LightSeq: A High Performance Inference Library for Transformers

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Abstract

Transformer, BERT and their variants have achieved great success in natural language processing. Since Transformer models are huge in size, serving these models is a challenge for real industrial applications. In this paper, we propose LightSeq, a highly efficient inference library for models in the Transformer family. LightSeq includes a series of GPU optimization techniques to streamline the computation of neural layers and to reduce memory footprint. LightSeq can easily import models trained using PyTorch and TensorFlow. Experimental results on machine translation benchmarks show that LightSeq achieves up to 14x speedup compared with TensorFlow and 1.4x compared with FasterTransformer, a concurrent CUDA implementation. The code is available at https://github.com/bytedance/lightseq.

1 Introduction

Sequence processing and generation have been fundamental capabilities for many natural language processing tasks, including machine translation, summarization, language modeling, etc (Luong et al., 2015; Qi et al., 2020; Dai et al., 2019). In recent years, with the introduction of Transformer model (Vaswani et al., 2017b), many pre-trained language models such as BERT, GPT, and mRASP have also been widely used in these tasks (Devlin et al., 2019; Radford et al., 2019; Yang et al., 2020; Lin et al., 2020).

However, the parameters of these models become increasingly large, which causes the high latency of inference and brings great challenges to the deployment (Kim and Hassan, 2020). The current popular inference systems are not necessarily the best choice for the online service of sequence processing problems. First, training frameworks, such as TensorFlow and PyTorch, require accommodating flexible model architectures and backward propagation, which introduce additional memory allocation and extra overhead of using fine-grain kernel functions. Therefore, the direct deployment of the training framework is not able to make full use of the hardware resource. Taking an example of machine translation, the Transformer big model currently takes roughly 2 seconds to translate a sentence, which is unacceptable in both academia and industry (Edunov et al., 2018; Hsu et al., 2020). Second, current optimizing compilers for deep learning such as TensorFlow XLA (Abadi et al., 2017), TVM (Chen et al., 2018) and Tensor RT (Vanholder, 2016) are mainly designed for fixed-size inputs. However, most NLP problems enjoy variable-length inputs, which are much more complex and require dynamic memory allocation. Therefore, a high-performance sequence inference library for variable-length inputs is required. There are several concurrent CUDA libraries which share a similar idea with our project, such as FasterTransformer 1 and TurboTransformers (Fang et al., 2021).

We will highlight three innovative features that make LightSeq outperforms similar projects. First, we replace a straightforward combination of fine-grained GPU kernel functions in TensorFlow or PyTorch implementations with coarse-grain fused ones, which avoid high time cost introduced by a mass of kernel function launches and GPU memory I/O for intermediate results. As a result, LightSeq reduces the atomic kernel functions by four times compared with Tensorflow approaches. Second, we specially design a hierarchical auto-regressive search method to speed up the auto-regressive search. Third, we propose a dynamic GPU memory reuse strategy. Different from fixed-length inputs, sequence processing tackles the variable-length inputs, which bring difficulty for memory allocation. LightSeq proposes to pre-define the maximal memory for each kernel function and shares the GPU

1https://github.com/NVIDIA/FasterTransformer
memory across non-dependent ones. As a result, LightSeq reduces eight times memory allocation without loss of inference speed. As a benefit, LightSeq enjoys several advantages:

**Efficient** LightSeq shows better inference performance for generation tasks. For example, in machine translation benchmarks, LightSeq achieves up to 14 times speedup compared with TensorFlow and 1.4 times speedup compared with FasterTransformer.

**Functional** LightSeq supports more architecture variants, such as BERT, GPT, Transformer, and Variational Autoencoders (VAEs). Further, LightSeq provides different search algorithms, such as beam search, diverse beam search and probabilistic sampling (Vijayakumar et al., 2018). Table 1 shows the functional comparison between FasterTransformer\(^2\), TurboTransformers\(^3\), and LightSeq in text generation tasks.

