

TMMDA: A New Token Mixup Multimodal Data Augmentation for Multimodal Sentiment Analysis

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1 INTRODUCTION

With the explosion of video clips in social media, it is critical that deep learning models can accurately predict sentiments in video clips, while language, visual, and acoustic are the three fundamental modalities exhibiting video clips. Multimodal Sentiment Analysis (MSA) employs high-dimensional inputs from modalities as diverse as language, vision, and acoustic to predict sentiment polarity of video clip. Multimodal sentiment analysis, a fundamental and crucial task in affective compute, has become an important area of multimodal research in recent years [23, 27, 44, 48]. Several fusion methods have been proposed for multimodal sentiment analysis[17, 18, 23, 27, 35, 41, 42] and considerable progress has been made. A few existing works [10, 40] have attempted to model heterogeneous multimodal data representation with considering the modalities gap. These approaches have achieved efficient performance, however, these methods only learn multimodal representations with limited annotated data to perform the training of a deep learning model.

Data augmentation training strategy has achieved great success to improve model performance in multiple computer vision (CV) [26, 49] and natural language processing (NLP) [36, 37] tasks. However, it is not straightforward to apply previous data augmentation methods for multimodal sentiment analysis tasks. In addition, these methods have not been explored in the multimodal sentiment analysis tasks.

To address the above challenges, we propose TMMDA, a new token mixup multimodal data augmentation for multimodal sentiment analysis. Inspired by recent studies on some data augmentation techniques [2, 9], cross-lingual tasks [4, 16], and visual tasks [24, 34], we employ the complementary nature of multimodal data to perform data augmentation. As shown in Fig. 1, previous works directly fuse limited multimodal data to make sentiment predictions. Unlike these methods, our approache generates new text, visual, and

ABSTRACT

Existing methods for Multimodal Sentiment Analysis (MSA) mainly focus on integrating multimodal data effectively on limited multimodal data. Learning more informative multimodal representation often relies on large-scale labeled datasets, which are difficult and unrealistic to obtain. To learn informative multimodal representation on limited labeled datasets as more as possible, we proposed TMMDA for MSA, a new Token Mixup Multimodal Data Augmentation, which first generates new virtual modalities from the mixed token-level representation of raw modalities, and then enhances the representation of raw modalities by utilizing the representation of the generated virtual modalities. To preserve semantics during virtual modality generation, we propose a novel cross-modal token mixup strategy based on the generative adversarial network. Extensive experiments on two benchmark datasets, i.e., CMU-MOSI and CMU-MOSEI, verify the superiority of our model compared with several state-of-the-art baselines. The code is available at https://github.com/xiaobaicaihhh/TMMDA.

CCS CONCEPTS

• Information systems → Data mining; • Social networks; • Computing methodologies → Artificial intelligence;

KEYWORDS

Multimodal Sentiment Analysis, Data Augmentation, Generative Adversarial Network, Mixup.

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Figure 1: An illustration of our proposed TMMDA. TMMDA explores data augmentation technique and how augmented data can be used to improve accuracy.

acoustic modalities with semantic relationships preserved by token mixup and generative adversarial network. Immediately, we utilize the generated virtual modalities to enhance the corresponding raw modalities and make sentiment predictions. Concretely, we first introduce a cross-modal token mixup (CTM) module. CTM generates a new training sample by constructing manifold mixup interpolations, and keep the semantics of mixed sequence unchanged. Each new training sample contains tokens from three modalities. The mixed sequences still retain the semantic information [4] of the raw modalities, hence we utilize the augmented data to improve model training. Afterward, we design a cross-modal generative adversarial network (CGAN) for each modality. The generator of CGAN takes a random noise sampled from a Gaussian distribution and the new training sample as inputs. We steer the generator network to produce a virtual modality representation, and the discriminator to reduce the semantic gap of raw modality and generated virtual modality. In addition, we minimize the Jensen-Shannon divergence discrepancy distance between the representations of generated virtual modality and raw modality, which encourages the model to learn underlying semantic similarities. Meanwhile, we also elaborate a cross-modal encoder (CME) module to enhance the raw modality, which dynamically determines the passed proportions of the generated virtual modality information. Extensive experimental results on two benchmark datasets CMU-MOSI and CMU-MOSEI, validate the effectiveness and superiority of our proposed method. The main contributions of this paper are three-fold:

