TreeMix: Compositional Constituency-based Data Augmentation for Natural Language Understanding

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Abstract

Data augmentation is an effective approach to tackle over-fitting. Many previous works have proposed different data augmentation strategies for NLP, such as noise injection, word replacement, back-translation etc. Though effective, they missed one important characteristic of language–compositionality, meaning of a complex expression is built from its sub-parts. Motivated by this, we propose a compositional data augmentation approach for natural language understanding called TreeMix. Specifically, TreeMix leverages constituency parsing tree to decompose sentences into constituent sub-structures and the Mixup data augmentation technique to recombine them to generate new sentences. Compared with previous approaches, TreeMix introduces greater diversity to the samples generated and encourages models to learn compositionality of NLP data. Extensive experiments on text classification and SCAN demonstrate that TreeMix outperforms current state-of-the-art data augmentation methods. We have publicly released our code https://github.com/Magiccircuit/TreeMix.

1 Introduction

Data augmentation (DA) has won great popularity in natural language processing (NLP) (Chen et al., 2021; Feng et al., 2021) due to the increasing demand for data and the expensive cost for annotation. DA aims at increasing the quantity and diversity of the datasets by generating more samples based on existing ones, which helps make the training process more consistent and improves the model’s capacity for generalization (Xie et al., 2020). For instance, existing DA methods often leverage word-level manipulation (Wei and Zou, 2019; Kobayashi, 2018; Karimi et al., 2021) and model-based sentence generation (Edunov et al., 2018; Ng et al., 2020). As mixup-based (Zhang et al., 2018) augmentation achieving huge success in computer vision (Yun et al., 2019; Uddin et al., 2021; Kim et al., 2021), some recent works start to adapt mixup to NLP, such as at the hidden level (Guo et al., 2019; Chen et al., 2020b) and at the input level (Yoon et al., 2021; Shi et al., 2021).

Despite these empirical success, DA methods still suffer from key limitations. Simple rules based augmentation methods (Wei and Zou, 2019; Kobayashi, 2018; Karimi et al., 2021) show little to none effect over large pretrained language models. While mixup-based augmentation methods demonstrate huge potential, such interpolation at the hidden or input level has limited capability to capture explicit linguistic properties in text (Guo et al., 2019; Chen et al., 2020b; Yoon et al., 2021). Moreover, current DA methods exhibit limited ability in compositional generalization. Take a look at

| Method          | Example                          |
|-----------------|----------------------------------|
| EDA (Wei and Zou, 2019) | They will *this* find little interest in *bad movie*. |
| AEDA (Karimi et al., 2021) | They will find *? little in! this poor movie.* |
| Noise (Xie et al., 2017) | Thes will fi little intres . this poor film . |
| SSMix (Yoon et al., 2021) | They will find little interest in *love poor film* |
| Replacement (Kolomiyets et al., 2011) | They will find *limited* interest in this *odd film*. |
| Back Translation (Edunov et al., 2018) | They will show little interest in this *strange film*. |
| TreeMix          | They will find little interest in this *touching love story*. |

Table 1: Input-level DAs for Text-Classification. EDA includes random deletion, swapping, and insertion. AEDA randomly inserts punctuation. SSMix swaps tokens based on their saliency. The replacement method randomly substitutes words with synonyms. In Back-translation, the source sentences are first translated into another language, and then back again.
the following example from a BERT-based model that is fine-tuned using the SST2 dataset from the GLUE Benchmark:

| Example                                      | Sentiment | Accuracy |
|----------------------------------------------|-----------|----------|
| This film is good and everyone loves it.     | Good      | 99%      |
| This film is poor and I do not like it.      | Poor      | 99%      |
| This film is good and I do not like it.      | Poor      | 99%      |

The first two examples are correctly classified. Despite that the last one is composed of fragments from the first two, the model fails to produce a correct or plausible label (in terms of characterizing a sentence’s sentiment), demonstrating poor performance in compositional generalization.

However, compositionality is one key aspect of language that the meaning of a complex sentence is built from its subparts. Prior work also shows that syntax trees (e.g., tree-based LSTMs) are helpful to model sentence structures for better text classification (Shi et al., 2018). However, leveraging compositional structures for data augmentation has not received much attention in the language technologies communities, with a few exceptions in semantic parsing (Andreas, 2020; Herzig and Berant, 2021).

To this end, we propose a compositional data augmentation method for natural language understanding, i.e., TreeMix (Figure 1). TreeMix is an input-level mixup method that utilizes constituency parsing information, where different fragments (phrase of a subtree) from different sentences are recombined to create new examples that were never seen in the training set; new soft labels will also be strategically created based on these fragments at the same time. In this way, TreeMix not only exploits compositional linguistic features to increase the diversity of the augmentation, but also provides reasonable soft labels for these mixed examples.

Empirically, we find that TreeMix outperforms existing data augmentation methods significantly on a set of widely used text classification benchmarks. To validate the compositional effectiveness of TreeMix, we experiment with SCAN (Lake and Baroni, 2018)—a task requires strong compositional generalization, and find that TreeMix exhibits reasonable ability to generalize to new structures built of components observed during training.

