning Representations*.
- Ofir Press, Noah A. Smith, and Mike Lewis. 2021. Train short, test long: Attention with linear biases enables input length extrapolation.
- Alec Radford, Jeff Wu, Rewon Child, David Luan, Dario Amodei, and Ilya Sutskever. 2019. Language models are unsupervised multitask learners.
- Colin Raffel, Noam Shazeer, Adam Roberts, Katherine Lee, Sharan Narang, Michael Matena, Yanqi Zhou, Wei Li, and Peter J. Liu. 2019a. Exploring the limits of transfer learning with a unified text-to-text transformer. *CoRR*, abs/1910.10683.

- Colin Raffel, Noam Shazeer, Adam Roberts, Katherine Lee, Sharan Narang, Michael Matena, Yanqi Zhou, Wei Li, and Peter J. Liu. 2019b. Exploring the limits of transfer learning with a unified text-to-text transformer. *CoRR*, abs/1910.10683.
- Tobias Rohde, Xiaoxia Wu, and Yinhan Liu. 2021. Hierarchical learning for generation with long source sequences.
- Dwaipayan Roy, Debasis Ganguly, Mandar Mitra, and Gareth J. F. Jones. 2016. Representing documents and queries as sets of word embedded vectors for information retrieval. *CoRR*, abs/1606.07869.
- Eva Sharma, Chen Li, and Lu Wang. 2019. BIG-PATENT: A large-scale dataset for abstractive and coherent summarization. In *Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics*, pages 2204–2213, Florence, Italy. Association for Computational Linguistics.
- Yi Tay, Dara Bahri, Liu Yang, Donald Metzler, and Da-Cheng Juan. 2020a. Sparse sinkhorn attention. In *ICML*.
- Yi Tay, Mostafa Dehghani, Samira Abnar, Yikang Shen, Dara Bahri, Philip Pham, Jinfeng Rao, Liu Yang, Sebastian Ruder, and Donald Metzler. 2021. Long range arena: A benchmark for efficient transformers. In *International Conference on Learning Representations*.
- Yi Tay, Mostafa Dehghani, Dara Bahri, and Donald Metzler. 2020b. Efficient transformers: A survey. *ArXiv*, abs/2009.06732.
- Ashish Vaswani, Noam Shazeer, Niki Parmar, Jakob Uszkoreit, Llion Jones, Aidan N Gomez, Ł ukasz Kaiser, and Illia Polosukhin. 2017. Attention is all you need. In *Advances in Neural Information Processing Systems*, volume 30. Curran Associates, Inc.
- Sinong Wang, Belinda Z. Li, Madian Khabsa, Han Fang, and Hao Ma. 2020. Linformer: Self-attention with linear complexity.
- Lingfei Wu, Ian En-Hsu Yen, Kun Xu, Fangli Xu, Avinash Balakrishnan, Pin-Yu Chen, Pradeep Ravikumar, and Michael J. Witbrock. 2018. Word mover's embedding: From word2vec to document embedding. In *Proceedings of the 2018 Conference on Empirical Methods in Natural Language Processing*, pages 4524–4534. Association for Computational Linguistics.
- Wen Xiao, Iz Beltagy, Giuseppe Carenini, and Arman Cohan. 2021. PRIMER: Pyramid-based masked sentence pre-training for multi-document summarization.
- Zichao Yang, Diyi Yang, Chris Dyer, Xiaodong He, Alex Smola, and Eduard Hovy. 2016. Hierarchical attention networks for document classification. In *Proceedings of the 2016 Conference of the North*

- American Chapter of the Association for Computational Linguistics: Human Language Technologies, pages 1480–1489, San Diego, California. Association for Computational Linguistics.
- Manzil Zaheer, Guru Guruganesh, Avinava Dubey, Joshua Ainslie, Chris Alberti, Santiago Ontañón, Philip Pham, Anirudh Ravula, Qifan Wang, Li Yang, and Amr Ahmed. 2020a. Big bird: Transformers for longer sequences. *CoRR*, abs/2007.14062.
- Manzil Zaheer, Guru Guruganesh, Kumar Avinava Dubey, Joshua Ainslie, Chris Alberti, Santiago Ontanon, Philip Pham, Anirudh Ravula, Qifan Wang, Li Yang, and Amr Ahmed. 2020b. Big Bird: Transformers for longer sequences. In *Advances in Neural Information Processing Systems*, volume 33, pages 17283–17297. Curran Associates, Inc.
- Yury Zemlyanskiy, Joshua Ainslie, Michiel de Jong, Philip Pham, Ilya Eckstein, and Fei Sha. 2021. Readtwice: Reading very large documents with memories.
- Jingqing Zhang, Yao Zhao, Mohammad Saleh, and Peter J. Liu. 2019a. PEGASUS: pre-training with extracted gap-sentences for abstractive summarization. *CoRR*, abs/1912.08777.
- Zhengyan Zhang, Xu Han, Zhiyuan Liu, Xin Jiang, Maosong Sun, and Qun Liu. 2019b. ERNIE: Enhanced language representation with informative entities. In *Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics*, pages 1441–1451, Florence, Italy. Association for Computational Linguistics.
- Chenguang Zhu, Yang Liu, Jie Mei, and Michael Zeng. 2021. MediaSum: A large-scale media interview dataset for dialogue summarization. In *Proceedings* of the 2021 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, pages 5927–5934, Online. Association for Computational Linguistics.