- We introduce a cross-modal token mixup module, which creates new training samples by constructing manifold mixup interpolations, and preserves the semantic relationship of raw modality.
- We propose a cross-modal adversarial training strategy to generate new virtual modalities by using the new training samples. We design a cross-modal encoder module to dynamically filter the information of generated virtual modality related to the raw modality and enhance the raw modality.
- Extensive experiments on CMU-MOSI and CMU-MOSEI datasets demonstrate that TMMDA outperforms state-of-the-art methods.

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2 RELATED WORK

2.1 Multimodal Sentiment Analysis

According to the difference of core idea in learning unified representations, we roughly divide existing methods into two categories: through loss back-propagation or geometric manipulation in the feature spaces

The former accomplishes multimodal fusion from tensor fusion [17, 41, 43] to an attention-based cross-modal interaction method [18, 23, 27, 48] with passing the task loss through backpropagation. Concretely, Zadeh et al. [41] constructed a Tensor Fusion Network to learn intra-modality and inter-modality dynamics end-to-end. Liu et al. [17] proposed Lowrank Multimodal Fusion method to improve efficiency by performing multimodal fusion using low-rank tensors. Zadeh et al. [42] designed a Memory Fusion Network which explicitly accounts for both interactions in a neural architecture and continuously models them through time. Wang et al. [35] proposed a Recurrent Attended Variation Embedding Network considers the fine-grained structure of nonverbal subword sequences and dynamically shifts the word representations based on these nonverbal cues. Tsai et al. [27] proposed Multimodal Transformer which extends the standard Transformer network to learn representations directly from unaligned multimodal streams. Rahman et al. [23] designed a Multimodal Adaptive Gate to integrate multimodal information into pre-trained language representation model by employing multimodal adaptive gate dynamically filter information. Lv et al. [18] proposed Progressive Modality Reinforcement method to explore the three-way interactions across all the involved modalities under the background of multimodal fusion from unaligned multimodal. yang et al. [38] proposed a ModalTemporal Attention Graph which provides a suitable framework for analyzing multimodal sequential data by employing interpretable graph-based neural model. Zeng et al. [45] proposed a Modulation Model to identify the contribution of modalities and reduce the impact of noisy information. Zhao et al. [48] proposed a MAG+ which extends MAG to reinforce multimodal fusion. The latter branch targets at modeling heterogeneous multimodal data via exploiting geometric manipulation in the feature spaces. Sun et al. [25] proposed an Interaction Canonical Correlation Network to explore correlations between all three modes via deep canonical correlation analysis. Hazarika et al. [10] proposed a multimodal framework that learns factorized subspaces for each modality and provides better representations as input to fusion. Yu et al. [40] proposed a self-supervised multi-task learning strategy to acquire independent unimodal supervisions. Han et al. [7] propose a Bi-Bimodal Fusion Network which performs fusion (relevance increment) and separation (difference increment) on pairwise modality representations. Han et al. [8] proposed a MultiModal InfoMax method, which hierarchically maximizes the mutual information in unimodal input pairs and between multimodal fusion result and unimodal input in order to maintain task related information through multimodal fusion.

Although significant performance has been achieved by considering different fine-grained fusion methods and representation learning methods, however, these methods only focus on fusing limited multimodal data. To this end, designing a data augmentation method, which could directly enhance the multimodal representation, becomes a critical challenge.

