DeepNet: Scaling Transformers to 1,000 Layers

Hongyu Wang, Shuming Ma, Li Dong, Shaohan Huang, Dongdong Zhang, and Furu Wei

Abstract—In this paper, we propose a simple yet effective method to stabilize extremely deep Transformers. Specifically, we introduce a new normalization function (DeepNorm) to modify the residual connection in Transformer, accompanying with theoretically derived initialization. In-depth theoretical analysis shows that model updates can be bounded in a stable way. The proposed method combines the best of two worlds, i.e., good performance of Post-LN and stable training of Pre-LN, making DeepNorm a preferred alternative. We successfully scale Transformers up to 1,000 layers (i.e., 2,500 attention and feed-forward network sublayers) without difficulty, which is one order of magnitude deeper than previous deep Transformers. Extensive experiments demonstrate that DeepNet has superior performance across various benchmarks, including machine translation, language modeling (i.e., BERT, GPT) and vision pre-training (i.e., BEiT). Remarkably, on a multilingual benchmark with 7,482 translation directions, our 200-layer model with 3.2B parameters significantly outperforms the 48-layer state-of-the-art model with 12B parameters by 5 BLEU points, which indicates a promising scaling direction.

Index Terms—Big models, loss landscape, optimization, training stability, transformers.

I. INTRODUCTION

RECENT years have witnessed a trend towards large-scale Transformer [1] models. The capacity has substantially increased from millions of parameters [2], [3] to billions [4], [5], [6], [7], [8], [9], [10], [11], and even trillions [12], [13]. Large-scale models yield state-of-the-art performance on a wide range of tasks, and show impressive abilities in few-shot and zero-shot learning. Despite an enormous number of parameters, their depths are limited by the training instability of Transformers.

Nguyen et al. [14] found that pre-norm residual connections (Pre-LN) improve the stability of Transformers based on post-norm connections (Post-LN). However, the gradients of Pre-LN at bottom layers tend to be larger than at top layers [15], leading to a degradation in performance compared with Post-LN. In order to alleviate the above issue, there have been efforts on improving the optimization of deep Transformer by means of better initialization [16], [17], [18], or better architecture [15], [19], [20], [21]. These approaches can stabilize a Transformer model with up to hundreds of layers. Yet, none of previous methods has been successfully scaled to 1,000 layers.

Our aim is to improve the training stability of Transformers and scale the model depth by orders of magnitude. To this end, we study the cause of unstable optimization, finding the exploding model update is responsible for the instability. Motivated by the above observation, we introduce a new normalization function (DeepNorm) at residual connections [22], which has theoretical justification of bounding the model update by a constant. We adopt the filter normalization [23] to visualize the loss surface of vanilla Post-LN and DeepNet on the IWSLT-14 De-En data set at the early stage of training. Fig. 1 shows that the loss surface of DeepNet is much smoother compared with vanilla Post-LN. The proposed method is simple yet effective, with just lines of code change. The approach improves the stability of Transformers so that we are able to scale model depth to more than 1,000 layers. Moreover, experimental results show that DeepNorm combines the best of two worlds, i.e., good performance of Post-LN and stable training of Pre-LN. The proposed method can be a preferred alternative of Transformers, not only for extremely deep (such as > 1000 layers) models, but also for existing large models.

Extensive experiments demonstrate that DeepNet has superior performance across various benchmarks, including machine translation, language modeling (i.e., BERT, GPT) and vision pre-training (i.e., BEiT). Notably, our 200-layer model with 3.2B parameters achieves 5 BLEU improvement on a massively multilingual machine translation benchmark compared to state-of-the-art model [24] with 48 layers and 12B model size.

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This paper includes the analysis for Pre-LN variants and the experiments for language modeling and vision pre-training of our ICML 2023 paper [25] which is an extension and application of our proposed framework for training stability of deep Transformers in this work.

II. INSTABILITY OF DEEP TRANSFORMER

We study the causes of the instability for deep Transformers. Our analysis begins with the observation: better initialization methods stabilize the training of Transformer. This has also been verified by previous work [16], [18], [26]. Therefore, we study the training process of Post-LN with or without proper initialization. With better initialization, we down-scale the weights of l-th layer by \( k_l = N - l + 1, l \in [1, N] \) after performing Xavier initialization. For example, the output projection \( W_o^l \) of FFN in l-th layer is initialized as:

\[
W_o^l \sim \mathcal{N}\left(0, \frac{1}{k_l^2 d'}\right),
\]

where \( d' \) is an average of input and output dimensions. We name this model Post-LN-init. Notice that different from the prior work [16], we narrow the scale of lower layers instead of the higher layers. We believe that it helps to separate the effect of the gradient scale from the model update. Besides, Post-LN-init has the same architecture as Post-LN, which eliminates the impact from the architecture.

We train 18L-18 L Post-LN and 18L-18 L Post-LN-init on the IWSLT-14 De-En machine translation data set. Fig. 2 visualizes their gradients and validation loss curves. As shown in Fig. 2(c), Post-LN-init converged while Post-LN did not. Post-LN-init has an even larger gradient norm in the last several layers, although its weights have been scaled down. Furthermore, we visualize the gradient norm of the last decoder layer with varying model depth from 6L-6 L to 24L-24 L. Fig. 2 shows that the gradient norm of Post-LN-init in the last layer is still much larger than that of Post-LN, regardless of model depth. It concludes that the exploding gradients in deep layers should not be the root cause of instability of Post-LN, while the scale of model update tends to account for it.

Then we demonstrate that the instability of Post-LN comes from a chain of several issues, including gradient vanishing as well as too large model updates. As shown in Fig. 3(a), we first visualize the norm of model update \( \|\Delta F\|_2 \) at the early stage of training:

\[
\|\Delta F\|_2 = \|F(x, \theta_1) - F(x, \theta_0)\|_2,
\]

where \( x \) and \( \theta_1 \) denotes input, and model parameters after \( i \)-th updates. Post-LN has an exploding update at the very beginning of training, and then nearly no update shortly. It indicates that the model has been stuck in a spurious local optima. Both warm-up and better initialization help alleviate this issue, enabling the model to update smoothly. When the update explodes, the inputs to LN become large (see Fig. 3(b) and (c)). According to the theoretical analysis from Xiong et al. [27], the magnitude of gradient through LN is inversely proportional to the magnitude of its input:

\[
\left\| \frac{\partial LN(x)}{\partial x} \right\|_2 = O\left(\frac{\sqrt{d}}{\|x\|_2}\right).
\]

Fig. 3(b) and (c) show that \( \|x\|_2 \) is significantly larger than \( \sqrt{d} \) (\( d = 512 \)) without warm-up or proper initialization. This explains the gradient vanishing problem occurred in the training of Post-LN (see Fig. 3(d)).