#### A Summarization Results

Table 8 shows the full set of results on the summarization datasets used in this paper. This includes both standard T5 model (using version T5.1.1), T5 with PEGASUS Principle Sentences Generation pre-training, and LongT5 model.

As can be seen, scaling up the input size for the models helps achieve better performance metrics. T5 models though struggle when scaling up to 4k for input, as the fine-tuning task can take many days even when using a large topology of TPUv3.

When comparing regular T5.1.1 model with a T5.1.1 model using PEGASUS Principle Sentences Generation pre-training, the latter was able to achieve better results, with the results also improving as the input size scaled up. This helps show that both using the latter pre-training objective along with scaling up allows us to get the best results from these models.

LongT5, despite having a reduced attention from using TGlobal attention, is able to get strong performance results due to both scaling up to larger inputs and leveraging the Gap Sentences Generation pre-training strategy.

## **B** QA Results

Table 7 shows the full set of results comparing T5.1.1 and LongT5 models on the QA datasets used in this paper. For both NQ and TriviaQA in this comparison study, we use 90% of the official training set for training while using 10% as hold-out dev set to fine-tune the hyperparameters and training epoch, and use the official dev set to report the numbers in this table. We run each model to the largest input length allowed before running out of memory on specific hardware configuration base/large models on 4x8 TPUv3 with no model partitioning, and xl models on 8x16 TPUv3 with 8 partitions.

	N	0	Trivi	iaQA
Approach	EM	F1	EM	F1
base:				
T5.1.1 (512)	50.93	52.54	48.91	52.89
T5.1.1 (6k)	56.73	56.73	59.09	63.31
large:	00.70	00.70	27.07	00101
T5.1.1 (512)	57.29	60.68	53.26	57.01
T5.1.1 (3k)	60.09	64.17	60.15	64.15
xl:				
T5.1.1 (4k)	60.75	64.07	65.33	69.43
base Local:				
LongT5 (512)	54.39	58.24	-	-
LongT5 (1k)	54.60	57.88	-	-
LongT5 (2k)	56.48	60.56	-	-
LongT5 (4k)	56.10	60.52	-	-
LongT5 (8k)	55.90	59.98	-	-
LongT5 (16k)	56.41	60.46	-	-
LongT5 (32k)	55.84	59.59	-	-
LongT5 (36k)	55.77	59.66	-	-
base TGlobal:				
LongT5 (512)	55.73	59.06	-	-
LongT5 (1k)	57.41	61.25	-	-
LongT5 (2k)	56.96	60.25	-	-
LongT5 (4k)	58.97	63.03	-	-
LongT5 (8k)	58.07	62.67	-	-
LongT5 (12k)	58.12	62.44	63.27	67.42
large Local:				
LongT5 (512)	55.19	58.00	-	-
LongT5 (1k)	57.47	60.79	-	-
LongT5 (2k)	58.49	62.12	-	-
LongT5 (4k)	59.44	63.72	-	-
LongT5 (8k)	58.66	62.28	-	-
LongT5 (10k)	60.01	64.40	-	-
large TGlobal:				
LongT5 (512)	57.55	61.53	-	-
LongT5 (1k)	59.69	63.91	-	-
LongT5 (4k)	60.77	65.38	-	-
LongT5 (6k)	59.17	63.38	63.76	67.82
xl TGlobal:				
LongT5 (4k)	62.38	66.39	-	-
LongT5 (8k)	62.66	66.61	67.89	71.71

Table 7: QA results comparing T5.1.1 and LongT5 at different sequence lengths. Base and large models are trained on 4x8 TPUv3 with no model partitioning, and x1 models are trained on 8x16 TPUv3 with 8 partitions.