**Convenient** LightSeq is easy to use, which contains a serving system and efficient CUDA implementations. The popular models, such as BERT, Roberta, GPT, VAEs, MT Transformer, and Speech Transformer can be directly deployed online without code modification. For user-specific architectures, LightSeq supports multiple model reuse, which can be easily adapted with only a few lines of code modification.

## 2 LightSeq Approach

Transformer-based NLP models mainly consist of two components during inference: the feature calculation layer and the output layer, as shown in Figure 1.

![Figure 1](image)

### 2.1 Operation Fusion

Transformer feature calculation layer needs to be highly optimized since it is ubiquitous in various

| Inference Libraries | Models | Decoding Methods |
|---------------------|--------|------------------|
|                     | Transformer | GPT | VAE | BERT | Multilingual | Beam Search | Diverse Beam Search | Sampling |
| FasterTransformer   | ✓       | ✓   | ✓   | ✔   | ✓   | ✓            | ✓            | ✓         |
| TurboTransformers   | ✓       | ✓   | ✓   | ✓   | ✓   | ✓            | ✓            | ✓         |
| LightSeq            | ✓       | ✓   | ✓   | ✓   | ✓   | ✓            | ✓            | ✓         |

Table 1: Features for FasterTransformer, TurboTransformers and our proposed LightSeq. LightSeq supports the most features for a comprehensive set of Transformer models.
NLP tasks today. In most deep learning frameworks, such as TensorFlow and PyTorch, it is implemented by a straightforward combination of fine-grained kernel functions from standard libraries provided by hardware manufacturers, which introduces high time cost due to a mass of kernel function launches and GPU memory I/O for intermediate results.

Taking layer normalization implemented by TensorFlow as an example, there are still three kernel launches⁵ and two intermediate results (mean and variance) even with the help of optimizing compilers like TensorFlow XLA (Abadi et al., 2017). As a comparison, we can write a custom kernel function dedicated to layer normalization based on the CUDA toolkit, which produces only one kernel launch without intermediate results.

LightSeq implements the Transformer feature calculation layer with general matrix multiply (GEMM) provided by cuBLAS⁶ and custom kernel functions. The detailed structure is shown in Figure 2. Combination of fine-grained operations between GEMM operations is fused into one custom kernel function. In consequence, there are only six custom kernel functions and six GEMM in a Transformer encoder layer, which is usually more than four times less than its corresponding implementation in common deep learning frameworks like TensorFlow or PyTorch.

2.2 Hierarchical Auto Regressive Search

LightSeq supports a comprehensive set of output layers, such as sentence-level and token-level classification, perplexity calculation for language models, and auto-regressive search like beam search, diverse beam search and top-k/top-p sampling (Holtzman et al., 2020). Redundant calculations often exist in these output layers since we only need a few labels/tokens with the highest probability instead of all of them. Auto-regressive search is relatively complicated, and we will discuss it in the next paragraph. For the other types of output layers, we can simply replace Softmax with the probability calculation of token/label with the highest logits, which brings more obvious benefit when the size of vocabulary or labels is large.

Auto-regressive search is widely used in machine translation and text generation. LightSeq proposes Hierarchical Auto Regressive Search (HARS) method to erase redundant calculations and parallel computing. Here we take the most used beam search method as an example to intro-

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⁵Two for reduce mean operations and one for calculation of the final result.

⁶https://developer.nvidia.com/cublas
duce the proposed HARS method.

In one step of the beam search process, given the logits, we need to perform two calculations over the whole vocabulary:

1. Compute the conditional probability using Softmax and write the intermediate result into GPU memory.
2. Read the intermediate result from GPU memory and select the top-k beams and tokens by sequential probability.

These two calculations are highly time-consuming since the vocabulary size is usually in tens of thousands of scales. For example, they account for a latency proportion of 30% in Transformer base models.

In order to reduce the input size of these two calculations, LightSeq introduces a two-stage strategy that is widely employed in the recommended system: retrieve and re-rank.