Above all, the instability starts from the large model update at the beginning of training. It renders the model trapped in a bad local optima, which in turn increases the magnitude of inputs to each LN. As training continues, the gradient through LN becomes increasingly small, thus resulting in severe gradient vanishing. The vanishing gradients make it difficult to escape from the local optima, and further destabilize the optimization. On the contrary, Post-LN-init has relatively small updates, and the inputs to LN are stable. This relieves suffering from gradient vanishing, making optimization more stable.

III. DEEPNET: EXTREMELY DEEP TRANSFORMERS

In this section, we introduce our extremely deep Transformers named DEEPNet. It can stabilize the optimization by mitigating the exploding model update problem. We first provide the estimation of the expected magnitude of DEEPNet’s model update. Then we provide the theoretical analysis to show that its updates can be bounded by a constant with our proposed DEEPNORM.
Fig. 3. Visualization of the model update, the average input of LNs, and the gradients for the 18L-18 L models at the early stage of training.

A. Architecture

DEEPNET is based on the Transformer architecture. Compared to the vanilla Transformer, it uses our new DEEPNORM, instead of Post-LN, for each sub-layer. The formulation of DEEPNORM can be written as:

\[ x_{l+1} = LN(\alpha x_l + G_l(x_l, \theta_l)) \]

where \( \alpha \) is a constant, and \( G_l(x_l, \theta_l) \) is the function of the \( l \)-th Transformer sub-layer (i.e., attention or feed-forward network) with parameters \( \theta_l \). Besides, DEEPNET scales the weights \( \theta_l \) inside residual branches by \( \beta \). Notably, both \( \alpha \) and \( \beta \) are constants that only depend on the architecture, and we provide the derivation in Section III-C.

B. Expected Magnitude of Model Update

Attention is an important part of Transformer. Without loss of generality, we study the 1-head case. Let \( Q, K, V \in \mathbb{R}^{n \times d} \) denote the query, key, value, respectively. \( W^Q, W^K, W^V \in \mathbb{R}^{d \times d} \) are the input projection matrices, and \( W^O \in \mathbb{R}^{d \times d} \) is the output projection matrix. Then, the attention module can be formulated as:

\[ \text{Attn}(Q, K, V) = \text{softmax}(\frac{QW^Q(KW^K)^T}{\sqrt{d_k}}) VW^V W^O \]

We study the magnitude of the attention module. Lemma 1 proves that \( W^Q \) and \( W^K \) do not change the bound of attention output’s magnitude.

**Lemma 1:** Given \( X = (x_1, x_2, \ldots, x_n)^T \in \mathbb{R}^{n \times d} \), where \( x_i \) is i.i.d, \( \text{Var}[x_i] = 1 \), \( \text{Mean}[x_i] = 0 \) and \( q_i \in \mathbb{R} \) for all \( i \in [1, n] \), it satisfies that

\[ \text{softmax}(q_1, q_2, \ldots, q_n) X \overset{\Theta}{=} x_i, \]

where \( \Theta \) stands for equal upper bound of expected magnitude.

In other words, the magnitude of attention output only depends on the value and output projection: \( \text{Attn}(Q, K, V) \overset{\Theta}{=} VWV W^O \). In this work, we only consider the magnitude of model update, so it is sufficiently instructive to study the case where the hidden dimension equals to 1. For simplicity, we reduce the matrices \( V, W \) to the scalars \( v, w \), which means \( \text{Attn}(Q, K, V) \overset{\Theta}{=} vwV \). Similarly, we have \( \text{FFN}(X) \overset{\Theta}{=} vwX \), where \( v, w \) denotes the parameters of the feed-forward network.

We define the model update as \( ||\Delta F||_2 = ||F(x, \theta^*) - F(x, \theta)||_2 \). Based on the analysis above, we have the following theorem to characterize \( ||\Delta F||_2 \)'s magnitude of an \( N \)-layer DEEPNET with \( N \) attentions and FFNs.

**Theorem 2:** Given an \( N \)-layer DEEPNET \( F(x, \theta) \) \( (\theta = \{\theta_1, \theta_2, \ldots, \theta_{2N}\}) \), where \( \theta_{2l-1} \) and \( \theta_{2l} \) denote the parameters of self-attention and FFN in \( l \)-th layer, and each sub-layer is
normalized with DeepNorm: \(x_{t+1} = LN(\alpha x_t + G_1(x_t, \theta_t))\), the expected model update \(||\Delta F||_2\) satisfies:

\[
||\Delta F||_2 = O\left( \sum_{i=1}^{2N} \frac{\sqrt{v_i^2 + w_i^2}}{\alpha} ||\theta_i^* - \theta_i||_2 \right)
\]

Vanilla Post-LN can be regarded as a special case of DeepNet, where \(\alpha = 1\) and \(v_1 = w_1 = 1\) at Xavier initialization [28]. Based on Theorem 2, we have \(||\Delta F||_2 = O(\sum_{i=1}^{2N} ||\theta_i^* - \theta_i||_2)\) for vanilla Post-LN. It shows that the model tends to accumulate the update of each sub-layer, which leads to exploding magnitude of model’s update and destabilizes the optimization at the early stage. This explains our findings in Section II.

Besides, Theorem 2 also explains why warm-ups and smaller initialization can stabilize the training of Post-LN. Warm-ups can reduce the magnitude of the model update by decreasing \(||\theta_i^* - \theta_i||_2\), while smaller initialization lowers \(\sqrt{v_i^2 + w_i^2}\).