		<b>T</b> 7*			D 137 3	
Approach	R-1	arXiv R-2	R-L	R-1	PubMed R-2	R-L
DANCER PEGASUS	45.01	17.6	40.56	46.34	19.97	42.42
BigBird-PEGASUS (large)	46.63	19.02	41.77	46.32	20.65	42.33
HAT-BART	46.68 46.63	19.07 19.62	42.17 41.83	48.36	21.43	37.00
LED (large) PRIMER	40.03	20.8	42.6	-	-	-
T5.1.1 (large - 1k input)	39.79	14.02	36.23	42.18	16.60	38.96
T5.1.1 (large - 2k input)	42.84	16.62	39.01	45.51	19.55	42.10
T5.1.1 (large - 4k input) T5.1.1 + PSG (large - 1k input)	44.51 38.53	18.20 13.61	40.62 35.08	47.90 43.34	22.08 17.55	44.36 40.10
T5.1.1 + PSG (large - 2k input)	42.85	16.50	38.99	46.51	20.37	43.00
T5.1.1 + PSG (large - 4k input)	45.86	18.40	41.62	48.94	22.92	45.4
LongT5 (base - 4k input)	44.87	18.54	40.97	47.77	22.58	44.38
LongT5 (large - 4k input)	45.64	18.6	41.51	48.38	23.32	44.93
LongT5 (large - 8k input)	46.61	19.67	42.44	49.81	24.3	46.26
LongT5 (large - 16k input)	48.28	21.63	44.11	49.98	24.69	46.46
LongT5 (xl - 4k input)	45.99	19.51	42.04	48.99	23.48	45.51
LongT5 (xl - 8k input)	47.44	20.84	43.34	50.04	24.45	46.42
LongT5 (xl - 16k input)	48.35	21.92	44.27	50.23	24.76	46.67
	]	BigPaten	t	N	<b>IultiNew</b>	/S
Approach	R-1	R-2	R-L	R-1	R-2	R-L
BigBird-PEGASUS (large)	60.64	42.46	50.01	-	-	-
TG-MultiSum	-	-	-	47.10	17.55	20.73
PRIMER	-	-	-	49.9	21.1	25.9
T5.1.1 (large - 1k input)	55.07	37.49	45.90	43.69	16.26	23.03
T5.1.1 (large - 2k input)	60.07	43.49	50.90	44.95	17.26	23.74
T5.1.1 (large - 4k input)	62.14	45.85	52.95	45.67	17.88	24.15
T5.1.1 + PSG (large - 1k input)	58.58	41.80	49.74	44.43	15.85	22.41
T5.1.1 + PSG (large - 2k input)	64.51	49.15	56.01	46.65	17.74	23.74
T5.1.1 + PSG (large - 4k input)	67.05	52.24	58.70	47.48	18.60	24.31
LongT5 (base - 4k input)	60.95	44.22	51.52	46.01	17.37	23.5
LongT5 (large - 4k input)	66.17	51.10	57.70	46.99	18.21	24.08
LongT5 (large - 8k input)	67.42	52.62	59.04	47.18	18.44	24.18
LongT5 (large - 16k input)	70.38	56.81	62.73	-	-	-
LongT5 (xl - 4k input)	75.82	64.64	69.54	48.15	19.30	24.76
LongT5 (xl - 8k input)	76.39	65.37	70.16 <b>70.76</b>	48.17	19.43	24.94
LongT5 (xl - 16k input)	76.87	66.06		-	-	-
Approach	R-1	<b>AediaS</b> uı R-2	<b>n</b> R-L	CNN R-1	V / Daily R-2	Mail R-L
HAT-BART	35.09	- 18.05	- 31 44	44.48	21.31	41.52
BART (large)		18.05	31.44			<u>-</u>
T5.1.1 (large - 1k input)	30.68	14.88	27.88	42.60	20.41	40.03
T5.1.1 (large - 2k input)	32.83	16.75	29.79	42.55	20.25	39.99
T5.1.1 (large - 4k input)	34.37	18.09	31.12	42.27	19.93	39.72
T5.1.1 + PSG (large - 1k input)	32.02	16.15	28.89	42.62	20.46	40.02
T5.1.1 + PSG (large - 2k input)	34.04	17.87	30.77	42.69	20.40	40.06
T5.1.1 + PSG (large - 4k input)	36.11	19.48	32.67	43.41	20.99	40.77
LongT5 (large 4k input)	35.09 35.54	18.35	31.87	42.15	20.11	39.6 40.18
LongT5 (large - 4k input) LongT5 (xl - 4k input)	35.54 <b>36.15</b>	19.04 <b>19.66</b>	32.20 <b>32.80</b>	42.49 43.94	20.51 <b>21.40</b>	40.18 41.28
Long 15 (A1 - 4k Input)	30.13	17,00	34.00	<b>→</b> J.7 <del>↑</del>	21.4U	71.20

Table 8: Summarization results comparing T5, T5 with PEGASUS-style Principle Sentences Generation (PSG) pre-training, and LongT5 with best known approaches for the various datasets. All T5 scores are with standard T5.1.1 model. All LongT5 scores are with models using TGlobal attention. For each task, we scale up the input length depending on the statistics of the inputs, thus not all of the tasks were scaled to 16k. We do not include input length of other models because each model uses the input differently, and hence, direct comparison is not possible.