Before the probability computation and top-k selection, the retrieve is carried out first. For each beam, we calculate as follows:

1. Randomly divide logits into k groups.
2. Calculate the maximum of group i, denoted as $m_i$.
3. Calculate the minimum of $m_i$, denoted as $\mathcal{R}$, which can be regarded as a rough top-k value of logits.
4. Select logits larger than $\mathcal{R}$ and write them into GPU memory.

The retrieve is co-designed based on GPU characteristics and logits distribution. Hence it is efficient and effective:

- Efficient. The retrieve is implemented by one kernel function and can be executed within a dozen instruction cycles.
- Effective. After the retrieve, only dozens of candidates were selected.

After the retrieve, the original two calculations of beam search will be carried out on the small set of candidates, named as Hierarchical Auto Regressive Search.

Figure 3 is a detailed illustration of the proposed hierarchical strategy. In the original beam search method, we need to compute the probability and select the top-k over the whole vocabulary. However, by hierarchical method, we only need to pick a small set of candidates from each beam and then perform probability computation and top-k selection.

2.3 Dynamic GPU Memory Reuse

In order to save GPU memory occupancy and avoid allocation of GPU memory during the model serving, LightSeq pre-defines the maximum of dynamic shapes, such as the maximal sequence length. At the start of the service, each intermediate result in the calculation process is allocated GPU memory to its maximum. Besides, GPU memory is shared for non-dependent intermediate results.

Through this memory reuse strategy, on a T4 graphics card, we can deploy up to 8 Transformer big models at the same time, so as to improve graphics card utilization in low frequency or peak-shifting scenarios.

3 Experiments

In this section, we will show the improvements of LightSeq with different GPU hardware and precisions. We first analyze the GPU occupation of LightSeq during inference to investigate if LightSeq can make full use of GPU resources. Then, we make a fair comparison with TensorFlow, PyTorch, FasterTransformer, and TurboTransformers on machine translation and text generation to show the efficiency of LightSeq.

Figure 3: An illustration of the proposed hierarchical strategy. In this case, beam size is 2 and vocabulary size is 8. Each row represents logits in a beam.

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6Under the configuration of 8 batch size, 256 sequence length, 4 beam size and 30000 vocabulary size.
3.1 Experiment Settings

We test the generation performance of LightSeq on two latest NVIDIA inference GPU Tesla P4 and T4, choosing TensorFlow, PyTorch, and FasterTransformer implementations as a comparison. Another related library, TurboTransformers, mainly focuses on the Transformer encoder and is not powerful enough for text generation. Its speedup for sequence generation compared to TensorFlow is only about 15%, and it only supports Float32 on GPU. Therefore we do not compare with it.

The experiments on machine translation are conducted on the popular WMT14 English to German translation tasks. The hyper-parameters setting resembles transformer base model (Vaswani et al., 2017a). Specifically, we reduce the vocabulary size of both the source language and target language to 50K symbols using the sub-word technique (Bojanowski et al., 2017).

The experiments on text generation are conducted on a randomly initialized Transformer model and test dataset. Results of TensorFlow and FasterTransformer are obtained from the scripts in the source code of FasterTransformer. The sequence length is used for limiting the total size in the generation test, and the values for top-k and top-p are the most selected settings in our deployments.

3.2 GPU Occupation of LightSeq

We first analyze the GPU occupation to verify the efficiency of LightSeq. The experiments are conducted on Tesla T4 card with the GPU profiling toolkit. The latency of each module is shown in Figure 4 with both Float16 and Float32 precision. We classify the operation into three categories: GEMM, cache refreshing, and others. GEMM latency is the most important indicator, which shows the proportion of matrix calculations occupying the GPU calculation.

After optimization, we can find that:

- GEMM operation in LightSeq accounts for
Figure 6: T4 speedup on Transformer with sampling compared with FasterTransformer in Float16. LightSeq outperforms FasterTransformer in most cases.