Furthermore, we study the magnitude of DeepNet with an \(N\)-layer encoder and an \(M\)-layer decoder. Let \(F_{ed}(x, y, \theta_e, \theta_d)\) denotes the model, where \(x, y\) is the input of encoder and decoder. \(\theta_e\) follows the same definition as \(\theta\) in Theorem 2. \(\theta_d = \{\theta_{d1}, \theta_{d2}, ..., \theta_{d3M}\}\) stands for the parameters of self-attentions, cross-attentions, and FFNs. We use \(\{\alpha_e, G_{el}\}\) and \(\{\alpha_d, G_{dl}\}\) to distinguish the notations between the encoder and the decoder. The following theorem shows the expected magnitude of the encoder-decoder’s model update \(||\Delta F_{ed}||_2\) satisfies:

\[
||\Delta F_{ed}||_2 = O\left( \sum_{j=1}^{M} \frac{v_{d,3j-1} w_{d,3j-1}}{\alpha_d} \sum_{i=1}^{2N} \frac{\sqrt{v_i^2 + w_i^2}}{\alpha_e} ||\theta_{ei}^* - \theta_{ei}||_2 \right)
\]

\[
+ \sum_{j=1}^{M} \frac{\sqrt{v_{dj}^2 + w_{dj}^2}}{\alpha_d} ||\theta_{dj}^* - \theta_{dj}||_2
\]

(2)

The vanilla encoder-decoder model satisfies that all of \(\{\alpha_e, \alpha_d, v_{ei}, w_{ei}, v_{di}, w_{di}\}\) equal to 1, so we have \(||\Delta F_{ed}||_2 = O(M \sum_{i=1}^{2N} ||\theta_{ei}^* - \theta_{ei}||_2 + \sum_{j=1}^{3M} ||\theta_{dj}^* - \theta_{dj}||_2\). It indicates the similar accumulative effect which leads to fast growth of the magnitude regarding the model depth (see Fig. 4). Furthermore, the cross-attention propagates the magnitude from the encoder to the decoder, which explains why the decoder is more unstable than the encoder [20].

C. Derivation for DeepNorm and the Initialization

We show that the expected model updates for DeepNet can be bounded by a constant with proper parameters \(\alpha\) and \(\beta\). Our analysis is based on SGD update, and we empirically verify it works well for Adam optimizer [29]. We provide the analysis on the encoder-decoder architecture, which can be naturally extended to encoder-only and decoder-only models in the same way. Analogous to Zhang et al. [17], we set our goal for the model update as follows:

**GOAL:** \(F_{ed}(x, y, \theta_e, \theta_d)\) is updated by \(\Theta(\eta)\) per SGD step after initialization as \(\eta \to 0\). That is \(||\Delta F_{ed}||_2 = \Theta(\eta)\) where \(\Delta F_{ed} = F_{ed}(x, y, \theta_e - \eta \frac{\partial F}{\partial \theta_e}, \theta_d - \eta \frac{\partial F}{\partial \theta_d}) - F_{ed}(x, y, \theta_e, \theta_d)\).

For SGD optimizer, the update of each decoder layer \(||\theta_{di}^* - \theta_{di}||_2\) equals to \(\eta \frac{\partial F_e}{\partial \theta_{di}}\) [27]. Xiong et al. [27] proved that Post-LN decreases the magnitude of backpropagating error signal, so we have \(||\frac{\partial F}{\partial \theta_{di}}||_2 \leq ||\frac{\partial F}{\partial G_{dl,3M}}||_2\). With \(||\frac{\partial F}{\partial \theta_{dl,3M}}||_2 \equiv \frac{||G_{dl,3M}||_2}{\alpha_d}\) and the assumption \(||\frac{\partial F}{\partial \theta_e}||_2 = O(1)\), the second term of (2) can be bounded as:

\[
\frac{3M}{\alpha_d} \sum_{j=1}^{3M} \frac{\sqrt{v_{dj}^2 + w_{dj}^2}}{\alpha_d} ||\theta_{dj}^* - \theta_{dj}||_2
\]

\[
\leq \eta \frac{\partial L}{\partial F} ||\frac{\partial F}{\partial \theta_{dl,3M}}||_2 \sum_{j=1}^{3M} \frac{\sqrt{v_{dj}^2 + w_{dj}^2}}{\alpha_d}
\]

\[
\Theta \equiv 3\eta M \frac{v_{d}^2 + w_{d}^2}{\alpha^2_d}
\]

(3)

(4)

There are multiple schemes to bound (4) by \(\Theta(\eta)\). In order to balance the effect of residual connections and the initialization, we set \(\alpha_e^2 = (3M)^\frac{1}{2}, v_{ei}^2 + w_{ei}^2 = (3M)^\frac{1}{2}\) and \(v_d = w_d = \beta_d\) due to symmetry, that is \(\alpha_d = (3M)^\frac{1}{2}, \beta_d = (12M)^\frac{1}{2}\). Similarly, we use \(v_c = w_c = \beta_c = 0.87(N^4 M)^\frac{1}{8}\), \(\alpha_e = 0.81(N^4 M)^\frac{1}{8}\) to bound the first term in (2). Detailed derivation is shown in Appendix C, available online.

In comparison with Post-LN, we visualize the model updates for DeepNet on IWSLT-14 De-En translation data set at the early training stage. Fig. 4 shows that the model update of DeepNet is nearly constant, while the model update of Post-LN is exploding. Following Hao et al. [30], we further visualize the loss landscape and trajectory of the optimization of vanilla
Fig. 5. Loss landscape and trajectory of DeepNet (a)–(c) and vanilla Post-LN (d)–(f) at the early stage of training. The visualization is conducted on 64-128-2 tiny Transformers with varying depth.

Post-LN and DeepNet with varying model depth. Fig. 5 presents that the loss landscape of vanilla Post-LN is less smooth with the increasing model depth, while our model tends to have consistent smoothness across different depth. Besides, vanilla Post-LN is easier to be stuck in a spurious local optima, which verifies our analysis in Section II.

In summary, we apply our approach as follows:

**Encoder-decoder architecture**
1) Apply standard initialization (e.g., Xavier initialization) for each encoder and decoder layer.
2) For encoder layers, scale the weights of feed-forward networks as well as the value projection and the output projection of attention layers by $0.87(N^4 M)^{-\frac{1}{4}}$, and set the weight of residual connections as $0.81(N^4 M)^{\frac{1}{4}}$.
3) For decoder layers, scale the weights of feed-forward networks as well as the value projection and the output projection of attention layers by $(12M)^{-\frac{1}{4}}$, and set the weight of residual connections as $(3M)^{\frac{1}{4}}$.