2.2 Token Mixup

Our work is inspired by the token mixup methods. Zhang et al. [46] first proposed mixup to alleviate that large deep neural networks exhibits undesirable behaviors such as memorization and sensitivity to adversarial examples. Verma et al. [31] proposed manifold mixup which employs semantic interpolations as enhanced training information to obtain model with smoother decision boundaries at fine-gained representation. Recent studies have introduced mixup on multiple tasks such as multimodal vision [15, 24, 34], machine translation [3, 6, 14], and speech recognition [4, 19]. and has been made considerable progress. Our approach is the first to introduce the idea of mixup to perform data augmentation for multimodal sentiment analysis tasks.

2.3 Generative Adversarial Network

Generative Adversarial Network (GAN) was first introduced by Goodfellow et al. [5] in 2014. GAN has made a considerable progress in multiple tasks, such as computer vision [1, 21, 32, 33] and natural language processing [12, 13, 39, 47], among others, due to its generative capabilities to generate realistic examples plausibly drawn from an training data distribution. We employ generative adversarial network to generate a new modality and enhance raw modality.

3 METHODOLOGY

3.1 Problem Statement

The goal of multimodal sentiment analysis is to employ multimodal data, i.e., text, visual, and acoustic modalities to make sentiment predictions. The three input sequences of the aforementioned modalities are denoted by $X_L \in \mathbb{R}^{T_l \times d_l}$, $X_A \in \mathbb{R}^{T_a \times d_a}$, and $X_V \in \mathbb{R}^{T_v \times d_v}$, respectively. T_* and $d_*, * \in \{l, v, a\}$ represent the sequence length and feature dimension, respectively. Our goal is to enhance multimodal representations via data augmentation technique, and produce desirable performance for multimodal sentiment analysis.

3.2 Overall Architecture

Our model is trained in an end-to-end manner. We first employ a fully connected layer to process the raw modalities and unify the feature dimensions of different modalities, which are denoted by $X_L \in \mathbb{R}^{T_l \times d}, X_A \in \mathbb{R}^{T_a \times d}$, and $X_V \in \mathbb{R}^{T_v \times d}$. The raw feature of visual and acoustic modalities are pre-extracted from CMU-MOSI [43] and CMU-MOSEI [44] datasets, respectively. Text features are extracted by the pre-trained language representation model, i.e., BERT [11]. To capture the sequence-level context of visual and acoustic modalities, we use a 1-layer Transformer encoder [30] to model multimodal long-term contextual information. For each modality (taking text modality as an example), we mix the token of text and the other two modalities (i.e., visual and acoustic) to create a new training sample, i.e., mixed sequence. Immediately, the text modality and mixed sequence pass through a cross-modal generative adversarial network, which makes discrimination in both the text representation and the generated virtual text modality mutually boosting. Adversarial training correlates text representation and virtual text representation. In addition, we adopt Jensen-Shannon divergence to further reduce modality gap and

help fusion. Immediately, we use the generated text representation to enhance text representation via cross-modal encoder. Finally, a 1-layer Transformer encoder and several fully-connected layers are designed to make sentiment predictions. Fig. 2 shows the information flow across the main framework of TMMDA, which comprises the following modules: Cross-modal Token Mixup, Cross-modal Generative Adversarial Network, and Cross-modal Encoder.

3.3 Cross-modal Token Mixup

In this section, we introduce the Cross-modal Token Mixup (CTM), a multi-modal joint data augmentation, to mix up the tokens of text, visual, and acoustic modality by controlling multiple mixup ratios. Note that we perform mixup using align datasets, where the preextracted are performed a word-level forced alignment [23] among text transcriptions, visual, and acoustic representations. As shown in Fig. 1, CTM creates three new training samples (i,e., \dot{X}_{LM} , \dot{X}_{VM} , and \dot{X}_{AM}) by employing linearly interpolating text, visual, and acoustic sequences. CTM receives three input sequences, which are purely text sequence X_L , visual sequence X_V , and acoustic sequence X_A .

$$X_L = \{x_{l_1}, x_{l_2}, ..., x_{l_n}\}$$
 (1)

$$X_V = \{x_{v_1}, x_{v_2}, ..., x_{v_n}\}$$
(2)

$$X_A = \{x_{a_1}, x_{a_2}, \dots, x_{a_n}\}$$
(3)

where subscript n denotes the length of sequence.