87% and 82% respectively for Float16 and Float32, accounting for most of the inference time. However, in the original TensorFlow model, GEMM operations account for only 25%. This shows that beam search optimization has achieved good results.

• Cast and other operations in TensorFlow are expensive, which launches over 80 different GPU kernels. In LightSeq, we fuse cast operations into weight loading, and other operations into more efficient implementations.

• The latency of cache refreshing in LightSeq accounts for 6% and 10% respectively, which are not negligible but hard to be optimized further. Possible solutions include reducing the amount of cache, such as reducing the number of decoder layers, reducing cache precision, etc.

The results demonstrate that LightSeq has been optimized to a disabling extent and greatly increases the speed of inference. Another interesting finding is that Float16 is more efficient than Float32. A possible explanation is that Float16 occupies less memory. Therefore the cache refreshing and memory I/O operations potentially take less time.

3.3 Comparison on Machine Translation

The comparison between LightSeq, TensorFlow, PyTorch and FasterTransformer are shown in Figure 5. We group the test set into different buckets according to the sequence length and batch size. For example, the $x$-axis $(a, b)$ indicates that the batch size is $a$ and the sequence length is $b$. The $y$-axis is the speedup compared with TensorFlow baseline. The results provide several interesting findings:

• For both LightSeq and FasterTransformer, the speedup gap for smaller batch size or shorter sequence length is much larger.

• The speedup for T4 is larger than P4. The main reason is that T4 is more powerful than P4 and has much room for improvement.

• In most cases, LightSeq performs better than FasterTransformer. For larger batch size and longer sequences, the gap increases. While for smaller batch size, FasterTransformer performs better.

• PyTorch is slightly slower than TensorFlow in P4 and faster in T4, which indicates that LightSeq also greatly outperforms PyTorch in all cases.

The findings provide some guidance for optimization work in the future. There is almost no space to accelerate the inference by fusion of non-computationally intensive operators, especially for small batch size. Future work is recommended to focus on optimizing GEMM operations which account for 80% to 90% of the total computation time.

Finally, we compare TurboTransformers with PyTorch by the translation demo\(^7\). As of this writing, only decoder layers of MT Transformer in float32 precision is supported, so we only compare the latencies of decoder layers without beam search and cache refreshing. In the final results, TurboTransformers only achieves about 2x speedup for different batch sizes and sequence lengths. So TurboTransformers has no comparability with LightSeq in machine translation tasks (As TurboTransformer repo says, “TurboTransformer will bring 15.9% performance improvements on RTX 2060 GPU. We are still working on decoder model optimization.”).

3.4 Comparison on Text Generation

In the text generation scenario, the sampling strategy is applied to improve the diversity of generation. Among which, top-$k$ and top-$p$ sampling strategies are more popular.

\(^7\)https://github.com/TurboNLP/Translate-Demo/tree/443e6a46efbf64282842b6233a8bd0a22d6aeb
Figure 6 shows the performance comparison of Transformer base with top-$k$/top-$p$ sampling. The values of top-$k$ and top-$p$ are added in the $x$-axis. The results provide following findings:

- In most cases, LightSeq achieves greater speedup than FasterTransformer. Unlike results in machine translation, LightSeq performs better for smaller batch size and shorter sequence, while FasterTransformer performs better for larger batch size and longer sequence.
- The speedup in generation tasks are not as large as machine translation. It is mainly because of the lower complexity of sampling methods than beam search, reducing the benefits obtained from operation fusion and HARS.

4 Conclusion

In this paper, we address the deployment problem of expensive sequence models and present an efficient inference library LightSeq for sequence processing and generation, reducing the gap between the performance of big models and the requirement of online services. Comparisons with FasterTransformer show that we perform better in both machine translation and text generation. In future work, we will focus on exploring more techniques to achieve a more significant speedup, including efficient integer-arithmetic-only inference and sparse GEMM computations.

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