UniDrop: A Simple yet Effective Technique to Improve Transformer without Extra Cost

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Abstract

Transformer architecture achieves great success in abundant natural language processing tasks. The over-parameterization of the Transformer model has motivated plenty of works to alleviate its overfitting for superior performances. With some explorations, we find simple techniques such as dropout, can greatly boost model performance with a careful design. Therefore, in this paper, we integrate different dropout techniques into the training of Transformer models. Specifically, we propose an approach named UniDrop to unite three different dropout techniques from fine-grain to coarse-grain, i.e., feature dropout, structure dropout, and data dropout. Theoretically, we demonstrate that these three dropouts play different roles from regularization perspectives. Empirically, we conduct experiments on both neural machine translation and text classification benchmark datasets. Extensive results indicate that Transformer with UniDrop can achieve around 1.5 BLEU improvement on IWSLT14 translation tasks, and better accuracy for the classification even using strong pre-trained RoBERTa as backbone.

1 Introduction

In recent years, Transformer (Vaswani et al., 2017) has been the dominant structure in natural language processing (NLP), such as neural machine translation (Vaswani et al., 2017), language modeling (Dai et al., 2019) and text classification (Devlin et al., 2019; Liu et al., 2019). To further improve the model performance, there has been much effort in designing better architectures or introducing external knowledge into Transformer models (Wu et al., 2019; Lu et al., 2019; Kitaev et al., 2020; Ahmed et al., 2017; Hashemi et al., 2020), which increases computational costs or requires extra resources.

Despite the effectiveness of above strategies, the over-parameterization and overfitting is still a crucial problem for Transformer. Regularization methods such as weight decay (Krogh and Hertz, 1992), data augmentation (Sennrich et al., 2016a), dropout (Srivastava et al., 2014), parameter sharing (Dehghani et al., 2018; Xia et al., 2019) are all widely adopted to address overfitting. Among these regularization approaches, dropout (Srivastava et al., 2014), which randomly drops out some hidden units during training, is the most popular one and various dropout techniques have been proposed for Transformer. For example, Fan et al. (2020a) propose LayerDrop, a random structured dropout, to drop certain layers of Transformer during training. Zhou et al. (2020) alternatively propose DropHead as a structured dropout method for regularizing the multi-head attention mechanism. Both of them achieved promising performances. One great advantage of dropout is that it is free of additional computational costs and resource requirements. Hence we ask one question: \textit{can we achieve stronger or even state-of-the-art (SOTA) results only relying on various dropout techniques instead of extra model architecture design or knowledge enhancement?}

To this end, in this paper, we propose UniDrop to integrate three different-level dropout techniques from fine-grain to coarse-grain, \textit{feature dropout, structure dropout, and data dropout}, into Transformer models. Feature dropout is the conventional dropout (Srivastava et al., 2014) that we introduced before, which is widely applied on hidden representations of networks. Structure dropout is a coarse-grained control and aims to randomly drop some entire substructures or components from the whole model. In this work, we adopt the aforementioned LayerDrop (Fan et al., 2020a) as our structure dropout. Different from the previous two dropout methods, data dropout (Iyyer et al., 2015) is performed on the input data level, which serves as a data augmentation method by randomly dropping out some tokens in an input sequence.

\* This work was done when Zhen Wu was a research intern at Microsoft Research Asia.
We first theoretically analyze different regularization roles played by the three dropout techniques, and we show they can improve the generalization ability from different aspects. Then, we provide empirical evaluations of the UniDrop approach. We conduct experiments on neural machine translation with 8 translation datasets, and text classification task with 8 benchmark datasets. On both sequence generation and classification tasks, experimental results show that the three dropouts in UniDrop can jointly improve the performance of Transformer.

The contributions of this paper can be summarized as follows:

- We introduce UniDrop, which unites three different dropout techniques into a robust one for Transformer, to jointly improve the performance of Transformer without additional computational cost and prior knowledge.

- We theoretically demonstrate that the three dropouts, i.e., feature dropout, structure dropout, and data dropout play different roles in preventing Transformer from overfitting and improving the robustness of the model.

- Extensive results indicate that Transformer models with UniDrop can achieve strong or even SOTA performances on sequence generation and classification tasks. Specifically, around 1.5 BLEU improvement on IWSLT14 translation tasks, and better accuracy for classification even using strong pre-trained model RoBERTa as backbone.

2 Background

Feature dropout (FD) and structure dropout (SD) are highly coupled with model architecture. Therefore, we briefly recap Transformer and refer the readers to Vaswani et al. (2017) for details.

As shown in Figure 1a, Transformer is stacked by several identical blocks, and each block contains two sub-layers, which are multi-head self-attention layer and position-wise fully connected feed-forward layer. Each sub-layer is followed by an AddNorm operation that is a residual connection Add (He et al., 2016) and a layer normalization LN (Ba et al., 2016).

Multi-head Attention sub-layer consists of multiple parallel attention heads, and each head maps the query $Q$ and a set of key-value pairs $K, V$ to an output through a scale dot-product attention:

$$\text{Attn}(Q, K, V) = \text{softmax}\left(\frac{QK^T}{\sqrt{d_k}}\right)V,$$  

(1)

where $d_k$ is the dimension of query and key, and $\frac{1}{\sqrt{d_k}}$ is a scaling factor. The outputs of these heads are then concatenated and projected again to result in the final values.