Given a triplet $(x_{l_i}, x_{v_i}, x_{a_i})$, we perform cross-modal token mixup for text sequence X_L , visual sequence X_V , and acoustic sequence X_A , respectively. To create a mixed sequence of text modality, for each generated token X_{lmi} , we choose a token among three input sequences X_L , X_V , and X_A with three certain probabilities ρ_l , ρ_{la} , and ρ_{lv} . The subscript *m* denotes mixed sequence, and the subscript *i* denotes the *i*-th token of the sequence. The new training sequence of text modality is created via:

$$x_{lm_{i}} = \begin{cases} x_{v_{i}}, 0 \le \rho_{l} \le \rho_{lv} \\ x_{l_{i}}, \rho_{lv} < \rho_{l} < \rho_{la} \\ x_{a_{i}}, \rho_{la} \le \rho_{l} \le 1 \end{cases}$$
(4)

where ρ_l is sampled from the uniform distribution U(0, 1), and ρ_{lv} and ρ_{la} are two hyper-parameters between 0 and 1. The x_{lm_i} denotes the *i*-th token of new training sequence. Finally, we concatenate all the token x_{lm_i} together and obtain the corresponding mixed sequence \dot{X}_{LM} of text modality:

$$X_{LM} = \{x_{lm_1}, x_{lm_2}, \dots, x_{lm_n}\}$$
(5)

Similarly, we can obtain new training sequences of visual and acoustic modality by employ CTM, respectively. the newly generated training sequences \dot{X}_{AM} and \dot{X}_{VM} in its embedding form is:

$$x_{vm_i} = \begin{cases} x_{l_i}, 0 \le \rho_v \le \rho_{vl} \\ x_{v_i}, \rho_{vl} < \rho_v < \rho_{va} \\ x_{a_i}, \rho_{va} \le \rho_v \le 1 \end{cases}$$
(6)

$$\dot{X}_{VM} = \{x_{vm_1}, x_{vm_2}, ..., x_{vm_n}\}$$
(7)

$$x_{l_i}, 0 \le \rho_a \le \rho_{al}$$

$$x_{am_i} = \begin{cases} x_{a_i}, \rho_{al} < \rho_a < \rho_{av} , \rho_a \sim U(0, 1) \\ x_{v_i}, \rho_{av} \le \rho_a \le 1 \end{cases}$$
(8)

$$\dot{X}_{AM} = \{x_{am_1}, x_{am_2}, ..., x_{am_n}\}$$
(9)



Figure 2: Overall structure of TMMDA.

where the x_{vm_i} and X_{am_i} denotes the *i*-th token of the generated visual and acoustic sequences, respectively. ρ_v , ρ_a are sampled from the uniform distribution U(0, 1). We use these new samples to help adversarial training.

3.4 Cross-modal Generative Adversarial Network

The basis Generative Adversarial Network (GAN) consists of a generative model G and a discriminative model D, where G capture the distribution over training data and D that distinguishes between synthesize and real samples [5]. As shown in Fig. 1, the CGAN consist of three parallel generative and discriminative networks for text, visual, and acoustic modalities, respectively. Both generative and discriminative networks are composed of several fully connected layers and activation functions. The generative network and discriminative network are trained together to correlate the representation of mixed sequence and raw modality. In addition, we optimize the discrepancy distance objective by enforcing the similarity between the distributions of generated virtual modality representation and raw modality representation in the representation space, which encourages the model to learn cross-modal correlation to reduce the gap between the two representations before fusion. Concretely, the generator take a random noise variant μ and mixed sequence as its inputs, where μ is sampled from a Gaussian distribution $\mathcal{N}(0, 1)$. We define a new input transformation:

$$\hat{X}_{LM} = \dot{X}_{LM} + \alpha_l \cdot \mu, \mu \sim \mathcal{N}(0, 1) \tag{10}$$

$$\hat{X}_{VM} = \dot{X}_{VM} + \alpha_v \cdot \mu, \mu \sim \mathcal{N}(0, 1) \tag{11}$$

$$\hat{X}_{AM} = \dot{X}_{AM} + \alpha_a \cdot \mu, \mu \sim \mathcal{N}(0, 1) \tag{12}$$

where α_l , α_v , and α_a are hyperparameters to regulate the random noise ratio, respectively. The generators of CGAN take \dot{X}_{*M} as inputs and output generated virtual modalities X_{*M} , $* \in \{L, A, V\}$.

