EncT5: Fine-tuning T5 Encoder for Non-autoregressive Tasks

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Abstract

Encoder-decoder transformer architectures have become popular recently with the advent of T5 models. It is also more favorable over architectures like BERT for pre-training on language model task when it comes to large scale models which could take months to train given its generality. While being able to generalize to more tasks, it is not evident if the proposed encoder-decoder architecture is the most efficient for fine-tuning on classification and regression tasks given the pre-trained model. In this work, we study fine-tuning pre-trained encoder-decoder models such as T5. Particularly, we propose EncT5 as a way to efficiently fine-tune pre-trained encoder-decoder T5 models for classification and regression tasks by using the encoder layers. Our experimental results show that EncT5 with less than half of the parameters of T5 performs similarly to T5 models on GLUE benchmark. We believe our proposed approach can be easily applied to any pre-trained encoder-decoder model.

1 Introduction

Unsupervised pre-training on massive textual corpora such as C4 (Raffel et al., 2020) or mC4 (Xue et al., 2021b) has become one of the main drivers of recent advances in NLP (Devlin et al., 2019; Yang et al., 2019; Clark et al., 2020; Raffel et al., 2020). The steady progress can be attributed to the scaling law of Transformers (Vaswani et al., 2017) in language modeling along with more data and more compute (Kaplan et al., 2020). Such pre-trained models facilitate fine-tuning downstream tasks by reducing the reliance on large task-specific training data. The popularity of platforms such as TF Hub\(^1\) and HuggingFace (Wolf et al., 2020), which include various family of such pre-trained models, is an evidence. Model parallelism frameworks like Mesh TensorFlow (Shazeer et al., 2018) pushed the limit of large language model training further and T5 (Raffel et al., 2020) offer public available large pre-trained models for finetuning. Training large models from scratch can be data and compute heavy while fine-tuning these large models requiring model parallelism and then performing distillation from the fine-tuned models are also costly.

The introduction of T5 (Raffel et al., 2020), a unified framework which enables converting NLP tasks, both generation as well as regression and classification ones, to text-to-text, advanced the standardization of pre-trained models. This was not previously possible by encoder-only models such as BERT (Devlin et al., 2019). Therefore, it is more cost-effective to pre-train the T5 model incorporating multiple tasks through the unified text-to-text framework.

\(^1\)https://www.tensorflow.org/hub
As our experiments in Section 2 demonstrate, the decoder layers of the proposed encoder-decoder architecture of T5 (Raffel et al., 2020), are under-utilized when fine-tuning on classification and regression tasks. Since decoder layers comprise more than half of the parameters of the encoder-decoder model, a more compute and parameter efficient approach is desired when applying T5 encoder-decoder models to such tasks.

In this work, we study how to tailor T5 parameters to such classification and regression tasks to improve both training and serving efficiency with less number of parameters and minimal quality loss, in order to harvest both unified pre-training and efficient customized fine-tuning. We propose EncT5, an encoder-only Transformer architecture which reuses T5 encoder layers with non-intrusive code change. Our proposed approach preserves the pre-training of the encoder-decoder model, and can easily be applied to all T5 variants such as mT5 (Xue et al., 2021b) or ByT5 (Xue et al., 2021a).

Our contributions are:

- Study the effect of the decoder layers of T5 encoder-decoder architecture in classification and regressions tasks.
- Propose a simple approach (EncT5) to reuse the pre-trained encoder layers of the pre-trained T5 model for scoring and regression tasks.
- Demonstrate the efficacy of EncT5 compared to T5 across different model sizes.

To the best of our knowledge, this is the first thorough study of utilizing components of encoder-decoder models for classification and regression tasks.

The rest of this article is as follows: Section 2 discusses the text-to-text framework and the role of decoder layers in classification/regression tasks. Section 3 introduces EncT5. In Section 4 the experimental results are discussed. We conclude the paper in Section 5.

2 Text-to-Text Transfer Transformer

T5 (Raffel et al., 2020) is an encoder-decoder Transformer pre-trained on the Colossal Clean Crawled Corpus (C4) dataset with span-corruption objective. One important benefit of such encoder-decoder architecture Figure 1a is that it can be applied to both generative tasks, such as summarization, as well as non-autoregressive tasks such as natural language inference.