The derivation of encoder-only (such as BERT) and decoder-only architectures can be conducted in the same way (see Appendix B, available online). We summarize the steps as follows:

**Encoder-only (or decoder-only) architecture**
1) Apply standard initialization (e.g., Xavier initialization) for each layer.
2) For each layer, scale the weights of feed-forward networks as well as the value projection and the output projection of attention layers by $(8N)^{-\frac{1}{4}}$ (or $(8M)^{-\frac{1}{4}}$), and set the weight of residual connections as $(2N)^{\frac{1}{4}}$ (or $(2M)^{\frac{1}{4}}$).

We first introduce the architecture of DeepNet for Pre-LN. Then we estimate the expected magnitude of model update. Moreover, we show that the model update of Pre-LN-style DeepNet grows logarithmically as the depth increases, which can also be bounded independent of depth with our proposed initialization.

**A. Architecture**

For DeepNet, we introduce the extra normalization inside each sublayer to ease the explosion of activation during training. Specially, for the multihead attentions, the layer normalization modules are before the $qkx$ projection and the output projection, which can be formulated as:

$$Q, K, V = W^Q \text{LN}(x), W^K \text{LN}(x), W^V \text{LN}(x)$$  \hspace{0.5cm} (5)

$$\text{MSA}(x) = x + W^O \text{LN}(\text{Attention}(Q, K, V))$$  \hspace{0.5cm} (6)

where $W^Q$, $W^K$, $W^V$, and $W^O$ are the parameters of the multihead self-attention. For the feed-forward network, we place the normalizations before the input projection and the output projection, which are written as:

$$\text{FC}_1(x) = W^1 \text{LN}(x)$$  \hspace{0.5cm} (7)

$$\text{FC}_2(x) = W^2 \text{LN}(x)$$  \hspace{0.5cm} (8)

$$\text{FFN}(x) = \text{FC}_2(\phi(\text{FC}_1(x)))$$  \hspace{0.5cm} (9)

where $W^1$ and $W^2$ are parameters of the feed-forward layers, and $\phi$ is the non-linear activation function.

**B. Expected Magnitude of Model Update**

Based on the framework before, we study the magnitude of DeepNet for Pre-LN with an $N$-layer encoder under SGD update. With Lemma 1, the query and key projection do not change the bound of expected magnitude of attention update. Similarly, we denote the parameters of the encoder $\theta$, as $\{v_1, w_1\}_{l=1}^L$, where $w_l$ and $v_l$ denote the scale of input and output projection of FFN, or value and output projection of attention module. We set the scale of shortcut $\alpha$ as 1 to prevent the exponential accumulation of model update along residual shortcuts. Above all, we have the following theorem to characterize the expected model update of
Given an $l \times w \times v$ equals to 2 is learning rate, $v$ grows $v = \sum n=1, k=2 \frac{v^2_n}{v^2_k}$ satisfies:

$$\Delta F = O \left( \eta \left( \frac{\sum_{L=1}^{L} \frac{1 + \frac{v^2_n}{w^2_l}}{w^2_l} + \sum_{L=1}^{L} \frac{1 + \frac{v^2_n}{w^2_l}}{w^2_l} \sum_{n=1}^{L} \frac{v^2_n}{v^2_k} \sum_{k=1}^{L} \frac{v^2_n}{v^2_k} \right) \right) \right)

$$

where $\eta$ is learning rate, $L$ equals to 2N.

If we apply standard initialization (e.g., Xavier initialization) for each sublayer, the output can preserve the variance of input. Therefore, $v$ and $w$ can be estimated as 1 at the beginning of training. With Theorem 4, we have $\left| \Delta F \right| = O(\log L)$. It shows that the expected magnitude of model update for DEEPMET grows logarithmically as the depth increases, which is much smaller than that of vanilla Post-LN. It indicates that DEEPMET is easier to be optimized and can be scaled up to extremely deep models.

C. Derivation

Furthermore, we demonstrate that the expected model update of DEEPMET can be further bounded with proper initialization. The detailed derivation can be found in Appendix A.4, available online. We adopt $v = w = \beta = \sqrt{\log L}$ to bound the model update independent of the depth. In summary, we apply our initialization as follows:

1) Apply standard initialization (e.g., Xavier initialization) for each layer.
2) For each layer, scale the weights of feed-forward networks as well as the value projection and the output projection of attention layers by $\sqrt{\log 2N}$ (or $\sqrt{\log 2N}$).

V. NEURAL MACHINE TRANSLATION

We verify the effectiveness of DEEPMET on the popular machine translation benchmarks, including IWSLT-14 German-English (De-En), WMT-17 English-German (En-De), WMT-14 English-German (En-De) and WMT-14 English-French (En-Fr) data set. We compare our method with multiple state-of-the-art deep Transformer models, including DLCL [19], NormFormer [15], ReZero [20], R-Fixup [17], T-Fixup [18], DS-init [16], and Admin [20]. We reproduce the baselines with their open-source code, and set the hyper-parameters the same for a fair comparison.

We use BLEU as the evaluation metric for all experiments. Besides, we adopt the in-built BLEU scripts of Fairseq to evaluate all models. Tables I and II reports the results of the baselines and DEEPMET on WMT-17 En-De, WMT-14 En-De and WMT-14 En-Fr translation data set, respectively. According to their LNs, the baselines are grouped into three categories: Pre-LN, Post-LN, and No-LN. All the compared models are base-size with different depths.

| Models            | LN     | 6L-6L. | 18L-18L | 50L-50L | 100L-100L |
|-------------------|--------|--------|---------|---------|-----------|
| Vanilla Post-LN [1] | Post-LN | 28.1   | diverged |         |           |
| DS-Init [16]      | Post-LN | 27.9   | diverged |         |           |
| Admin [20]        | Post-LN | 27.9   | 28.8    | diverged|           |
| ReZero [21]       | No-LN  | 26.9   |         |         |           |
| R-Fixup [17]      | No-LN  | 27.5   | 28.4    | 27.7    | diverged  |
| T-Fixup [18]      | No-LN  | 27.5   | 28.4    | 27.9    | diverged  |
| Vanilla Pre-LN [1] | Pre-LN | 27.0   | 28.1    | 28.0    | 27.4      |
| DLCL [19]         | Pre-LN | 27.4   | 28.2    |         |           |
| NormFormer [15]   | Pre-LN | 27.0   | 28.3    | 27.8    |           |

DEEPMET (ours) DEEPNORM 27.8 28.8 29.0 28.9

AI-ML refers to 4-layer encoder and 8-layer decoder.