The objective function is given as follows:

$$\mathcal{L}_{gan} = \mathbb{E}_{p(x_*), p(x_{*m})} \left[\log D^* (x_*) + \log \left(1 - D^* (x_{*m}) \right) \right], \\ * \in \{L, V, A\}$$
(13)

where $p(x_*)$ and $p(x_{*m})$ denote the distribution of raw modalities X_* and generated virtual modalities X_{*M} . To further reduce the gap between the generated virtual modality and raw modality, we employ Jensen–Shannon divergence (JSD) to enforce the similarity between the distribution of the raw modalities and generated virtual modalities in the representation space. Specifically, The JSD is defined as:

$$D_{KL}(p||q) = -\sum_{x} p(x) \log \frac{q(x)}{p(x)}$$
(14)

$$M = \frac{1}{2}(P+Q) \tag{15}$$

$$JSD(P||Q) = \frac{1}{2}D_{KL}(P||M) + \frac{1}{2}D_{KL}(Q||M)$$
(16)

$$\mathcal{L}_{dist}^{*} = JSD(P(x_{*}) || P(x_{*m})), * \in \{L, V, A\}$$
(17)

where D_{KL} is the Kullback-Leibler divergence function. $P(x_*)$ and $P(x_{*m})$ are the distribution of X_* and X_{*M} , respectively. X_{*M} represents the representation of generated virtual modality.

3.5 Cross-modal Encoder

Given two sequences $X_{S1} \in \mathbb{R}^{T_{s1} \times d}$ and $X_{S2} \in \mathbb{R}^{T_{s2} \times d}$, where *T* and *d* denote sequence length and feature dimension, respectively. S1 and S2 represent source sequence and target sequence, respectively. Based on the attention mechanism [30], we design the Cross-modal Encoder (CME) module that enables modality X_{S1} for receiving filtered information from modality X_{S2} . Generally, cross-modal attention is limited by the feature distribution of various modalities that are different due to heterogeneity, which poses a great

Table 1: Predicted results of TMMDA on datasets CMU-MOSI and CMU-MOSEI. the numbers before '/' denote the average results of 5 runs, while the numbers after '/' denote the best results of 5 runs. (G), (B), and (C) indicate that the text representations are extracted by Glove [22], BERT [11], and COCOLM [20], respectively. '\f' indicates good performance for large values, and '\j' indicates good performance for small values.