While the existence of the decoder is imperative for generation tasks, the effectiveness and necessity of the decoder is not evident for classification and regression tasks. In this section, we further explore the role of decoder.

As Figure 1a shows, the decoder part of T5 does the following: 1) self-attend to decoder inputs, 2) cross-attend to encoder outputs followed by a fully connected network, and 3) make predictions from output vocabulary tokens.

To perform classification and regression tasks in the text-to-text format, the target label or score is cast to a string, which is later tokenized. This indicates that 1) the decoder in self-attention becomes an identity function when there is only a single target token, 2) cross-attention followed by a fully connected feed-forward network is essentially an attention pooling layer with non-linear transform of the encoder outputs, and 3) at the decoder output, only a few vocabulary tokens (class labels or scores) are used. We can infer that this renders the decoder parameters highly under-utilized for the classification and regression tasks.

To validate our hypothesis, we begin with a simple experiment by removing all decoder layers when loading pre-trained checkpoints except the first decoder layer. We will refer to this reduced decoder stack as 1decT5 as shown in Figure 1b. We observed that on the MNLI task T5.1.1 large performs similar to 1decT5.1.1 as indicated in Tab.1. This observation hinted at under-utilization of decoder parameters at classification and regression tasks.

3 EncT5

In order to facilitate re-using the pre-trained T5 models and their variants, we follow these criteria:

- Unobtrusive implementation - Use T5 modules as components since training techniques such as model parallelism has been optimized on it. For example, convolution is not considered since it is not part of the T5 module. Moreover, unobtrusive design can simplify checkpoint loading logic.

\footnote{A single word can be encoded to multiple tokens when using SentencePiece (Kudo and Richardson, 2018). For example, ‗entailment‘ is encoded into 4 tokens with the default T5 vocabulary.}
### Table 1: Results on the GLUE test set. Following the GLUE leaderboard, for tasks with multiple metrics (including MNLI), the metrics are averaged first. We also follow Devlin et al. (2019) and excluded WNLI and AX. Results with * is copied from T5 fine-tuning results (Raffel et al., 2020). It used mixed downstream tasks when pre-training. The mixing strategy can result in performance gap between T5 and T5.1.1 checkpoints. We show the effectiveness of pre-trained checkpoint with the results of EncT5.1.1-base trained from random initialization in the last row.