We leave it as the future work. In contrast, DEEPMET alleviates the problem by using Post-LN, and outperforms all the Pre-LN baselines.
TABLE II
BLEU SCORES ON THE WMT14 EN-DE AND WMT14 EN-FR TEST SET FOR DIFFERENT MODELS WITH VARYING DEPTH

| Models       | LN  | WMT14 En-De 6L-6L | WMT14 En-Fr 6L-6L | WMT14 En-De 18L-18L | WMT14 En-Fr 18L-18L |
|--------------|-----|-------------------|-------------------|---------------------|---------------------|
| T-Fixup [18] | No-LN | 26.4              | 39.8              | 28.0                | 41.9                |
| Vanilla Post-LN [1] | Post-LN | 27.4              | 39.6              | diverged            | diverged            |
| Admin [20]   | Post-LN | 27.4              | 39.4              | 28.4                | 42.4                |
| Vanilla Pre-LN [1] | Pre-LN | 26.6              | 39.6              | 27.8                | 41.8                |
| NormFormer [15] | Pre-LN | 27.2              | 39.7              | 27.9                | 42.1                |
| **DEEPNet (ours)** | **DEEPNorm** | **27.3**          | **39.9**          | **28.7**            | **42.4**            |

AL-BL refers to A-layer encoder and B-layer decoder.

**Convergence with varying depth:** We vary the depths of the models from 10L-10L to 100L-100L with an interval of 10 layers. All experiments are conducted with mixed precision training, except ReZero. Fig. 6 shows the results on the IWSLT-14 data set. We train the models for 8,000 steps because we find most divergence occurs at the beginning of optimization. Overall, **DEEPNet** is stable from shallow to deep. It converges fast, achieving over 30 BLEU in only 8,000 steps while most of the baselines do not. Moreover, the performance keeps improving as the model goes deeper.

**Large learning rate, batch size, and hidden dimension:** We further scale **DEEPNet** to larger learning rate, batch size, and hidden dimension, respectively. For each experiment, we only change one hyperparameter with the others fixed. Fig. 7 reports the loss curves on the WMT-17 validation set. It shows that **DEEPNet** can be trained without difficulty in all the largest settings. The loss of **DEEPNet** with 1024 hidden size increases after 10K steps because of overfitting. Besides, it indicates that **DEEPNet** can benefit from the larger settings, resulting in faster convergence and lower validation loss.

We conduct experiments on the large-scale multilingual machine translation, which is a good testbed for large models. We first use OPUS-100 corpus [33] to evaluate our model. OPUS-100 is an English-centric multilingual corpus covering 100 languages, which is randomly sampled from the OPUS collection. We scale **DEEPNet** up to 1,000 layers. The model has a 500-layer encoder, a 500-layer decoder, 512 hidden size, 8 attention head, and 2,048 dimensions of feed-forward layers. More details can be found in the Appendix, available online.

Table III summarizes the results of **DEEPNet** and the baselines. It shows that increasing the depth can significantly improve the translation quality of NMT: the baseline of 48 layers...
achieves a gain of 3.2 points on average over the 12-layer model. DeepNet can successfully scale up the depth to 1,000 layers, outperforming the baseline by an improvement of 4.4 BLEU. It is noted that DeepNet is only trained for 4 epochs, and the performance can be further improved given more computation budgets.

VI. MASSIVELY MULTILINGUAL NEURAL MACHINE TRANSLATION

Scaling law in terms of depth: We train DeepNet of [12, 20, 100, 200, 1000] layers on the OPUS-100 data set. For the evaluation, we report the case-sensitive detokenized BLEU using sacreBLEU [34] for the results of OPUS-100.\(^2\) Fig. 8 illustrates the scaling curve. Compared with bilingual NMT, multilingual NMT benefits more from scaling the depth of the model because of its hunger in model capacity. We observe logarithmic growth of the BLEU score for multilingual NMT, and the scaling law can be written as:

\[
L(d) = A \log(d) + B
\]

where \(d\) is the depth, and \(A, B\) are the constants regarding the other hyper-parameters.

Comparison given similar training FLOPs: Following [35], [36], the training FLOPs can be estimated as \(6N D\), where \(N\) and \(D\) denote the parameters of the model and the size of training data, respectively. Therefore, we train DeepNet of a 48-layer encoder layers, a 48-layer decoder and 512 hidden dimension on the OPUS-100 data set, while the baseline [1] has a 12-layer encoder, a 12-layer decoder and 1024 hidden dimension. Given the similar training FLOPs, all models are trained with 50K steps and the same batch size. The other hyperparameters are detailed in Appendix D, available online.

Table IV shows that the deep and narrow DeepNet outperforms the shallow and wide baseline by a gain of 0.6 BLEU on the test set of OPUS-100 data set, indicating that deepening the model is a more promising direction given the similar training FLOPs.

Comparison with the asymmetric encoder-decoder: We present the comparison of the asymmetric and symmetric encoder-decoder architecture in Table IV. We train DeepNet with a 90-layer encoder and a 6-layer decoder on the OPUS-100 data set. As shown in Table IV, the symmetric architecture (48L-48 L) outperforms the asymmetric architecture (90L-6 L) by a gain of 0.5 BLEU on the test set. It shows that a shallow decoder leads to the degradation of performance on multilingual machine translation, especially for En → X translation directions.

More data and language directions: To explore the limits of DeepNet on multilingual NMT, we then scale up the training data by using CCMatrix [37]. We also expand the data from CCAligned [38], OPUS [33], and Tatoeba\(^3\) to cover all languages of Flores101 evaluation sets. The final data consists of 102 languages, 1932 directions, and 12B sentence pairs. With the data, we train DeepNet with a 100-layer encoder, 100-layer decoder, 1,024 hidden dimension, 16 heads, and 4,096 intermediate dimension of feed-forward layers. Following [35], [36], the training FLOPs can be estimated as 5.2 ZFLOPs, resulting in up to 18 days on 128 TESLA V100-32 GB GPUs. More details can be found in the Appendix D.4, available online.