2 Related Work

2.1 Generic Data Augmentation

Most prior work operates data augmentation at different levels (Chen et al., 2021). Token-level DA methods manipulate tokens or phrases while preserving syntax and semantic meaning as well as labels of the original text, such as synonymy words substitutions (Wang and Yang, 2015; Zhang et al., 2015; Fadaee et al., 2017; Kobayashi, 2018; Miao et al., 2020) where synonyms are detected following predefined rules or by word embedding similarities. These methods have limited improvement (Chen et al., 2021) over large pretrained language models (PLMs). Besides, introducing noise by random insertion, replacement, deletion, and swapping (Wang et al., 2018; Wei and Zou, 2019; Karimi et al., 2021; Xie et al., 2020) is expected to improve the robustness of the model. Sentence-Level DA methods increase the diversity by generating distinct examples, such as via paraphrasing (Yu et al., 2018; He et al., 2020; Xie et al., 2020; Kumar et al., 2020; Chen et al., 2020b; Cai et al., 2020) or back translation (Sennrich et al., 2016; Edunov et al., 2018). Other line of work used label-conditioned generation methods that train a conditional generation model such as GPT-2 or VAE to create new examples given labels as conditions (Bergmanis et al., 2017; Liu et al., 2020b,a; Ding et al., 2020; Anaby-Tavor et al., 2020). Although these methods can produce novel and diverse text patterns that do not exist in the original datasets, they require extensive training. Hidden-Level DA methods mainly manipulate hidden representations by perturbation (Miyato et al., 2019; Zhu et al., 2020; Jiang et al., 2020; Chen et al., 2020c; Shen et al., 2020; Hsu et al., 2017, 2018; Wu et al., 2019; Malandrakis et al., 2019) and interpolation like mixup (Zhang et al., 2018) to generate new examples (Miao et al., 2020; Cheng et al., 2020; Chen et al., 2020b; Guo et al., 2019, 2020; Chen et al., 2020a).

2.2 Compositional Data Augmentation

Compositional augmentation aims at increasing the diversity of the datasets and improving the compositional generalization capability of the resulting models (Jia and Liang, 2016; Andreas, 2020). These methods often recombine different components from different sentences to create new examples following a set of pre-designed linguistic rules such as lexical overlaps (Andreas, 2020), neural-symbolic stack machines (Chen et al., 2020d), and
They will find little interest in this poor film. 

Constituency
Construction
Substitution
New Label
Selection
Subtree
Parsing

\( \{ x_i : " They will find little interest in this poor film. ", y_i : 0 \} \)

They...find little interest in a touching transcendent love story.

\( \{ y : \{ 7/12, 5/12 \} = \{ 0.583, 0.417 \} \} \)

\( T(x_j) \)

Yoon et al. (2021). However, Shi et al. (2021) adela, 2020), text generation (feng et al., 2020),

\( y \) is the corresponding one-hot label, Mixup creates

inputs. Given two random drawn examples \( x_i, y_i \) and \( x_j, y_j \), where \( x \) denotes the input sample and \( y \) is the corresponding one-hot label, Mixup creates

a new sample by:

\[ \begin{align*}
\mathbf{x} &= \lambda x_i + (1 - \lambda) x_j, \\
\mathbf{y} &= \lambda y_i + (1 - \lambda) y_j,
\end{align*} \]

where \( \lambda \in [0, 1] \). Mixup can be easily implemented in continuous space, hence some prior works (Chen et al., 2020b) have extended it to NLP by performing interpolation in hidden space.

We improve upon Mixup by incorporating compositionality of language, a key characteristic that is essential to generalization but neural models often fall short in capturing (Lake and Baroni, 2018). Instead of interpolating with the whole sample, TreeMix, our newly proposed method, creates new sentences by removing phrases of sentences and reinserting subparts from other sentences. TreeMix makes use of constituency trees to decompose a sentence into meaningful constituent parts, which can then be removed and recombined to generate new augmentation samples. We aim to improve models’ compositionality generalization ability by training on large amount of samples produced by TreeMix. An example of using TreeMix for single sentence classification is shown in Figure 1.

3 Method

Our work is motivated by Mixup (Zhang et al., 2018), which creates virtual samples by mixing inputs. Given two random drawn examples \( (x_i, y_i) \) and \( (x_j, y_j) \), where \( x \) denotes the input sample and \( y \) is the corresponding one-hot label, Mixup creates

3.1 TreeMix

Let \( x_i = \{ x_i^1, x_i^2, ..., x_i^l \} \) denotes a sequence with length \( l \) and its corresponding label in one-hot encoding as \( y_i \). We run a constituency parser on \( x_i \) to get its parsing tree as \( T(x_i) \). In order to get meaningful subparts of a sequence, we traverse the parsing tree recursively and get all the subtrees with more than one child. Denote the collection of subtrees as \( S(x_i) = \{ t_i^k \} \), where \( t_i^k \) denotes

Figure 1: Illustration of TreeMix for single sentence classification

substructure substitution (Shi et al., 2021). Compositional methods have been applied in a set of NLP tasks, such as sequence labeling (Guo et al., 2020), semantic parsing (Andreas, 2020), constituency parsing (Shi et al., 2020, 2021), dependency parsing (Dehouck and Gómez-Rodríguez, 2020; Shi et al., 2021), named entity recognition (Dai and Adel, 2020), text generation (Feng et al., 2020), and text classification (Yoon et al., 2021; Shi et al., 2021). Our work also falls into this category.