Position-wise Feed-Forward sub-layer applies two linear transformations with an inner ReLU (Nair and Hinton, 2010) activation:

$$\text{FFN}(x) = \max(0, xW_1 + b_1)W_2 + b_2,$$  

(2)

where $W$ and $b$ are parameters.

The output of each sub-layer is then followed with AddNorm: $\text{AddNorm}(x) = \text{LN}(\text{Add}(x))$. 

Figure 1: Transformer structure and feature dropout applied in different Transformer components.
3 UniDrop

In this section, we first introduce the details of the three different levels of dropout techniques we study, feature dropout, structure dropout and data dropout. Then we provide the theoretical analysis of these dropout methods on the regularization perspectives. Finally, we present our proposed UniDrop approach for training Transformer.

3.1 Feature Dropout

The feature dropout (FD), as a well-known regularization method, is proposed by Srivastava et al. (2014), which is to randomly suppress neurons of neural networks during training by setting them to 0 with a pre-defined probability \( p \).

In practice, dropout is applied to the output of each sub-layer by default. Besides, Transformer also contains two specific feature dropouts for multi-head attention and activation layer of feed-forward network. In this work, we also explore their effects on the performance of Transformer.

- **FD-1** (attention dropout): according to Equation (1), we can obtain attention weight matrix \( A = QK^\top \) towards value sequence \( V \). Our FD-1 is applied to the attention weight \( A \).

- **FD-2** (activation dropout): FD-2 is employed after the activation function between the two linear transformations of FFN sub-layer.

In addition to the above FDs for Transformer, we still find the risk of overfitting in pre-experiments. Therefore, we further introduce another two feature dropouts into the model architecture:

- **FD-3** (query, key, value dropout): FD-1 is used to improve generalization of multi-head attention. However, it is directly applied to the attention weights \( A \), where drop value \( A(i, j) \) means ignore the relation between token \( i \) and token \( j \), thus a larger FD-1 means a larger risk of losing some critical information from sequence positions. To alleviate this potential risk, we add dropout to query, key, and value before the calculation of attention.

- **FD-4** (output dropout): we also apply dropout to the output features before linear transformation for softmax classification. Specifically, when dealing with sequence-to-sequence tasks such as machine translation, we add FD-4 to the output features of the last layer in the Transformer decoder, otherwise the last layer of the Transformer encoder.

The positions of each feature dropout applied in Transformer\(^1\) are shown in Figure 1b.

3.2 Structure Dropout

There are three structure dropouts, respectively LayerDrop (Fan et al., 2020a), DropHead (Zhou et al., 2020) and HeadMask (Sun et al., 2020), which are specifically designed for Transformer.

Some recent studies (Voita et al., 2019; Michel et al., 2019) show multi-head attention mechanism is dominated by a small portion of attention heads. To prevent domination and excessive co-adaptation between different attention heads, Zhou et al. (2020) and Sun et al. (2020) respectively propose structured DropHead and HeadMask that drop certain entire heads during training. In contrast, LayerDrop (Fan et al., 2020a) is a higher-level and coarser-grained structure dropout. It drops some entire layers at training time and directly reduces the Transformer model size.

In this work, we adopt LayerDrop as the structure dropout to incorporate it into our UniDrop.

3.3 Data Dropout

Data dropout aims to randomly remove some words in the sentence with a pre-defined probability. It is often used as a data augmentation technique (Wei and Zou, 2019; Xie et al., 2020). However, directly applying vanilla data dropout is hard to keep the original sequence for training, which leads to the risk of losing high-quality training samples. To address this issue, we propose a two-stage data dropout strategy. Specifically, given a sequence, with probability \( p_k \) (a hyperparameter lies in \( (0, 1) \)), we keep the original sequence and do not apply data dropout. If data dropout is applied, for each token, with another probability \( p \) (another hyperparameter lies in \( (0, 1) \)), we will drop the token.

3.4 Theoretical Analysis

In this section, we provide theoretical analysis for feature dropout, structure dropout and data dropout, to show their different regularization effects. We first re-formulate the three dropout methods. For some probability \( p \) and layer representation \( h \in \mathbb{R}^d \) (i.e., \( h \) is the vector of outputs of some layer), we

\(^1\)We also explored other positions for feature dropout, but their performances are not so good (see Appendix A.3).
randomly sample a scaling vector $\xi \in \mathbb{R}^d$ with each independent coordinate as follows:

$$
\xi_i = \begin{cases} 
-1 & \text{with probability } p \\
\frac{p}{1-p} & \text{with probability } 1-p.
\end{cases}
$$

(3)

Here, $i$ indexes a coordinate of $\xi$, $i \in [1, \ldots, d]$. Then feature dropout can be applied by computing

$$
h_{i,d} = (1 + \xi_i) \odot h,
$$

where $\odot$ denotes element-wise product and $1 = (1, 1, \ldots, 1)^T$.