We compare DeepNet with the state-of-the-art multilingual NMT model M2M-100 [24]. M2M-100 has a 24-layer encoder, a 24-layer decoder, and 4,096 hidden size, resulting in up to 12B parameters. Compared with M2M-100, DeepNet is deep and narrow with only 3.2B parameters. For a fair comparison, we generate the model with beam size 5 and length penalty 1.

Following M2M-100 [24], we evaluate the models on several multilingual translation evaluation data sets, including WMT [39], [40], [41], [42], OPUS [33], TED [43], and Flores [44]. The language pairs from the WMT data set are English-centric. There are 10 languages including English, and most of them are high-resource. For the OPUS data set, we select the non-English directions from the test set, which has

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\(^2\)BLEU+case.mixed+lang.\{src\}-\{tgt\}+numrefs.1+smooth.exp+tok.13a+
version.1.4.14

\(^3\)https://tatoeba.org/en/
TABLE IV
COMPARISON FOR DEEPNET AND THE BASELINE GIVEN THE SIMILAR TRAINING FLOPS ON THE OPUS-100 TEST SETS

| Models         | # Layers | # Params | X->En | En->X | Avg  |
|----------------|----------|----------|-------|-------|------|
| Post-LN [1]    | 12L-12L  | 610M     | 33.1  | 28.9  | 31.0 |
| DEEPNET (ours) | 90L-6L   | 480M     | 33.6  | 28.6  | 31.1 |
|                | 48L-48L  |          | 33.7  | 29.5  | 31.6 |

All models are trained with the same batch size and 50K steps. AL-8L refers to A-layer encoder and B-layer decoder.

TABLE V
BLEU SCORES FOR DEEPNET AND M2M-100 ON VARIOUS EVALUATION SETS

| Models     | # Layers | # Params | WMT | OPUS | TED | Flores |
|------------|----------|----------|-----|------|-----|--------|
| M2M-100 [24] | 48       | 12B      | 31.9| 18.4 | 18.7| 13.6   |
| DEEPNET (ours) | 200 | 3.2B | 33.9| 23.0 | 20.1| 18.6   |

TABLE VI
RESULTS ON THE GLUE DEVELOPMENT SET

| Models       | LR     | MNLI   | QNLI  | QQP  | SST  | CoLA | MRPC | STS  | Avg  |
|--------------|--------|--------|-------|------|------|------|------|------|------|
| Transformer  [1] | 5e-4   | 86.7/86.7 | 92.2  | 91.0 | 93.4 | 59.8 | 86.4 | 89.4 | 85.7 |
|              | 1e-3   |         |       |      |      |      |      |      |      |
| DEEPNET (ours) | 1e-3   | 86.6/86.6 | 92.8  | 90.6 | 93.7 | 60.4 | 90.2 | 90.1 | 86.4 |

VII. MASKED LANGUAGE MODELING

We compare DEEPNET with Transformer [1] on masked language modeling [2], [45]. For a fair comparison, we pre-train DEEPNET and the baselines on the English Wikipedia and the Bookcorpus [45] with 12 layers, 768 hidden dimensions, and 3072 FFN dimensions. More details regarding hyperparameters can be found in the Appendix, available online.

We search the pre-training learning rate among {5e-4, 1e-3}, and choose the largest one that can converge. We fine-tune the models on the GLUE [46] benchmarks. Table VI demonstrates the results of DEEPNET and the baselines. It shows that our model has better performance and training stability than the strong baselines with a gain of average 0.7 points.

VIII. CAUSAL LANGUAGE MODELING

We implement DEEPNET on causal language modeling, which is the pre-training task for recent large language models (e.g., GPT [5], [47], LLaMA [32], [48], etc). We start with a model that has the same configuration as GPT-3 Medium (350 M), and further scale its depth from 24 L to 48 L and 72 L. All models are trained on an English-language corpus, which is a subset of the data from [45] and the English portion of CC100 corpus. We adopt the GPT-2 tokenizer [4] to preprocess the data. The other training hyperparameters are detailed in the Table 22 of Appendix, available online.

We compare DEEPNET with GPT-2 [4] and Normformer [15]. Normformer is a state-of-the-art architecture for causal language modeling. For a fair comparison, we reproduce the results of our model and the baselines under the same setting. We evaluate their performance of in-context learning. Following the previous work [5], we choose Winogrande [49], Winograd [50], Storycloze [51], and Hellaswag [52] as the benchmark.

Table VII summarizes the results in the zero-shot setting. It shows that DEEPNET achieves significant improvements over both GPT-2 and Normformer across different scales. Besides, DEEPNET tolerates a larger learning rate than the baselines, indicating that our model is more stable in optimization. This allows DEEPNET to further scale up without pain. Tables VIII and IX report the results in the few-shot setting. DEEPNET is also better at few-shot learning than the baselines across four data sets, proving the effectiveness of DEEPNET on causal language modeling.

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TABLE VII
Zero-Shot Results for DeepNet and the Baselines (WGGe: Winograd, WG: Winograd, SC: Storycloze, and HS: Hellaswag Data Set)

| Models            | # Layers | LR  | WGe | WG  | SC  | HS  | Avg  |
|-------------------|----------|-----|-----|-----|-----|-----|------|
| GPT-2 [4]         | 2L       | 5e-4| 55.2| 65.3| 70.8| 44.8| 59.0 |
| GPT-2 [4]         | 1e-3     |     |     |     |     |     |      |
| Normformer [15]   | 24L      | 5e-4| 54.3| 61.3| 72.0| 45.9| 60.1 |
| Normformer [15]   | 1e-3     |     |     |     |     |     |      |
| DeepNet (ours)    | 1e-3     |     |     |     |     |     |      |

| Models            | # Layers | LR  | WGe | WG  | SC  | HS  | Avg  |
|-------------------|----------|-----|-----|-----|-----|-----|------|
| GPT-2 [4]         | 48L      | 5e-4| 57.3| 67.0| 74.0| 48.0| 61.6 |
| Normformer [15]   | 1.2e-3   |     |     |     |     |     |      |
| DeepNet (ours)    | 1.2e-3   |     |     |     |     |     |      |
| GPT-2 [4]         | 72L      | 5e-4| 58.0| 70.9| 75.7| 51.7| 64.1 |
| Normformer [15]   | 1.2e-3   |     |     |     |     |     |      |
| DeepNet (ours)    | 1.2e-3   |     |     |     |     |     |      |