The most relevant are Shi et al. (2021) and Yoon et al. (2021). However, Shi et al. (2021) only performs constituent substructure combinations with examples from the same category, thus inadequate in creating diverse enough augmentation with newly created labels.

Besides, Yoon et al. (2021) simply swaps the most and least salient spans, heavily relying on the model’s performances in estimating salient spans, and failing to consider these sentences’ linguistic structures. Our proposed TreeMix fills these gaps by allowing the composition of sentences from different label categories, by utilizing rich consistency based structures in text, and by strategically generating soft labels for these augmented instances.
They will find little interest in this poor film.

| \( \lambda_L, \lambda_U \) | possible selected sub-trees |
|------------------------|---------------------------|
| [0.1, 0.3]            | (little interest), (this poor film) |
| [0.3, 0.5]            | (in this poor film)         |
| [0.5, 0.7]            | (little interest in this poor film) |

Table 2: Examples of possible candidate subtrees with different \( \lambda \) intervals

the \( k \)-th subtree of sample \( x_i \). For a subtree \( t_k \), it covers a continuous span \( t_k \triangleq [x_{i_{r_k}}, \ldots, x_{i_{s_k}}] \) of \( x_i \) that starts with index \( r_k \) and ends with index \( s_k \). For example, as shown in the left part of Figure 1, the subtrees of the example sentence can cover spans such as this poor film, in this poor film, no interest etc.

For a given sample \((x_i, y_i)\), we randomly sample another data point \((x_j, y_j)\) from the training set. We run the constituency parser on both sentences and get their subtree sets \( S(x_i) \) and \( S(x_j) \), based on which we can sample subtrees to exchange. We introduce two additional hyper-parameters \( \lambda_L \) and \( \lambda_U \) to constrain the length of subtrees to sample. \( \lambda_L \) and \( \lambda_U \), measured in terms of length ratio of the subtree to the original sentences, sets the lower and upper limits of the subtrees to sample. Intuitively, \( \lambda \) controls the granularity of the phrases that we aim to exchange. We would like that the length of phrase to exchange to be reasonable. If it is too short, then the exchange cannot introduce enough diversity to the augmented sample; otherwise if it is too long, the process might inject too much noise to the original sentence. We set \( \lambda \) to be the ratio in order to be invariant to the length of original sentences. Table 2 shows some subtree examples with different length constraints. We define the length constrained subtree set as:

\[
S_\lambda(x) \triangleq \{t | t \in S(x), s.t. \frac{|t|}{|x|} \in [\lambda_L, \lambda_U]\}.
\]

Here \(|.|\) denotes the length of a sequence or a subtree. For two sentences \( x_i \) and \( x_j \), we randomly sample two subtrees \( t_{ik} \in S_\lambda(x_i) \) and \( t_{jk} \in S_\lambda(x_j) \) and construct a new sample by replacing \( t_{ik} \) with \( t_{jk} \), i.e.

\[
\bar{x} \triangleq [x_1, \ldots, x_{i_{r_k}-1}, x_{i_{r_k}}, \ldots, x_{i_{j_k}}, x_{i_{j_k}+1}, \ldots, x_i] (1)
\]

where \( t_{jk} = [x_{j_{r_k}}, \ldots, x_{j_{s_k}}] \) replaces \( t_{ik} = [x_{i_{r_k}}, \ldots, x_{i_{s_k}}] \). Figure 1 shows an example of TreeMix, where the subtree a touching

can cover spans such as this poor film, in this poor film, no interest etc.

Label Creation for TreeMix Creating a valid label for the augmented sample \( \bar{x} \) is a challenging problem. Similar to that of Mixup (Zhang et al., 2018), we use a convex combination of original labels of two sentences as the new label for the augmented sample:

\[
y = \frac{l_i - |t_{ik}|}{l_i - |t_{ik}| + |t_{jk}|} y_i + \frac{|t_{jk}|}{l_i - |t_{ik}| + |t_{jk}|} y_j , \quad (2)
\]

where \( l_i \) is the length of \( x_i \) and \(|t_{ik}|, |t_{jk}|\) are the length of the subtrees. In the new sentence, \( l_i - |t_{ik}| \) words from \( x_i \) are kept and \( |t_{jk}| \) words from sentence \( x_j \) are inserted.

In Equation 2, \( \frac{l_i - |t_{ik}|}{l_i - |t_{ik}| + |t_{jk}|} \) is the fraction of words that come from \( x_i \), which determines the weight of \( y_i \). The label is then created based on the conjecture that the change in labels is proportional to the length changes in the original sentences. We provided a set of augmentation examples from TreeMix in Table A.1 in Appendix.

Pairwise Sentence Classification Task The above mainly used single sentence classification as the running example for TreeMix. Here we argue that TreeMix can easily be extended to pairwise sentence classification problem, where the relationship between the sentences is the label.