We use $F(h_{i,d}(x))$ to denote the output of a model after dropping feature from a hidden layer and $\mathcal{L}$ to denote the loss function. Similar to Wei et al. (2020), we apply Taylor expansion to $\mathcal{L}$ and take expectation to $\xi$:

$$
\mathbb{E}_\xi \mathcal{L}(F(h_{i,d}(x))) = \mathbb{E}_\xi \mathcal{L}(F((1 + \xi) \odot h(x))) \\
\approx \mathcal{L}(F(h(x)) + \frac{1}{2} \mathbb{E}_\xi (\xi \odot h(x))^T D_h^2 \mathcal{L}(x)(\xi \odot h(x))) \\
= \mathcal{L}(F(h(x)) + \frac{p}{2(1-p)} \sum_{j=1}^{d} D_{h_j \odot h_j} \mathcal{L}(x) \cdot h_j(x)^2. 
$$

(4)

where $D_h^2 \mathcal{L}$ is the Hessian matrix of loss with respect to hidden output $h$ and $D_{h_j \odot h_j} \mathcal{L}(x)$ is the $j$-th diagonal element of $D_h^2 \mathcal{L}$. Expect the original loss $\mathcal{L}(F(h(x)))$, the above formula shows that feature dropout implicitly regularize the term $\sum_{j=1}^{d} D_{h_j \odot h_j} \mathcal{L}(x) \cdot h_j(x)^2$, which relates to the trace of the Hessian.

For structure dropout, we use a 1-dim random scalar $\eta \in \mathbb{R}$ whose distribution is: $\eta = -1$ with probability $p$, and $\eta = 0$ with probability $1-p$. The structure dropout is similarly applied by computing

$$
h_{i,d} = (1 + \eta) \cdot h.
$$

For input data $x \in \mathbb{R}^m$, here $x$ is a sequence of tokens and $m$ is the sequence length, we sample a random scaling vector $\beta \in \mathbb{R}^m$ with independent random coordinates where each coordinate is identically distributed as $\eta$. The input data after drop data becomes $x_{dd} = (1 + \beta) \odot x$.

Similar to feature dropout, we can obtain that data dropout implicitly optimizes the regularized loss as follows: $\mathcal{L}_d(F(h(x))) = p \cdot x^T \nabla_x \mathcal{L}(x) + p \cdot \sum_{j=1}^{m} D_{x_j \odot x_j} \mathcal{L}(x) \cdot x_j^2$, and structure dropout implicitly optimizes the regularized loss: $\mathcal{L}_d(F(h(x))) = p \cdot h(x)^T \nabla_h \mathcal{L}(x) + p \cdot \sum_{j=1}^{m} D_{h_j \odot h_j} \mathcal{L}(x) \cdot h_j(x)h_j(x)$, where $D_{h_j \odot h_j} \mathcal{L}(x)$ is the $(i, j)$-th element in Hessian matrix $D_h^2 \mathcal{L}$.

**Interpretation** From the above analysis, we can conclude that feature dropout, structure dropout and data dropout regularize different terms of the model, and they can not be replaced by each other.

1. Because the hidden output will be normalized by layer normalization, the term $h(x)^T \nabla_h \mathcal{L}(x)$ equals to zero according to Lemma 2.4 in Arora et al. (2019). Therefore, structure dropout implicitly regularizes the term $\sum_{i,j=1}^{m} D_{h_i \odot h_j} \mathcal{L}(x)$.

2. Since $x$ is also normalized, the term $x^T \nabla_x \mathcal{L}(x)$ equals to zero according to Lemma 2.4 in Arora et al. (2019). Different from feature dropout and structure dropout, data dropout regularizes Hessian of loss with respect to input data.

Regularizing Hessian matrix with respect to both input and hidden output can improve model robustness and hence the generalization ability. We put more details in Appendix A.1.

### 3.5 UniDrop Integration

From the above theoretical analysis, the three dropout techniques are performed in different ways to regularize the training of Transformer, each with unique property to improve the model generalization. Therefore, we introduce UniDrop to take the most of each dropout into Transformer. The overview of UniDrop is presented in Figure 2.

To better view each dropout in a model forward pass, we only show a three layers of architecture in Figure 2, and each layer with one specific dropout technique. The data dropout is applied in the input layer by dropping out some word embeddings (e.g., embedding of word $t_i$ is dropped). In the middle layer, the feature dropout randomly drops several neurons in each word representations (e.g., the third neurons of word $t_{i-1}$ is dropped). The last layer is
directly dropped out through layer dropout².

4 Experiments

We conduct experiments on both sequence generation and classification tasks, specifically, neural machine translation and text classification, to validate the effectiveness of UniDrop for Transformer.

4.1 Neural Machine Translation

In this section, we introduce the detailed settings for the neural machine translation tasks and report the experimental results.

4.1.1 Datasets

We adopt the widely acknowledged IWSLT14 datasets³ with multiple language pairs, including English↔German (En↔De), English↔Romanian (En↔Ro), English↔Dutch (En↔Nl), and English↔Portuguese-Brazil (En↔Pt-br), a total number of 8 translation tasks. Each dataset contains about 170k~190k translation data pairs. The datasets are processed by Moses toolkit⁴ and byte-pair-encoding (BPE) (Sennrich et al., 2016b) is applied to obtain subword units. The detailed statistics of datasets are shown in Appendix A.2.