TABLE VIII
One-Shot Results for DeepNet and the Baselines (WGGe: Winograd, WG: Winograd, SC: Storycloze, and HS: Hellaswag Data Set)

| Models            | # Layers | LR  | WGe | WG  | SC  | HS  | Avg  |
|-------------------|----------|-----|-----|-----|-----|-----|------|
| GPT-2 [4]         | 2L       | 5e-4| 54.4| 66.7| 71.0| 44.8| 59.2 |
| GPT-2 [4]         | 1e-3     |     |     |     |     |     |      |
| Normformer [15]   | 24L      | 5e-4| 54.0| 67.4| 72.1| 45.6| 59.8 |
| Normformer [15]   | 1e-3     |     |     |     |     |     |      |
| DeepNet (ours)    | 1e-3     |     |     |     |     |     |      |
| GPT-2 [4]         | 48L      | 5e-4| 56.0| 69.5| 74.2| 48.5| 62.1 |
| Normformer [15]   | 5e-4     |     |     |     |     |     |      |
| DeepNet (ours)    | 1.2e-3   |     |     |     |     |     |      |
| GPT-2 [4]         | 72L      | 5e-4| 56.9| 71.2| 76.0| 52.2| 64.1 |
| Normformer [15]   | 5e-4     |     |     |     |     |     |      |
| DeepNet (ours)    | 1.2e-3   |     |     |     |     |     |      |

TABLE IX
Four-Shot Results for DeepNet and the Baselines (WGGe: Winograd, WG: Winograd, SC: Storycloze, and HS: Hellaswag Data Set)

| Models            | # Layers | LR  | WGe | WG  | SC  | HS  | Avg  |
|-------------------|----------|-----|-----|-----|-----|-----|------|
| GPT-2 [4]         | 2L       | 5e-4| 54.0| 67.7| 69.8| 44.6| 59.0 |
| GPT-2 [4]         | 1e-3     |     |     |     |     |     |      |
| Normformer [15]   | 24L      | 5e-4| 54.3| 70.2| 71.4| 45.9| 60.5 |
| Normformer [15]   | 1e-3     |     |     |     |     |     |      |
| DeepNet (ours)    | 1e-3     |     |     |     |     |     |      |
| GPT-2 [4]         | 48L      | 5e-4| 57.7| 71.2| 73.8| 48.7| 62.9 |
| Normformer [15]   | 5e-4     |     |     |     |     |     |      |
| DeepNet (ours)    | 1.2e-3   |     |     |     |     |     |      |
| GPT-2 [4]         | 72L      | 5e-4| 57.5| 73.3| 76.1| 52.4| 64.8 |
| Normformer [15]   | 5e-4     |     |     |     |     |     |      |
| DeepNet (ours)    | 1.2e-3   |     |     |     |     |     |      |

IX. Masked Image Modeling

We pretrain DeepNet under masked image modeling framework (BEiT; [53], [54]), and then fine-tune the model on various downstream vision tasks by appending lightweight task layers. Specifically, we encourage DeepNet to reconstruct corresponding discrete visual tokens [54], based on the corrupt input images.

We compare DeepNet with the vanilla ViT [31]. All models are pretrained on the ImageNet-1k [55] with 300 epochs schedule under the same settings for a fair comparison. After that, we fine-tune them on ImageNet-1k for the image classification and on ADE20k [56] for the semantic segmentation. Further, we evaluate the robustness of all fine-tuned models on various ImageNet variants, namely ImageNet-Adversarial [57], ImageNet-Rendition [58] and ImageNet-Sketch [59]. We summarize the results of those vision tasks in Table X. The hyperparameters are detailed in Appendix, available online.

Table X shows that DeepNet surpasses the vanilla ViT by 0.4% and 0.6% for ViT-Base and ViT-Large on the validation set of ImageNet, respectively. Moreover, DeepNet outperforms the baseline by a significant margin across three ImageNet variants.
TABLE X
RESULTS ON VISION TASKS

| Models                        | # Layers | ADE20k | ImageNet Adversarial | ImageNet Rendition | ImageNet Sketch | Avg.  |
|-------------------------------|----------|--------|----------------------|--------------------|-----------------|-------|
| ViT [31]                      | 12L      | 51.4   | 84.5                 | 45.9               | 55.6            | 42.2  |
| **DEEPNET (ours)**            |          |        |                      |                    |                 |       |
|                               | 52.2     | 84.9   | 48.9                 | 57.7               | 43.9            | 58.9  |
| ViT [31]                      | 24L      | 54.2   | 86.2                 | 60.1               | 63.2            | 48.5  |
| **DEEPNET (ours)**            |          |        |                      |                    |                 |       |
|                               | 54.6     | 86.8   | 65.4                 | 67.5               | 52.0            | 67.9  |

We report top-1 accuracy on ImageNet and its variants, and mIoU metric on ADE20k for semantic segmentation. We compare both ViT-Base (12L) and ViT-Large (24L).

![Graph showing BLEU scores](image-url)

**Fig. 9.** BLEU scores of DEEPNET on the test set of WMT-14 En-Fr data set for different scales of shortcut (Left) and initialization (Right). Note that $\alpha^*$ and $\beta^*$ denote the parameters of DEEPNORM. All models are trained with an 18-layer encoder and 18-layer decoder.

TABLE XI
ABLATIONS FOR DEEPNORM AND ITS INITIALIZATION ON WMT-14 EN-FR TEST SET

| Models                        | # Layers | BLEU   |
|-------------------------------|----------|--------|
| DeepNet                       | 36L      | 42.4   |
| - DeepNORM                    |          | diverged |
| - Initialization              |          | 42.2   |

By appending the UperNet [60] task layer, we conduct semantic segmentation experiments on ADE20k. For ViT-Base models, DEEPNET achieves a gain of 0.8% mIoU compared with the vanilla ViT. For ViT-Large models, DEEPNET can boost the performance to 54.6%.