Formally, for a given sample \((x_i, x'_j, y_i)\), we randomly sample another sample \((x_j, x'_j, y_j)\) and run the parser and get the subtree sets of each sentence \( S(x_i), S(x'_i) \) and \( S(x_j), S(x'_j) \). Then we randomly sample subtrees \( t_{ik} \in S_\lambda(x_i), t'_{ik} \in S_\lambda(x'_i) \) and \( t_{jk} \in S_\lambda(x_j), t'_{jk} \in S_\lambda(x'_j) \). We construct \( \bar{x} \) by replacing \( t_{ik} \) with \( t'_j \) and \( \bar{x}' \) by replacing \( t'_{ik} \) with

\[
\text{Algorithm 1: Dataset construction}
\]

**Input**: Original dataset \( D \); data size multiplier \( \beta \); parameters \( \lambda_L \) and \( \lambda_U \)

**Output**: Augmentation Dataset \( D' \)

while \(|D'| < \beta |D|\) do

Randomly select two samples \((x_i, y_i)\)
and \((x_j, y_j)\) \( \in D \)

\((\bar{x}, \bar{y}) = \text{TreeMix}((x_i, y_i), (x_j, y_j))\)

\(D' \leftarrow D' \cup \{(\bar{x}, \bar{y})\}\)

end
The proposed TreeMix method creates new samples by combining text spans based on the constituency tree’s information, thus we use the Stanford CoreNLP toolkit\(^2\) to obtain parsing related information (Manning et al., 2014). We use the pre-trained language model \(\texttt{bert-base-uncased}\) for sequence classification task from HuggingFace. With seeds ranging from 0 to 4 and \(\lambda_L = 0.1, \lambda_U = 0.3\), we use TreeMix to generate twice and five times more samples than the original training set\(^3\). We replicate the original dataset to the same size as the augmentation datasets in the training stage to ensure that the model receives the same amount of data from the original dataset and the augmentation dataset for each training batch.

If not specified, we train the model for 5 epochs, with a maximum sequence length of 128 and batch size of 96. The model is optimized using the AdamW optimizer with an eps of 1e-8 and a learning rate of 2e-5. Table C.1 in Appendix contains detailed hyper-parameter settings for each dataset.

### Baseline

We compare TreeMix with the following benchmarks: (1) No augmentation (BERT): standard training without any augmentation, (2) EDA that randomly performs insertion, replacement, swap and deletion to the text. (3) AEDA that randomly inserts punctuation to the text. (4) Back translation (BT) (Edunov et al., 2018): texts are translated between English and German using Transformer architectures trained on WMT16 English-German. (5) GPT3Mix (Yoo et al., 2021) designs prompts and utilizes GPT3 to generate new examples to

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\(^{1}\)Section B in Appendix presents discussions on how the objective and different weight parameter affects the result.

\(^{2}\)The specific version is 3.9.2

\(^{3}\)Section D.1 in Appendix presents robustness check on how different amount of augmented data affects the result.
train the model. (6) SSMix (Yoon et al., 2021) applies mixup based on the saliency (Simonyan et al., 2014) of tokens, similar to PuzzleMix (Kim et al., 2020) and SaliencyMix (Uddin et al., 2021). (7) EmbedMix is the pretrained-language-model version of WordMixup in Guo et al. (2019), which performs mixup on the embedding level. (8) TMix (Chen et al., 2020b) first encodes two inputs separately, then performs the linear interpolation of two embeddings at a certain encoder layer, and finally forward-passes the combined embedding in the remaining layers.

5 Results and Analysis

5.1 Performance On Full Dataset

The results of TreeMix on the entire datasets are shown in Table 4. TreeMix outperforms all baselines significantly on single sentence classification tasks, demonstrating the superiority of using compositional substructure for substitution and augmentation. For instance, on SST2, it improves by 0.98%. Compared to other methods, the improvement was more than doubled.

This is because that, unlike SSMix which substitutes the text spans based on the saliency, our TreeMix makes use of the constituency information to help identify linguistically informed sentence substructures, and by recombining these components, the compositional diversity of the datasets can be maximized. With our TreeMix generated samples, the model can see more combinations of the substructures in the training stage that aren’t available in the original corpus, leading to better generalization ability.

When it comes to sentence relationship classification tasks, TreeMix is also very effective. For example, it improves by 2.47% on the RTE data set, whereas the best improvement of other methods is only 0.3%, and it improves by 0.82% on QNLI, where other data augmentation methods have little whereas the best improvement of other methods is

Figure 2: Performance of RandMix and TreeMix on single sentence classification datasets, scores are averaged over 5 random seeds.

TREC, compared to these large datasets such as AG NEWS, QQP and MNLI that already have a lot of diversity and text patterns.

5.2 Influence of Constituency Information

To determine the importance of constituency information, we designed a Random Mixup (RandMix) that randomly selects text spans as long as the ratio of span length to sentence length is less than a particular threshold $\lambda_{\text{rand}}$. The rest setting of RandMix is the same as TreeMix. We compare TreeMix and RandMix on single sentence classification datasets in Figure 2.