4.1.2 Model

We use the transformer_iwslt_de_en configuration⁵ for all Transformer models. Specifically, the encoder and decoder both consist of 6 blocks. The source and target word embeddings are shared for each language pair. The dimensions of embedding and feed-forward sub-layer are respectively set to 512 and 1024, the number of attention heads is 4. The default dropout (not our four feature dropouts) is 0.3 and weight decay is 0.0001. All models are optimized with Adam (Kingma and Ba, 2015) and the learning rate schedule is same as in Vaswani et al. (2017). The weight of label smoothing (Pereyra et al., 2017) is set to 0.1.

For the Transformer models with our UniDrop, we set all feature dropout rates to 0.1. The structure dropout LayerDrop is only applied to the decoder with rate 0.1. For the data dropout, the sequence keep rate $p_k$ and token dropout rate $p$ are respectively 0.5 and 0.2. The other settings are the same as the configuration of the baseline Transformer.

To evaluate the model performance, we use beam search (Sutskever et al., 2014) algorithm to generate the translation results. The beam width is 5 and the length penalty is 1.0. The evaluation metric is the tokenized BLEU (Papineni et al., 2002) score with multi-bleu.perl script⁶. We repeat each experiment three times with different seeds and report the average BLEU.

4.1.3 Results

Table 1 shows the BLEU results of the Transformer baselines and models with different dropouts. Compared with baselines, we can see that the dropouts FD, SD, or DD all bring some improvements⁷. This observation verifies the existence of overfitting in the Transformer. In contrast, our model Transformer+UniDrop achieves the most improvements across all translation tasks, which demonstrates the effectiveness of UniDrop for the Transformer architecture. To further explore the effects of the three different grained dropouts in UniDrop, we conduct ablation studies and respectively remove the FD, SD, and DD from Transformer+UniDrop. The results in Table 1 show that three ablated models obtain lower BLEU scores compared to the full model. This observation validates the necessity of them for UniDrop. Among all ablation versions, the Transformer+UniDrop w/o FD obtains the least improvements. It is reasonable because FD actually contains four feature dropouts on different positions, which can effectively prevent Transformer from overfitting.

To show the superiority of UniDrop, we also compare the Transformer+UniDrop with several existing works on the widely acknowledged benchmark IWSLT14 De↔En translation. These works improve machine translation from different aspects, such as the training algorithm design (Wang et al., 2019b), model architecture design (Lu et al., 2019; Wu et al., 2019) and data augmentation (Gao et al., 2019). The detailed results are shown in Table 2. We can see that the Transformer model with our UniDrop outperforms all previous works and achieve state-of-the-art performance, with 36.88

²Except the data dropout is only applied in the input layer, feature/structure dropout can be applied in each layer.
³https://wit3.fbk.eu/mt.php?release=2014-01
⁴https://github.com/moses-smt/mosesdecoder/blob/master/scripts/generic/multi-bleu.perl
⁵https://github.com/pytorch/fairseq
⁶https://github.com/moses-smt/mosesdecoder/tree/master/scripts/generic/multi-bleu.perl
⁷The dropout rates of model Transformer+FD, Transformer+SD, Transformer+DD are tuned with IWSLT14 De↔En dev set and respectively set to 0.2, 0.2, 0.3.
| Approaches            | BLEU  |
|-----------------------|-------|
| Adversarial MLE       | 35.18 |
| DynamicConv           | 35.20 |
| Macaron (Lu et al., 2019) | 35.40 |
| IOT (Zhu et al., 2021) | 35.62 |
| Soft Contextual Data Aug (Gao et al., 2019) | 35.78 |
| BERT-fused NMT (Zhu et al., 2020) | 36.11 |
| MAT (Fan et al., 2020b) | 36.22 |
| MixReps+co-teaching (Wu et al., 2020) | 36.41 |
| Transformer w/o FD    | 36.88 |
| Transformer w/o SD    |       |
| Transformer w/o DD    |       |
| Transformer w/o FD w/o SD |       |
| Transformer w/o FD w/o DD |       |

Table 1: Machine translation results of the standard Transformer and our models on various IWSLT14 translation datasets. The “+FD”, “+SD”, “+DD”, and “+UniDrop” denotes applying the feature dropout, structure dropout, data dropout, or UniDrop to the standard Transformer. The “w/o FD”, “w/o SD” and “w/o DD” respectively indicate the removal of the feature dropout, structure dropout, or data dropout from the model Transformer+UniDrop. Avg. and Δ denote the average results of the 8 translation tasks and improvements compared with the standard Transformer. Best results are in bold.

| Approaches            | En→De | De→En | En→Ro | Ro→En | En→Nl | Nl→En | Nl→Pt-br | Pt-br→En | Avg.  |
|-----------------------|-------|-------|-------|-------|-------|-------|----------|----------|-------|
| Transformer           | 28.67 | 34.84 | 24.74 | 32.14 | 29.64 | 33.28 | 39.08    | 43.63    | 33.25 |
| +FD                   | 29.61 | 36.08 | 25.45 | 33.12 | 30.37 | 34.50 | 40.10    | 44.74    | 34.24 |
| +SD                   | 29.03 | 35.09 | 25.03 | 32.69 | 29.97 | 33.94 | 39.78    | 44.02    | 33.69 |
| +DD                   | 28.83 | 35.26 | 24.98 | 32.76 | 29.72 | 34.00 | 39.50    | 43.71    | 33.59 |
| +UniDrop              | 29.99 | 36.88 | 25.77 | 33.49 | 31.01 | 34.80 | 40.62    | 45.62    | 34.77 |
| w/o FD                | 29.24 | 35.68 | 25.18 | 33.17 | 30.16 | 33.90 | 39.97    | 44.81    | 34.01 |
| w/o SD                | 29.92 | 36.70 | 25.59 | 33.26 | 30.55 | 34.75 | 40.45    | 45.60    | 34.60 |
| w/o DD                | 29.76 | 36.38 | 25.44 | 33.26 | 30.86 | 34.55 | 40.37    | 45.27    | 34.49 |

