Optimizing Communication in Parallel Deep Learning via Parameter Pruning

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Abstract

Parallel training of neural networks at scale is challenging due to significant overheads arising from communication.

Recently, parameter pruning algorithms have been proposed that can prune (set to zero) 80–90% of the parameters of a neural network without affecting its test accuracy.

In this work, we propose a novel method that exploits the sparsity of these pruned networks to optimize communication in parallel training of large models.

We integrate our method in AxoNN [1] and improve the performance of a 2.7B parameter model on 384 GPUs by 17%.

Method

We integrate our method in AxoNN[1] and describe its working below:

1. We use the "Early Bird Tickets" algorithm [2] to identify an accuracy preserving sparse subnetwork after a few iterations of training.

2. We then convert the weight matrices of this sparse subnetwork to a 1D Sparse COOrdinate (COO) format.

3. For computation, we convert a sparse matrix into an ephemeral dense matrix and delete the dense matrix immediately after it has been used.

4. Since our computation is in dense, we utilize the extremely performant CuBLAS library. We thus match the performance of the unpruned network while saving memory.

Results

1. We observed a massive improvement of 66% in the collective communication time!

2. We observed a minor speedup of 6.34% in the pipeline bubble time.

3. There is an additional 10% overhead in the compute phase due to the conversion of sparse matrices to dense.

4. We improved the training times for GPT-1.3B by 14% and GPT-2.7B by 17% on 192 and 384 V100 GPUs of Summit respectively.

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References

[1] Singh et al., AxoNN. An asynchronous, message-driven parallel framework for extreme-scale deep learning, ICML 2020

Analysis

1. We observe a massive improvement of 46% in the collective communication time!

2. We observe a minor speedup of 6.34% in the pipeline bubble time.

3. There is an additional 10% overhead in the compute phase due to the conversion of sparse matrices to dense.

Conclusion

1. We introduced performance optimizations that exploit sparsity in pruned networks to reduce communication.

2. We observed memory by storing sparse parameter matrices in a 1D Sparse COO format. For compute efficiency, we dynamically converted these to dense when needed.

3. We used the saved memory to reduce the pipeline depth and thus AxoNN’s pipeline idle time. To optimize collective communication, we only communicated gradients for unpruned parameters.

4. We improved the training times for GPT-1.3B by 14% and GPT-2.7B by 17% on 192 and 384 V100 GPUs of Summit respectively.

Fig 1: An 80% pruned network obtained via [2] matches the perplexity of the original model.

Fig 2: CuBLAS is 6-22x faster than sparse matrix computation libraries even at 90% sparsity.

Fig 3: We saved 2.8x and 3.4x memory for GPT-1.3B and GPT-2.7B.

Fig 4: The idle time in AxoNN’s pipelining is proportional to the pipeline depth (4 in the figure).

Fig 5: Comparison of teraflop/s (left) and total training time (right) for GPT-1.3B and GPT-2.7B on 192 and 384 GPUs respectively on Summit using AxoNN.[1]