We found that, both RandMix and TreeMix are quite effective, but TreeMix outperforms RandMix on most datasets. For instance, TreeMix exceeds RandMix by 0.8% on SST2, 0.6% on TREC-f, and 0.5% on TREC-c. One exception is on IMDb, where the average sentence length is much longer. The reason for the poorer performance of TreeMix is due to the sparse parsing results on long sentences; since there are many subtrees, substituting any single part might bring very minimal change to the entire sentence.

5.3 Influence of Training Set Size

To examine the influence of TreeMix with different training set sizes, we uniformly sample 1%, 2%, 5%, 10%, and 20% of the data from the training set to investigate TreeMix in low-resource situations. The entire test set is used to evaluate the model’s generalization ability. Since TreeMix generates more examples for training, we use RandMix to generate the same number of extra samples as a

\[ \lambda_{\text{rand}} \sim \mathcal{U}(0, 0.3) \]

We observed $\lambda_{\text{rand}}$ is optimal and we use this settings for the experiment.
We only report the results of back translation on small dataset due to the heavy computational cost.

TREC-coarse respectively. Scores are averaged over 5 random seeds. For GLUE tasks, we report accuracy of

Table 4: Results of comparison with baseline on full datasets, TREC-f and TREC-c indicates TREC-fine and validation sets, and for other datasets we report test accuracy. EDA and AEDA will seriously damage the sentence relationship and harm the accuracy; GPT3Mix only reports full data experiments results on SST2 in original paper. We only report the results of back translation on small dataset due to the heavy computational cost.

| Model          | Single Sentence Classification | Pair Sentence Classification |
|----------------|-------------------------------|-------------------------------|
|                | SST2 | TREC-f | TREC-c | IMdb | AG NEWS | MRPC | RTE | QNLI | QQP | MNLI |
| BERT           | 92.96 | 92.36 | 97.08 | 93.63 | 94.67 | 84.90 | 68.15 | 90.54 | 90.67 | 84.27 |
| BERT+EDA       | 92.20 | 91.95 | 96.79 | 93.62 | 94.67 | -    | -    | -    | -    | -    |
| BERT+AEDA      | 92.57 | 92.15 | 97.20 | 93.59 | 94.22 | -    | -    | -    | -    | -    |
| BERT+BT        | 92.48 | 92.15 | 96.68 | -    | -    | 82.13 | 67.40 | -    | -    | -    |
| BERT+GPT3Mix   | 93.25 | -     | -     | -    | -    | -    | -    | -    | -    | -    |
| BERT+SSMix     | 93.14 | 92.80 | 97.60 | 93.74 | 94.64 | 84.31 | 68.40 | 90.60 | 90.75 | 84.54 |
| BERT+EmbedMix  | 93.03 | 92.32 | 97.44 | 93.72 | 94.72 | 85.34 | 68.37 | 90.44 | 90.58 | 84.35 |
| BERT+TMix      | 93.01 | 92.68 | 97.52 | 93.69 | 94.69 | 85.69 | 68.45 | 90.48 | 90.66 | 84.30 |

† denotes the result is extracted from the original paper

Table 4: Results of comparison with baseline on full datasets, TREC-f and TREC-c indicates TREC-fine and TREC-coarse respectively. Scores are averaged over 5 random seeds. For GLUE tasks, we report accuracy of validation sets, and for other datasets we report test accuracy. EDA and AEDA will seriously damage the sentence relationship and harm the accuracy; GPT3Mix only reports full data experiments results on SST2 in original paper. We only report the results of back translation on small dataset due to the heavy computational cost.

We found that, (1) TreeMix outperforms RandMix in all settings, further demonstrating the advantage of the compositional substructure with the constituency information over the randomly selected spans. (2) Both mixup methods can significantly improve the model’s performance in the case of extreme data scarcity (e.g., 1% and 2%). (3) When the amount of data is sufficient (e.g., more than 5%), TreeMix outperforms RandMix by a significant margin. However, TreeMix only slightly outperforms RandMix when there is a severe lack of data (e.g., 1% and 2%). This is due to that the too small datasets often contain very limited structures, thus constraining TreeMix’s ability to increase text patterns and compositional diversity. (4) The relative improvement of TreeMix over conventional training without augmentation diminishes as the amount of data increases, largely due to that additional augmented text patterns might overlap with those already existing in the dataset, resulting in limited improvement.

5.4 Influence of Cross-Category Mixing

Different from prior work Shi et al. (2021), TreeMix allows the composition of sentences from different label categories. To test whether this cross-label category mixup is more effective than a within-label category mixup, we conducted ablation studies with TreeMix on samples in the same class. Table 5 shows the results. Across all datasets, we found that TreeMix that combines data from different classes is more effective than com-

![Figure 3: Results on SST2 varying data size. Scores are averaged over 5 random seeds.](image)

![Table 5: Performance with TreeMix performed (1) within same classes TM(same) and (2) cross different classes TM(cross), averaged over 5 runs.](image)
bining data from the same class, consistent with findings in Zhang et al. (2018). When given only labels from one category, current models have a tendency to make simple or spurious judgments based on the most frequently occurring words. However, the semantics of the sentence are complicated beyond simple words. For example, the model is likely to classify a sentence like “I like this good movie” as positive because of the words “like” and “good”, but if “good movie” is replaced with “bad film”, the model must perceive the different constituent parts within the sentence. This ability can only be obtained when the model is trained on the cross-category generated samples.