| Dataset | # of training data | CoLA | SST-2 | MRPC | STS-B | QQP | MNLI | QNLI | RTE | GLUE |
|---------|-------------------|------|------|------|-------|-----|------|------|-----|------|------|
|         |                   | Matthew | Acc | F1/Acc | F1/Acc | PCC/SCC | F1/Acc | Acc | Avg |
| T5-small* | 8.5k | 41.0 | 91.8 | 89.7/86.6 | 85.6/85.0 | 70.0/88.0 | 82.4/82.3 | 90.3 | 69.9 | 78.5 |
| T5.1.1-small | 36.7 | 30.7 | 90.8 | 85.7/80.6 | 74.8/75.4 | 69.2/88.7 | 83.6/82.3 | 85.2 | 56.4 | 72.9 |
| 1decT5.1.1-small | 27.6 | 32.5 | 91.2 | 87.0/81.6 | 74.9/73.6 | 69.4/88.7 | 83.6/82.2 | 89.0 | 59.1 | 74.0 |
| EncT5.1.1-small | 32.5 | 91.2 | 87.0/81.6 | 74.9/73.6 | 69.4/88.7 | 83.6/82.2 | 89.0 | 59.1 | 74.0 |
| T5-base* | 87k | 51.1 | 95.2 | 90.7/87.5 | 89.4/88.6 | 72.6/89.4 | 87.1/86.2 | 93.7 | 80.1 | 83.2 |
| T5.1.1-base | 54.2 | 49.7 | 94.4 | 91.5/88.3 | 84.3/83.0 | 72.7/89.8 | 90.4/90.3 | 95.3 | 83.9 | 84.4 |
| 1decT5.1.1-base | 49.2 | 37.0 | 90.0 | 85.6/80.5 | 77.4/76.1 | 71.3/89.3 | 86.2/84.6 | 89.8 | 62.4 | 73.9 |
| EncT5.1.1-base | 53.1 | 53.1 | 94.0 | 91.5/88.3 | 80.5/79.3 | 72.9/89.8 | 88.0/86.7 | 93.3 | 67.8 | 80.8 |
| T5-large* | 2.5k | 61.2 | 96.3 | 92.4/89.9 | 89.9/89.2 | 73.9/89.9 | 89.9/89.6 | 94.8 | 87.2 | 86.5 |
| T5.1.1-large | 54.2 | 49.7 | 94.4 | 91.5/88.3 | 84.3/83.0 | 72.7/89.8 | 90.4/90.3 | 95.3 | 83.9 | 84.4 |
| 1decT5.1.1-large | 49.2 | 42.2 | 94.3 | 90.0/86.4 | 86.6/86.4 | 72.5/89.5 | 89.8/89.1 | 94.3 | 73.2 | 82.0 |
| EncT5.1.1-large | 52.1 | 52.1 | 96.2 | 90.7/87.2 | 86.6/85.6 | 72.9/89.9 | 90.2/89.6 | 95.6 | 75.7 | 83.2 |
| T5-3B* | 2.5k | 67.1 | 97.4 | 92.3/90.0 | 90.6/89.8 | 74.4/89.8 | 91.2/91.4 | 96.3 | 91.1 | 88.3 |
| T5.1.1-xl | 62.3 | 62.3 | 96.5 | 92.5/90.0 | 88.6/86.7 | 74.7/89.5 | 90.8/90.4 | 95.2 | 86.7 | 86.5 |
| 1decT5.1.1-xl | 13.4 | 13.4 | 95.5 | 92.4/89.6 | 87.1/86.9 | 72.7/90.0 | 90.9/89.2 | 95.5 | 83.8 | 79.8 |
| EncT5.1.1-xl | 63.6 | 63.6 | 96.7 | 91.8/89.9 | 87.8/86.9 | 73.0/90.0 | 91.2/90.9 | 96.2 | 87.5 | 86.8 |
| T5-11B* | 2.5k | 71.6 | 97.5 | 92.8/90.4 | 93.1/92.8 | 75.1/90.6 | 92.2/91.9 | 96.9 | 92.8 | 89.8 |
| T5.1.1-xxl | 65.2 | 65.2 | 97.3 | 92.9/90.4 | 88.2/86.7 | 75.0/90.0 | 91.7/91.5 | 96.2 | 86.3 | 87.2 |
| 1decT5.1.1-xxl | 18.6 | 18.6 | 93.3 | 92.6/89.7 | 85.5/88.3 | 70.5/89.1 | 76.5/88.1 | 89.1 | 84.6 | 77.6 |
| EncT5.1.1-xxl | 67.7 | 67.7 | 97.4 | 92.1/89.4 | 89.2/88.8 | 73.1/90.0 | 91.5/91.3 | 96.5 | 89.8 | 88.0 |

**Remarks:**

- Re-usability of fine-tuning settings - Users of T5 checkpoints should be able to perform the fine-tuning stage with EncT5 with minimal changes compared to T5 encoder-decoder. For example, hyper parameters tuned on encoder-decoder should work out of the box.

- Packing support - T5 and GPT3 (Brown et al., 2020) employ a training performance optimization that packs multiple examples into one sequence with attention masking to avoid examples interact with each other. To make sure EncT5 does not take longer to train, we should support packing so that at every training step, the same data is used. With this guarantee, to improve latency, we simply need to improve training step time.

### 3.1 Architecture

EncT5 is inspired by recent work on feeding latent arrays as inputs to Transformer blocks with parallel decoding (Carion et al., 2020; Jaegle et al., 2021). Extending from 1decT5, we randomly initialized the BOS (begin of sentence) token and replaced the vocabulary embedding with a class projection layer (single MLP) with the bias term which was removed in vocabulary projection in T5.

We introduce a new component, to replace the decoder, which plays the following roles designed for classification.

- A pooling layer to aggregate encoder outputs.
- A projection layer to project the aggregated outputs to possible outcomes.

Furthermore, we removed the Self-Attention module since it is an identity function in a single input scenario. An illustration of the architecture can be found in Figure 1b.