Table 2: Comparison with existing works on IWSLT-2014 De→En translation task.

| Approaches            | En→De | De→En | Nl→En |
|-----------------------|-------|-------|-------|
| MAT (Fan et al., 2020b) | 30.30 |       |       |
| MixReps+co-teaching (Wu et al., 2020) | 30.93 | 33.12 | 34.45 |
| Transformer w/o FD    |       |       |       |
| Transformer w/o DD    |       |       |       |

Table 3: Comparison with existing works on IWSLT-2014 En→De, Ro→En, and Nl→En translation tasks.

BLEU score. Especially, it surpasses the BERT-fused NMT model (Zhu et al., 2020), which incorporates the pre-trained language model BERT, by a non-trivial margin. We also show some comparisons on IWSLT14 En→De, Ro→En, and Nl→En translations, the results are shown in Table 3.

According to the above results, UniDrop successfully unites the FD, SD, and DD, and finally improves the performance of Transformer on neural machine translation tasks, without any additional computation costs and resource requirements.

4.2 Text Classification

We also conduct experiments on text classification tasks to further demonstrate the effectiveness of UniDrop for the Transformer models.

4.2.1 Datasets

We evaluate different methods on the text classification task based on 8 widely-studied datasets, which can be divided into two groups. The first group is from GLUE tasks (Wang et al., 2019a), and they are usually used to evaluate the performance of the large-scale pre-trained language models after fine-tuning. The second group is some typical text classification datasets that are widely used in previous works (Voorhees and Tice, 1999; Maas et al., 2011; Zhang et al., 2015). The statistics of all datasets are shown in Appendix A.2.

4.2.2 Model

We employ RoBERTaBASE (Liu et al., 2019) as the strong baseline and fine-tune it on the text classification datasets. Different from BERTBASE (Devlin et al., 2019), RoBERTaBASE is pre-trained with dynamic masking, full-sentences without NSP loss and a larger mini-batches. It has 12 blocks, and the dimensions of embedding and FFN are 768 and 3072, the number of attention heads is 12. When fine-tuning, we set the batch size to 32 and the max epoch to 30. Adam is applied to optimize the models with a learning rate of 1e-5 and a warm-up step ratio of 0.1. We employ the polynomial decay strategy to adjust the learning rate. The default dropout and weight decay are both set to 0.1.

When adding UniDrop to RoBERTaBASE, we empirically set feature dropout rate and LayerDrop rate to 0.1. For data dropout, the sequence keep rate $p_k$ and token dropout rate $p$ are respectively 0.5 and 0.1. The other settings are the same as in the baseline RoBERTaBASE. We use the standard accuracy to evaluate different methods on text classification tasks.
| Model          | MNLI | QNLI | SST-2 | MRPC |
|---------------|------|------|-------|------|
| BiLSTM+Attn, CoVe | 67.9 | 72.5 | 89.2  | 72.8 |
| BiLSTM+Attn, ELMo | 72.4 | 75.2 | 91.5  | 71.1 |
| BERT\_BASE    | 84.4 | 88.4 | 92.9  | 86.7 |
| BERT\_LARGE   | 86.6 | 92.3 | 93.2  | 88.0 |
| RoBERTa\_BASE | 87.1 | 92.7 | 94.7  | 89.0 |
| +UniDrop      | 87.8 | 93.2 | 95.5  | 90.4 |

Table 4: Accuracy on GLUE tasks (dev set). The models BiLSTM+Attn, CoVe and BiLSTM+Attn, ELMo are from Wang et al. (2019a). Best results are in bold.

| Model          | IMDB | Yelp | AG   | TREC  |
|---------------|------|------|------|-------|
| Char-level CNN | -2.30| 62.05| 90.49| -     |
| VDCNN         | -    | 64.72| 91.33| -     |
| DPCNN         | -    | 69.42| 93.13| -     |
| ULMFiT        | 95.40| -    | 94.99| 96.40 |
| BERT\_BASE    | 94.60| 69.94| 94.75| 97.20 |
| RoBERTa\_BASE | 95.7 | 70.9 | 95.1 | 97.6  |
| +UniDrop      | 96.0 | 71.4 | 95.5 | 98.0  |

Table 5: Accuracy on the typical text classification datasets. Char-level CNN and VDCNN are from Zhang et al. (2015) and Conneau et al. (2017), DPCNN and ULMFiT are from Johnson and Zhang (2017) and Howard and Ruder (2018). Best results are in bold.

4.2.3 Results

Table 4 and Table 5 respectively show the accuracy of different models on GLUE tasks and typical text classification datasets.

Compared with the conventional BiLSTM and CNN based models, we can observe the pre-trained models, including ULMFiT, BERT, RoBERTa, achieve obvious improvements on most datasets. Benefiting from better training strategy, RoBERTa\_BASE outperforms BERT\_BASE and even BERT\_LARGE on GLUE tasks.