5.5 Influence of Length Ratio

| Dataset     | BERT | $\lambda = [0.1, 0.3]$ | $\lambda = [0.3, 0.5]$ |
|-------------|------|------------------------|------------------------|
| SST2        | 92.96| 93.92                  | 93.05                  |
| TREC-fine   | 92.36| 93.2                   | 92.25                  |
| TREC-coarse | 97.08| 97.95                  | 96.94                  |
| IMDb        | 93.63| 94.34                  | 93.29                  |
| AG NEWS     | 94.67| 94.72                  | 94.53                  |
| MRPC        | 84.90| 85.34                  | 84.93                  |
| RTE         | 68.15| 70.62                  | 70.35                  |
| QNLI        | 90.54| 91.36                  | 90.78                  |
| QQP         | 90.67| 90.88                  | 90.54                  |
| MNLI        | 84.27| 84.45                  | 83.78                  |

Table 6: Performance with different length ratio intervals $\lambda$

The only constraint we impose on TreeMix is the length ratio of the subtree controlled by $\lambda$. We select subtrees that are between 10% and 30% and between 30% and 50% of the length of the sentence, respectively. Table 6 shows the results.

On all datasets, $\lambda = [0.1, 0.3]$ outperforms $\lambda = [0.3, 0.5]$, which is in line with Zhang et al. (2018)’s observation that giving too high mixup ration values can lead to underfitting. Another linguistic explanation for the scenario follows: When $\lambda = [0.3, 0.5]$, TreeMix may select longer text spans, which usually contain unique constituency components like $S\bar{B}AR$. The exchange of these spans will severely damage the sentence’s semantic and grammatical structure, causing the model to become confused. As a result, TreeMix with larger switching spans performs poorly, and even worse than baseline on some datasets.

5.6 Compositional Generalization

To quantify TreeMix’s overall ability of compositional generalization beyond classification tasks, we conducted experiments on SCAN (Lake and Baroni, 2018) dataset, which is a command execution dataset widely used to test for systematic compositionality. It contains simple source commands and target action sequences. We test on commonly used challenging splits: $addprim$-$jump$, $addprim$-$turn-left$, $around-right$, where primitive commands (e.g “jump”) only appear alone during training but will be combined with other modifiers (e.g “jump twice”) during testing. A model that works well for this task should learn to compose the primitive commands with the modifiers and generate corresponding execution. With TreeMix, we can generate the compositional commands that are not seen in the training set.

The new command generation process is the same as in single sentence classification, except that we increase the length constraint $\lambda_U$ to 1 to allow the exchange of the commands with only one word. After we synthesize new commands, we follow the rules in Lake and Baroni (2018) to translate valid commands into actions and filter out ungrammatical commands. We follow the settings in Andreas (2020) and use the following data augmentation methods as baselines: (1) WordDrop that drops words randomly; (2) SwitchOut (Wang et al., 2018) that randomly replaces words with other random words from the same vocabulary; (3) SeqMix (Guo et al., 2020) which creates new synthetic examples by softly combining in-put/output sequences from the training set, and (4) GECA (Andreas, 2020) that performs enumerated valid swaps.

As shown in Table 7, TreeMix outperforms SwitchOut and WordDrop for all splits. TreeMix by itself does not perform as well as GECA, but when being combined with GECA, it demonstrates very strong results. TreeMix outperforms SeqMix in all splits, due to the fact that TreeMix can more precisely find the linguistically rich compositional segments of a sentence, as evidenced by the results of the comparisons of TreeMix and SSMix in Section 5.1 and TreeMix and RandMix in Section 5.3. A closer look at these augmented samples show that TreeMix can generate all possible combinations of “jump” and other modifiers like “left” and “around”; these previously unseen command combinations further validates TreeMix’s ability.
### Table 7: Experimental results (accuracy) on SCAN.

| Method            | JUMP | TURN-L | AROUND-R |
|-------------------|------|--------|----------|
| Baseline          | 0\*  | 49%\*  | 0\*      |
| WordDrop          | 0\*  | 51%\*  | 0\*      |
| SwitchOut         | 0\*  | 16%\*  | 0\*      |
| SeqMix            | 49%\*| 99%\*  | 0\*      |
| TreeMix           | 72%  | 99%    | 0%       |
| GECA              | 87%\*| -      | 82\*     |
| GECA+WordDrop     | 51%\*| -      | 61\*     |
| GECA+SwitchOut    | 77%\*| -      | 73\*     |
| GECA+SeqMix       | 98%\*| -      | 89\*     |
| GECA+TreeMix      | 99%  | -      | 91%      |

\* denotes the result is extracted from the original paper

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6 Conclusion

This work introduced TreeMix, a compositional data augmentation approach for natural language understanding. TreeMix leverages constituency parsing tree to decompose sentences into substructures and further use the mixup data augmentation technique to recombine them to generate new augmented sentences. Experiments on text classification and semantic parsing benchmarks demonstrate that TreeMix outperforms prior strong baselines, especially in low-resource settings and compositional generalization.