### 3.2 Implementation Details

Since the number of examples being packed is not known when packing is enabled, the target tokens need to be padded. To avoid the padding token to be treated as a class, we introduced an extra class to the projection layer. For example, for a classification task with $n$ classes, the projection matrix is $W \in \mathbb{R}^{d \times (n+1)}$ where $d$ is the dimension of the pooled outputs. Note that the value of loss function...
associated with the padded tokens is masked out so the extra class introduced would not contribute to computing gradients. The implementation aligns with our goal of avoiding intrusive implementation while observing 0 as the padding token as in T5. At inference time, the padding class can be ignored.

4 Experiments

We conduct our experiments with the T5 1.1 checkpoints\(^3\). The available models sizes are "small, base, large, xl, and xxl". We choose the 1.1 checkpoints instead of the 1.0 checkpoints for two reasons. Firstly, the 1.1 checkpoints were pre-trained on C4 only without mixing in the downstream tasks. We believe such design choice leads to better generalization of our experimental results. Secondly, the 1.1 architecture is used in other variants of T5 such as mT5 (Xue et al., 2021b) and ByT5 (Xue et al., 2021a). We hope our findings can generalize to these variants as well.

We compare EncT5 with T5 and 1decT5 on GLUE by training each task individually and fine-tune on all trainable weights.

4.1 Hyperparameters

The following setup is used across all our experiments. We used a global batch size of 2048 with max input length of 512 and max target length of 62. Packing was enabled. Adafactor (Shazeer and Stern, 2018) was used as the optimizer with a constant learning rate set to \(1 \times 10^{-3}\). Models were trained for 50k steps and the best checkpoint was selected on the validation set for each task. These hyperparameters were suggested by the T5 paper (Raffel et al., 2020). Trainings were performed on 128 Cloud TPU v3 chips.

4.2 Checkpoints Loading

Model and optimizer weights are loaded whenever possible (as T5 default practice), specifically we load the weights of embeddings, encoder, the cross-attention and feed-forward network of the first decoder layer. Only the projection layer and task embedding are trained from scratch.

4.3 Results on GLUE

Table 1 demonstrates the performance of our proposed EncT5 model compared to encoder-decoder T5 and 1decT5. As it can be seen, 1decT5 while performing close to T5 on MNLI, under-performs on average and in 34 out of 40 experiments in Table 1. We specially see 1decT5 performing very poorly on the CoLA task. Our hypothesis is that the decoder weights from the first layer and the target embedding weights after the last layer loaded from the decoder of the pre-trained checkpoint are not fully compatible.

EncT5 addresses this concern by randomly initializing the class projection. EncT5 outperforms T5 in 25 out of 40 experiments in Table 1. On average, EncT5 outperforms T5 on 3 out of 5 model scales. For the rest of the experiments, EncT5 slightly under-performs T5. This indicates by properly choosing the projection layer, the encoder component of T5 can achieve very competitive performance compared to its full encoder-decoder variant, while massively reducing the number of parameters.

Similar observations can be made when comparing EncT5 and 1decT5, where the former outperforms the latter on average on all model scales.

4.4 Efficiency

We show the EncT5 is more parameter efficient that T5 in Figure 2. When model scale goes beyond large, EncT5 reduces parameters by half. The parameter reduction also leads to more than 1.3x speed up in training time. This allow users of T5 checkpoints to use less computation and memory to achieve similar results. Since classification tasks usually have short target tokens, we may not see

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\(^3\)https://github.com/google-research/text-to-text-transfer-transformer/blob/main/released_checkpoints.md#t511

Figure 2: Number of parameters and GLUE average for T5 and EncT5 at various scales.
much latency saving for online serving. However, since the number of parameters is reduced, it can enable larger batch sizes and reduce model parallelism (if enabled) to increase throughput during inference.

5 Conclusion and Future Work

In this work, we proposed EncT5, an encoder-only architecture that provides efficiency gains when fine-tuning from T5 checkpoints without suffering from performance drop. The removal of the decoder reduces the number of parameters which in turn improve inference latency by using larger batch sizes. The throughput improvement benefits student models that wish to distill from T5 since EncT5 can annotate more unsupervised data given the same resources. Future research can explore utilizing task embeddings for span labeling for question answering or multi-tasking settings.

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