We can see our proposed UniDrop further improve the performance RoBERTa\_BASE on both small-scale and large-scale datasets. Specifically, UniDrop brings about 0.4 improvements of accuracy on the typical text classification datasets from Table 5. In contrast, RoBERTa\_BASE+UniDrop achieves more improvements on GLUE tasks. The experimental results on the 8 text classification benchmark datasets consistently demonstrate the facilitation of UniDrop for Transformer. We show more results and ablation study on text classification task in Appendix A.5.

5 Analysis

In this section, we use IWSLT14 De→En translation as the analysis task to investigate the capability of UniDrop to avoid overfitting, as well as the effects of different dropout components and dropout rates on UniDrop.

5.1 Overfitting

To show the superiority of UniDrop to prevent Transformer from overfitting, we compare the dev loss during training of Transformer, Transformer with each dropout technique, Transformer+UniDrop, and ablated models of Transformer+UniDrop. Figure 3 shows loss curves of different models.

We can observe that the standard Transformer is quickly overfitted during training, though it is equipped with a default dropout. In contrast, the feature dropout, structure dropout, and data dropout, as well as the combinations of any two dropouts (i.e., ablated models), greatly reduce the risk of overfitting to some extent. Among all compared models, our Transformer+UniDrop achieves the lowest dev loss and shows great advantage to prevent Transformer from overfitting. Besides, we also find that the dev loss of Transformer+UniDrop continuously falls until the end of the training. We stop it to keep training epochs of all models same for a fair comparison.

In Appendix A.4, we also plot the curves of training loss for the above models, together with the dev loss, to make a better understanding of the regularization effects from these dropout techniques.

5.2 Ablation Study

In Table 1, we have presented some important ablation studies by removing FD, SD, or DD from UniDrop. The consistent decline of BLEU scores demonstrates their effectiveness. Besides, we further investigate the effects of the two existing feature dropouts FD-1, FD-2, two new feature dropouts FD-3, FD-4, and our proposed two-stage
Figures 4: The BLEU scores of Transformer+UniDrop on IWSLT14 De$\rightarrow$En translation dev set and test test, with varying the rates of FD, SD, and DD respectively.

|                      | De→En | En→De | Ro→En |
|----------------------|-------|-------|-------|
| Transformer          | 34.84 | 28.67 | 32.14 |
| +UniDrop             | 36.88 | 29.99 | 33.49 |
| w/o FD-1             | 36.72 | 29.84 | 33.33 |
| w/o FD-2             | 36.57 | 29.76 | 33.28 |
| w/o FD-3             | 36.59 | 29.83 | 33.31 |
| w/o FD-4             | 36.65 | 29.59 | 33.24 |
| w/o 2-stage DD       | 36.61 | 29.78 | 33.12 |

Table 6: Ablation study of data dropout and different feature dropout on IWSLT14 De→En, En→De, and Ro→En translation tasks.

5.3 Effects of Different Dropout Rates

To investigate the effects of FD, SD, and DD dropout rates on the UniDrop, we respectively vary them based on the setting (FD=0.1, SD=0.1, DD=0.2). When varying one dropout component, we keep other dropout rates unchanged. Figure 4 shows the corresponding results.

We can observe that the performance of each dropout for Transformer+UniDrop first increases then decreases when varying the dropout rates from small to large. Especially, varying the rate for FD dropout makes a more significant impact on the model performance since FD contains four feature dropout positions. In contrast, the DD is least sensitive to the dropout rate change, but it still plays a role in the model regularization.

6 Related Work

6.1 Dropout

Dropout is a popular regularization method for neural networks by randomly dropping some neurons during training (Srivastava et al., 2014). Following the idea, there are abundant subsequent works designing specific dropout for specific architecture, such as StochasticDepth (Huang et al., 2016), DropPath (Larsson et al., 2017), DropBlock (Ghiasi et al., 2018) for convolutional neural networks, Variational Dropout (Gal and Ghahramani, 2016), ZoneOut (Krueger et al., 2017), and Word Embedding Dropout (Gal and Ghahramani, 2016) for recurrent neural networks. Recently, the Transformer architecture achieves great success in a variety of tasks. To improve generalization of Transformer, some recent works propose LayerDrop (Fan et al., 2020a), DropHead (Zhou et al., 2020) and HeadMask (Sun et al., 2020) as structured regularizations, and obtain better performance than standard Transformer. Instead of designing a specific dropout for Transformer, in this work, we focus on integrating the existing dropouts into one UniDrop to further improve generalization of Transformer without any additional cost.