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A Augmentation examples

| Original Sentence 1 | Original Sentence 2 | New Sentence |
|---------------------|---------------------|--------------|
| A love story and a murder mystery that expands into a meditation on the deep deceptions of innocence [1] | really an advantage to invest such subtlety and warmth in an animatronic bear when the humans are acting like puppets [0] | a love story and are acting like puppets that expands into a meditation on the deep deceptions of innocence [0.21 0.79] |
| The attempt to build up a pressure cooker of horrified awe [0] | had the ability to mesmerize, astonish and entertain [1] | the attempt to build up the ability of horrified awe [0.8 0.2] |
| Rest contentedly with the knowledge that he’s made at least one damn fine horror movie. [1] | minor film [0] | rest contentedly with the knowledge that he’s made minor film damn fine horror movie [0.13 0.87] |
| Might just be better suited to a night in the living room than a night at the movies [0] | are made for each other. [1] | might just be better suited to each other room than a night at the movies [0.86 0.14] |
| Is a touching reflection on aging, suffering and the prospect of death [1] | keep upping the ante on each other. [1] | is each other on aging, suffering and the prospect of death [0 1] |
| Is dark, brooding and slow, and takes its central idea way too seriously [0] | merely pretentious [0] | is dark, brooding and slow, and takes merely pretentious too seriously [1 0] |

Table A.1: Examples of TreeMix on SST2 datasets, the number following sentence is label, bold tokens are selected phrase for substitution

B The necessity of merged loss techniques

We provide a detailed discussion of the techniques proposed in 3.2. We first investigate the noise contained in the augmentation dataset, then we figure out how the unbalance dataset will affect the performance. In the second part, we vary the weight parameter $\gamma$ to see how it affects the model’s learning process.

B.1 Noise and Unbalance

All mixup methods, as previously stated, introduce noise into the dataset. This noise in the text includes grammatical structure confusion and multiple semantic meanings in the sentences. The model will be overwhelmed by the noise if trained solely on the generated augmentation dataset, and will even perform worse than the baseline. In terms of the unbalance problem, we find that training the model without replicating the original dataset to the same size as the augmentation dataset hurts the model’s performance. The results are shown in the table B.1.

| SST2 | TREC-f | TREC-c | IMDb | AG NEWS | MRPC | RTE | QNLI | QQP | MNLI |
|------|--------|--------|------|---------|------|-----|------|-----|------|
| BERT | 92.96  | 92.36  | 97.08| 93.63  | 94.67| 84.9| 68.15| 90.54| 90.67| 84.27|
| Merged Loss | 93.92 | 93.2  | 97.95| 94.34  | 94.72| 85.34| 70.63| 91.36| 90.88| 84.45|
| Augmentation only | 92.57 | 90.44 | 96.42| 92.37  | 93.98| 93.92| 65.45| 89.24| 83.78|
| No Replicate | 93.05 | 92.42 | 97.21| 93.7   | 94.65| 85.02| 69.56| 91.04| 90.72| 84.35|

Table B.1: Merged Loss indicates results following techniques in 3.2. Augmentation indicates the model is trained on the generated dataset alone. No Replicate indicates Merged Loss without replication of the original training set.

B.2 Weight parameter

We vary weight parameter $\gamma$ to find optimal balance point between diversity and linguistic grammar, the results are shown in figure 4. Performance on the two classification tasks follows a similar pattern. Both increase with increasing weight and then rapidly decrease with increasing weight after reaching the highest point. Performance is weaker than the baseline when the weight value exceeds 0.7. We find the model achieves the best performance with $\gamma \in \{0.2, 0.5\}$. For single sentence classification tasks, when $\gamma = 0.5$ the model always gets higher accuracy, and $\gamma = 0.2$ is better for these sentence relation classification datasets.
Figure 4: The performance when varying the value of the weight parameter on single sentence classification (left) and sentence relation classification (right)

| Datasets | epoch | batch size | aug batch size | val steps | sequence length | aug weight |
|----------|-------|------------|----------------|-----------|-----------------|-----------|
| SST2     | 5     | 96         | 96             | 100       | 128             | 0.5       |
| TREC-f   | 20    | 96         | 96             | 100       | 128             | 0.5       |
| TREC-c   | 20    | 96         | 96             | 100       | 128             | 0.5       |
| IMDb     | 5     | 8          | 8              | 500       | 512             | 0.5       |
| AGNEWS   | 5     | 96         | 96             | 500       | 128             | 0.5       |
| MRPC     | 10    | 32         | 32             | 100       | 128             | 0.2       |
| RTE      | 5     | 32         | 32             | 50        | 128             | -0.2      |
| QNLI     | 5     | 96         | 96             | 100       | 128             | 0.2       |
| QQP      | 5     | 96         | 96             | 300       | 128             | 0.2       |
| MNLI     | 5     | 96         | 96             | 100       | 128             | 0.2       |

Table C.1: Best settings for different datasets

C Hyper-parameters for each datasets

We explore different parameter combinations and find the best ones for each task, as in Tab C.1. There are some exceptions, such as TREC datasets, where the model cannot converge even with 10 epochs, so we increase the training epochs to 20 for this dataset. IMDb’s examples are extremely long, with an average length of more than 200 words. Along with this change, we increased the truncation length to 512 and the batch size to 8 to fully capture the semantic meaning. RTE is the most unusual. First, when we train using original RTE datasets, the accuracy deviation is really substantial, reaching up to 4%. Second, we find that $\gamma = -0.2$ is optimum for this set, which contradicts previous findings.