X. ABLATION STUDY

In this section, we present the ablation study of DEEPNET on the WMT-14 English-French (En-Fr) data set. All models are trained with an 18-layer encoder, an 18-layer decoder and 512 hidden dimensions for 100K steps. The hyperparameters are detailed in the Appendix, available online. We report the BLEU scores of all models on the test set.

First we ablate the effect of DEEPNORM and its initialization. Table XI shows that removing the initialization leads to the degradation of performance. 0.2 BLEU dropped compared with DEEPNET. Besides, removing DEEPNORM results in the divergence.

Moreover, we ablate different values of shortcut scale $\alpha$ and initialization scale $\beta$ of DEEPNORM. Let $\alpha^*$ and $\beta^*$ denote the parameters for DEEPNORM. We set the scale of shortcut as $\alpha^*$ and vary $\beta$ from $\{0.25, 0.5, 1, 2, 4\} \beta^*$. Then we set the scale of initialization as $\beta^*$ and vary $\alpha$ from $\{0.25, 0.5, 1, 2, 4\} \alpha^*$. Fig. 9 shows that small shortcut scale and large initialization scale results in the instability of the training, while large shortcut scale and small initialization scale tends to undermine the performance. Therefore, in this work, we use $\alpha$ and $\beta$ of similar magnitude to achieve the balance between good performance and stable training.

XI. RELATED WORK

Transformers have achieved success across many fields, including machine translation [1], [61], language modelling [2], [4], [5], [45], speech recognition [62], vision pre-training [31], [53], [54] and vision-language pre-training [63]. Despite their great success, the Transformers suffer a lot from the instability of their optimization, which increases the cost of the training for large-scale models. Most successful implementations involve warmup stage, Adam optimizer and layer normalization.

There are a lot of efforts to understand the effect of these components and improve the stability of Transformers. For Post-LN Transformers, Liu et al. [64] claimed that the necessity of warmup stage comes from reducing large variance of Adam optimizer at the early stage. They further proposed RAdam to rectify the variance of the adaptive learning rate. Zhang et al. [16] showed that a depth-scaled initialization can reduce the output...
variance of residual connections to ease gradient vanishing through layer normalization. Liu et al. [20] argued that the gradient vanishing of decoder is eased by Adam, and heavy dependency on Post-LN’s residual branches amplifies small parameter perturbations, leads to significant disturbances in the model output. Wang et al. [19] adopted densely connected layers to train deep Transformer for machine translation.

Except for Post-LN Transformers, Xiong et al. [27], Wang et al. [19] and Nguyen et al. [14] empirically validated that Pre-LN Transformers are easier to be optimized, and the warmup stage can be safely removed. Xiong et al. [27] found that warmup stage also helps quiet a lot for other optimizer (e.g. Stochastic Gradient Descent). They further proved that for Post-LN Transformers, the gradients’ scale in deep layers is larger. Thus they argued that explosive gradients in deep layers of Post-LN require warmup stage to stabilize. Ding et al. [65] proposed the precision bottleneck relaxation and sandwich-LN to stabilize the training. Normformer [15] introduced head-scaled attention mechanism and extra normalization to improve the performance and speed up training for language modeling.

Another line of research aims to train LayerNorm-free Transformers. Bachlechner et al. [21] introduced ReZero, which removed layer normalization and set the weights of residual branches as zero. ReZero successfully trained very deep Transformer and achieved faster training and better performance for language modeling. Zhang et al. [17] first showed that a deep residual network with CNN, MLP blocks can be successfully trained without normalization. They proposed a weight initialization named Fixup to constraint explosive variance of model’s update, and added extra layers to preserve model’s capability. Inspired by this work, Huang et al. [18] further analysed the magnitude of attention module and proposed a weight initialization named T-Fixup for deep LayerNorm-free Transformer. With analysis framework of T-Fixup [18], Xu et al. [26] proposed a data-dependent initialization strategy for vanilla and relation-aware Transformer on pre-trained encodings.

XII. CONCLUSION

We improve the stability of Transformer and successfully scale it to 1,000 layers. This is achieved by our DEEPPNET with a novel normalization function called DEEPPNORM. It has theoretical justification to stabilize the optimization with a constant upper bound for model updates. Extensive experimental results verify the effectiveness of our methods across various tasks, including machine translation, language modeling (i.e., BERT, GPT) and vision pre-training (i.e., BEiT), which makes DEEPPNET a promising option for scaling up any Transformer models. In the future, we will extend DEEPPNET to support more diverse tasks, e.g., protein structure prediction [66].

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**Hongyang Wang** received the BE degree from the School of Computer Science and Technology, University of Science and Technology of China, Hefei, China, in 2022. He is currently working toward the PhD degree with the School of Computer and Control Engineering, University of Chinese Academy of Sciences, Beijing, China. His research interests include deep learning, natural language processing, and computer vision.

**Shuming Ma** received the bachelor’s and master’s degrees from Peking University, with a focus on natural language processing. He is a senior researcher with Microsoft Research Asia. Before joining MSR, in 2019. His research interests are large-scale language model pre-training and multilingual NLP. He has published 30+ papers at top-tier conferences (e.g. ICML, ACL, EMNLP, NAACL).

**Li Dong** received the PhD degree from the School of Informatics at University of Edinburgh, in 2019. He is a principal researcher with Microsoft Research Asia, working on multimodal learning, and human language technology.
Shaohan Huang received the BS and MS degrees from Beihang University, Beijing, China, in 2014 and 2017, respectively. He is currently a senior researcher with Microsoft Research Asia, Beijing. His current research interests include deep learning and natural language processing.

Dongdong Zhang is a principal researcher with Microsoft Research Asia. His research interests are neural machine translation, large-scale language model pre-training, multilingual generation, etc.

Furu Wei received the BE and PhD degrees from the Department of Computer Science, Wuhan University, Wuhan, China, in 2004 and 2009, respectively. He is currently a partner research manager with Microsoft Research Asia, Beijing, China, where he is leading the Natural Language Processing group and overseeing the team’s research on Foundation Models (across tasks, languages and modalities) and AGI, NLP, MT, Speech, and Multimodal AI.