6.2 Data Augmentation

Data augmentation aims at creating realistic-looking training data by applying a transformation to a sample, without changing its label (Xie et al., 2020). In NLP tasks, data augmentation often refers to back-translation (Sennrich et al., 2016a), word replacing/inserting/swapping/dropout (Wei et al., 2014), and so on. From Table 6, we can see the four ablation works designing specific dropout for specific architecture, such as StochasticDepth (Huang et al., 2016), DropPath (Larsson et al., 2017), DropBlock (Ghiasi et al., 2018) for convolutional neural networks, Variational Dropout (Gal and Ghahramani, 2016), ZoneOut (Krueger et al., 2017), and Word Embedding Dropout (Gal and Ghahramani, 2016) for recurrent neural networks. Recently, the Transformer architecture achieves great success in a variety of tasks. To improve generalization of Transformer, some recent works propose LayerDrop (Fan et al., 2020a), DropHead (Zhou et al., 2020) and HeadMask (Sun et al., 2020) as structured regularizations, and obtain better performance than standard Transformer. Instead of designing a specific dropout for Transformer, in this work, we focus on integrating the existing dropouts into one UniDrop to further improve generalization of Transformer without any additional cost.
and Zou, 2019; Xie et al., 2020), etc. In this work, we adopt simple but effective word dropout as data level dropout in our UniDrop. We, additionally, design a two-stage data dropout strategy.

7 Conclusion

In this paper, we present an integrated dropout approach, UniDrop, to specifically regularize the Transformer architecture. The proposed UniDrop unites three different level dropout techniques from fine-grain to coarse-grain, feature dropout, structure dropout, and data dropout respectively. We provide a theoretical justification that the three dropouts play different roles in regularizing Transformer. Extensive results on neural machine translation and text classification datasets show that our Transformer+UniDrop outperforms the standard Transformer and various ablation versions. Further analysis also validates the effectiveness of different dropout components and our two-stage data dropout strategy. In conclusion, the UniDrop improves the performance and generalization of the Transformer without additional computational cost and resource requirement.

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A Appendix

A.1 Supplementary materials for theoretical analysis

In this section, we explain why regularizing Hessian matrix with respect to input or hidden output can improve model robustness and generalization.

We use $D^2_h\mathcal{L}$ to denote the $\alpha$-order derivatives of loss $\mathcal{L}$ with respect to $f$. If the hidden output is perturbed by $\epsilon$, i.e., $h = h + \epsilon$, the $k$-th output $F_k$ shifts to

$$F_k(h + \epsilon) = F_k(h) + \epsilon^T J_{F_k,h} + \frac{1}{2} \epsilon^T (D^2_{h,h}F_k(h))\epsilon + o(\epsilon^2), \tag{5}$$

where $J_{F_k,h}(x)$ is the Jacobian between hidden output $h$ and final output $F_k$.

Structure dropout regularizes all elements in Hessian matrix $D^2_h\mathcal{L}$. For Hessian matrix of loss function, we have $D^2_h\mathcal{L} = J_{F,h}^T(D^2_h\mathcal{L})J_{F,h} + \sum_k(D_{F_k}\mathcal{L})(D^2_{h,h}F_k(h))$. Thus, regularizing all elements in $D^2_h\mathcal{L}$ means regularizing both $J_{F,h}$ and $D^2_{h,h}F_k(h)$. As shown in Eq.5, regularizing this two terms can make $|F_k(h + \epsilon) - F_k(h)|$ smaller. Therefore, the robustness of the model is improved and the generalization ability of the model can also be improved (Hoffman et al., 2019; Jakubovitz and Giryes, 2018).

Feature dropout regularizes diagonal element of $D^2_h\mathcal{L}$. Using the approximation $D^2_h\mathcal{L} \approx J_{F,h}^T(D^2_h\mathcal{L})J_{F,h}$ (Wei et al., 2020), regularizing diagonal elements $D^2_h\mathcal{L}$ equals to regularizing norm of Jacobian, i.e., $||J_{F,h}||_2$ if $D^2_h\mathcal{L}$ is roughly a diagonal matrix. For cross-entropy loss, $D^2_h\mathcal{L} = \text{diag}(z) - zz^T$, where $z$ is the probability vector predicted by the model encoding the distribution over output class labels, the matrix $D^2_h\mathcal{L}$ can be approximated by a diagonal matrix. Thus, feature dropout mainly regularizes the first-order coefficient $J_{F_k,h}$ in Taylor expansion in Eq.5, which is different from structure dropout. Since Jacobian is an essential quantity for the generalization (Wei et al., 2020; Hoffman et al., 2019), emphasising this term is necessary for generalization although structure dropout can also regularize it.

Similar analysis can be applied to data dropout and we only need to replace hidden output $h$ to the input $x$.

A.2 Statistics of Datasets

Table 7 and Table 8 respectively show the statistics of machine translation and text classification benchmark datasets we used to evaluate the UniDrop for Transformer.

For machine translation tasks, the four language pairs all contain around 170k~190k training pairs.

Text classification experiments are conducted in GLUE tasks (Wang et al., 2019a) and typical text classification benchmarks datasets (Voorhees and Tice, 1999; Maas et al., 2011; Zhang et al., 2015). For GLUE tasks, we adopt the four datasets MNLI, QNLI, SST-2 and MRPC. They are used to evaluate the ability of models on language inference, sentiment classification and paraphrase detection. In typical text classification datasets, IMDB is binary film review classification task (Maas et al., 2011). Yelp and AG’s News datasets are built by (Zhang et al., 2015), respectively for sentiment classification and topic classification. TREC is a question classification dataset consisting of 6 question types (Voorhees and Tice, 1999).