D Ablation Study

Shi et al. (2021) has proposed a similar study that uses constituency information for mixup. There are a few significant differences between our approaches. To begin with, their method is too restricted; they only perform mixup between examples from the same category, and they require the substituted subtree’s label to be the same. Second, because they are limited to the same class examples, they are unable to devise a method for adding a soft label to the example. Instead, we only use TreeMix in the previous settings with the length constraint. Several other constraints in the subtree selection process are investigated in this section, and we achieve better performance than Shi et al. (2021) by giving the subtree selection process more freedom, and we validate that their work is a special case of our method by examining how other constraints affect the performance. This section’s values are the averages of five runs with seeds ranging from 0 to 4.

D.1 What is the difference between different amounts of data?

TreeMix has the potential to generate an infinite amount of augmented data in theory. However, due to TreeMix’s principle, it can only improve performance to a point when the size of the augmentation data
set reaches a certain limit. We investigated how many augmentation datasets the model needs. Table D.1 shows the results of producing twice and five times the augmentation data for experiments.

| Dataset | Size | BERT | TM(x2) | TM(x5) |
|---------|------|------|--------|--------|
| RTE     | 3.5k | 68.15| 70.57  | 70.62  |
| MRPC    | 3.7k | 84.90| 85.22  | 85.37  |
| TREC-f  | 5.5k | 92.36| 93.2   | 92.85  |
| TREC-c  | 5.5k | 97.08| 97.71  | 97.95  |
| IMDb    | 12.5k| 94.67| 94.34  | 94.24  |
| SST2    | 67k  | 92.96| 93.92  | 93.92  |
| AGNEWS  | 120k | 94.67| 94.71  | 94.69  |
| QQP     | 364k | 90.67| 90.88  | 90.83  |
| MNLI    | 393k | 84.27| 84.45  | 84.41  |

Table D.1: Improvement of performance on all datasets with different amount of augmentation datasets, TM(x2) indicates generating twice as much augmentation data than the original data, TM(x5) indicates five times than original data, datasets in the table are listed in order of size.

The key to getting the best results is to strike a balance between the original datasets and the augmentation datasets in terms of diversity and linguistic confusion. With more augmentation datasets, the model will learn more patterns while also observing more grammatically poor samples, which could negatively impact performance. We discovered that augmentation datasets twice the size of the original dataset produce the best results for larger datasets. This is in line with our previous theoretical analysis: large datasets inherently include more patterns and diversity, which helps the model generalize better. Maintaining the original linguistic grammar while increasing diversity in these datasets is, therefore, more important. When working with smaller datasets, it’s better to train with more augmentation data. For models to train on these datasets, we believe diversity is more important than linguistic grammar.

TREC-fine is an exception. We attribute it to the datasets’ excessive classes (up to 47 classes within only 5.5k training samples): each class has a very limited number of samples, and if we create overly augmented dataset samples, the limited samples of each category are insufficient to resist injected linguistic noise. As a result, for TREC-fine, x2 is preferable to x5. For a smaller dataset, we recommend generating five times as much augmentation data as possible, and for a larger dataset, we recommend generating twice as much augmentation data.

D.2 Is it beneficial to keep the swapped subtree’s label or length the same?

Figure 5: Performance on SST2 with different subtree selection constraints, green part is bert performance, orange part is improvement of TreeMix when applying different constraints, TreeMix(label) indicates only select subtrees with same phrase label, TreeMix(length) indicates only select subtrees with same length. TreeMix indicates without any constraints.

Each subtree has its own label (e.g., VP and NP) and corresponds to a specific text span. When selecting subtrees, we can use these characteristics as additional constraints. Figure 5 shows the results.
When we impose restrictions on the subtree selection process, the experimental results clearly show that performance suffers.

We hypothesize that this is because in datasets with similar sentence lengths, subtrees of the same phrase label or phrase length tend to have similar structures (e.g., tree height, relative position in the sentence). Although the exchange of such subtrees can retain the original linguistic grammar of the text to some extent (e.g., replacing a noun phrase with another noun phrase will not significantly disrupt the sentence) and maintain similar sentence length, it cannot exploit the potential compositional diversity in the datasets as efficiently as TreeMix without any constraints, resulting in lower diversity augmentation datasets and limited improvement compared to the baseline. In terms of the comparison of TreeMix(label) and TreeMix(length), we find that TreeMix(label) prefers simple phrases such as NP and VP because these are the most common phrases occurring in sentences, and this exchange will not improve the diversity of the datasets. For example, in "I like this apple," replacing "apple" with "orange" will not provide innovative text patterns.