A.3 Dropout Attempts

Besides the different dropout methods introduced in Section 3, we also tried some other dropouts. We first introduce their settings. The `QKV_proj’ applies dropout to query, key, and value after linear projection. In contrast, FD-3 is to add dropout to query, key, and value before projection. Similarly, ‘LogitsDrop’ means that we use dropout after obtaining output logits from output projection layer. Compared to LogitsDrop, FD-4 directly applies dropout before the output projection layer.

| Datasets | Train | Dev | Test |
|----------|-------|-----|------|
| En↔De    | 160k  | 7k  | 7k   |
| En↔Ro    | 180k  | 4.7k| 1.1k |
| En↔NL    | 170k  | 4.5k| 1.1k |
| En↔Pt-br | 175k  | 4.5k| 1.2k |

Table 7: Statistics for machine translation datasets.

| Datasets | Classes | Train | Dev |
|----------|---------|-------|-----|
| MNLI     | 3       | 393k  | 20k |
| QNLI     | 2       | 105k  | 5.5k|
| SST-2    | 2       | 67k   | 0.9k|
| MRPC     | 2       | 3.7k  | 0.4k|

Table 8: Statistics for text classification datasets.
‘EncoderDrop’ means that we randomly drop the whole information of Transformer encoder with a probability and only use previous outputs to generate the next token during training. Obviously, it is a language modeling task when dropping the encoder. ‘Encoder LayerDrop’ is that we apply LayerDrop only on the Transformer encoder. Table 9 shows the BLEU scores of different models on IWSLT-2014 De→En translation task. All dropout rates are tuned within [0.1, 0.2, 0.3, 0.4] according to the performance of the dev set.

FD-1 and FD-2 are two existing feature dropouts for Transformer. We first use them and achieve better BLUE scores than the standard Transformer, which demonstrates the existence of serious overfitting in Transformer model. On this basis, we try to add further feature dropout to prevent Transformer from overfitting. However, we can see that QKK_proj achieves fewer improvements compared with FD-3. Similarly, LogitsDrop also underperforms FD-4. Therefore, we finally use FD-3 and FD-4 as our feature dropout components together with FD-1 and FD-2.

Among all structure dropout models, decoder LayerDrop outperforms all compared methods. In contrast, EncoderDrop only brings small improvements. Surprisingly, we can see that here the encoder LayerDrop actually has a negative effect on Transformer. Thus we integrate the promising decoder LayerDrop as structured dropout component into UniDrop.

Table 9: The results of different dropouts on IWSLT14 De→En translation task.

| Model                                      | BLEU |
|--------------------------------------------|------|
| Transformer                                | 34.84|
| +FD-1, FD-2                                | 35.46|
| +FD-1, FD-2, FD-3                         | 36.10|
| +FD-1, FD-2, QKV_proj                      | 35.75|
| +FD-1, FD-2, FD-4                         | 36.15|
| +FD-1, FD-2, LogitsDrop                    | 36.00|
| +FD-1, FD-2, FD-3, LogitsDrop              | 36.06|
| +FD-1, FD-2, FD-3, FD-4                    | 36.48|
| +FD-1, FD-2, EncoderLayerDrop              | 35.24|
| +FD-1, FD-2, DecoderLayerDrop              | 35.99|
| +FD-1, FD-2, Encoder&DecoderLayerDrop      | 35.74|
| +FD-1, FD-2, EncoderDrop                   | 35.64|
| +FD-1, FD-2, DD                            | 36.09|
| +FD-1, FD-2, FD-3, FD-4, DecoderLayerDrop  | 36.61|
| +UniDrop                                   | 36.88|

Table 10: Ablation Study on GLUE tasks (dev set).

| Model                                      | MNLI | QNLI | SST-2 | MRPC |
|--------------------------------------------|------|------|-------|------|
| RoBERTa_BASE                               |      |      |       |      |
| +UniDrop                                   | 87.1 | 92.7 | 94.7  | 89.0 |
| w/o FD                                     | 87.8 | 93.2 | 95.5  | 90.4 |
| w/o SD                                     | 87.3 | 92.9 | 94.8  | 90.1 |
| w/o DD                                     | 87.6 | 93.1 | 95.1  | 89.5 |
| RoBERTa_LARGE                              |      |      |       |      |
| +UniDrop                                   | 92.2 | 94.8 | 96.6  | 91.4 |
| w/o FD                                     | 89.9 | 94.6 | 96.2  | 90.4 |
| w/o SD                                     | 90.0 | 94.6 | 96.3  | 90.7 |
| w/o DD                                     | 90.2 | 94.7 | 95.2  | 90.7 |

A.4 Loss Curves

Figure 5 shows the loss curves of different models during training. Overall, we can see that our Transformer+UniDrop obtains the minimal gap of training loss and dev loss compared with other dropout models and the standard Transformer. This observation shows the better capability of UniDrop to prevent Transformer from overfitting. Benefitting from the advantage, Transformer+UniDrop achieves the best generalization and dev loss on IWSLT14 De→En translation task.

A.5 Ablation Study on Text Classification

Table 10 show the accuracy of standard RoBERTa_BASE and RoBERTa_LARGE, the models with UniDrop and corresponding ablated models on GLUE tasks. Compared the base
models RoBERTa\textsubscript{BASE} and RoBERTa\textsubscript{LARGE}, we can observe that UniDrop further improves their performance on text classification tasks. After removing FD, SD, or DD from UniDrop, the corresponding accuracy has decreased more or less. The consistent declines again demonstrate the necessity of the feature dropout, structure dropout and data dropout for UniDrop.