| Model | | MOSI | | | | MOSEI | | |
|------------------|-------------|-------------|-----------------|-------|-------------|-------------|-----------------|-------|
| WIGHEI | Acc-2↑ | F1-Score ↑ | $MAE\downarrow$ | CC ↑ | Acc-2 ↑ | F1-Score ↑ | $MAE\downarrow$ | CC↑ |
| TFN (G) [41] | -/80.8 | -/80.7 | 0.901 | 0.698 | -/82.5 | -/82.1 | 0.593 | 0.700 |
| LMF (G) [17] | -/82.4 | -/82.4 | 0.917 | 0.695 | -/82.0 | -/82.1 | 0.623 | 0.677 |
| MFN (G) [42] | 77.4/- | 77.3/- | 0.965 | 0.632 | 76.0/- | 76.0/- | - | - |
| RAVEN (G) [35] | 78.0/- | 76.6/- | 0.915 | 0.691 | 79.1/- | 79.5/- | 0.614 | 0.662 |
| MFM (G) [28] | -/81.7 | -/81.6 | 0.877 | 0.706 | -/84.4 | -/84.3 | 0.568 | 0.717 |
| MulT (G) [27] | -/83.0 | -/82.8 | 0.871 | 0.698 | -/82.5 | -/82.3 | 0.580 | 0.703 |
| MISA (B) [10] | 81.8/83.4 | 81.7/83.6 | 0.783 | 0.761 | 83.6/85.5 | 83.8/85.3 | 0.555 | 0.756 |
| MTAG(G)[38] | -/82.3 | -/82.1 | 0.866 | 0.722 | - | - | - | - |
| PMR (G) [40] | -/83.6 | -/83.4 | - | - | -/83.3 | -/82.6 | - | - |
| ICCN (B) [25] | -/83.07 | -/83.02 | 0.862 | 0.714 | -/84.18 | -/84.15 | 0.565 | 0.713 |
| Self-MM (B) [40] | 84.0/86.0 | 84.4/85.9 | 0.713 | 0.798 | 82.8/85.2 | 82.5/85.3 | 0.530 | 0.765 |
| M3SA (B) [45] | -/85.70 | -/85.60 | 0.714 | 0.794 | -/85.60 | -/85.50 | 0.587 | 0.789 |
| MMIM(B)[8] | 84.14/86.06 | 84.00/85.98 | 0.700 | 0.800 | 82.24/85.97 | 82.66/85.94 | 0.526 | 0.722 |
| BBFN (B) [7] | -/84.30 | -/84.30 | 0.776 | 0.755 | -/86.20 | -/86.10 | 0.529 | 0.767 |
| MAG (B) [23] | 84.20/86.10 | 84.10/86.00 | 0.712 | 0.796 | 84.70/- | 84.50/- | - | - |
| TMMDA (C) (ours) | 89.62/90.41 | 89.58/90.38 | 0.593 | 0.870 | 87.15/87.87 | 87.07/87.51 | 0.547 | 0.823 |

challenge to multi-modal fusion. We employ cross-modal attention to capture the correlation between the representations of raw modality and generated virtual modality that is semantically similar representations by exploiting CGAN and JSD to reduce the gap. The information flow from X_{S2} to X_{S1} is presented as the cross-modal attention:

$$Y_{S1} = CM_{S2 \rightarrow S1} (X_{S1}, X_{S2})$$

= softmax $\left(\frac{Q_{S1}K_{S2}^{\top}}{\sqrt{d_k}}\right) V_{S2}$
= softmax $\left(\frac{X_{S1}W_{QS1}W_{KS2}^{\top}X_{S2}^{\top}}{\sqrt{d}}\right) X_{S2}W_{VS2}$ (18)

$$\bar{X}_{S1} = X_{S1} + Y_{S1} \tag{19}$$

where the Query, Key, and Value are defined as $Q_{S1} = X_{S1}W_{S1}$, $K_{S2} = X_{S2}W_{S2}$, and $V_{S2} = X_{S2}W_{S2}$, respectively. Cross-Modal Encoder can be written as $\bar{X}_{S1} = CME(X_{S1}; X_{S2})$. \bar{X}_{S1} denotes the enhanced representation of raw modality receiving filtered information from the corresponding representation of generated virtual modality by employing CME. The three enhanced modality representations are denoted as following:

$$\bar{X}_* = CME(X_*, X_{*M}), * \in \{L, V, A\}$$
(20)

where \bar{X}_* i.e., \bar{X}_L , \bar{X}_V , and \bar{X}_A represent enhanced text, visual, and acoustic representation, respectively. As a final step, we concatenate the outputs of CME in token dimension, and then input the sequence to 1-layer Multimodal Transformer. Fig. 3 displays the information flow. Eventually, we extract the first element [*CLS*] of the sequence to pass through fully-connected layers to make sentiment predictions.



Figure 3: Structure of Multimodal Transformer. Multimodal Transformer takes the sum of modality position embeddings and token embeddings as inputs.

3.6 Objective Formulation

The loss function consists of three parts: task loss, discrepancy distance loss, and adversarial loss. For sentiment intensity prediction, the task loss adopts the mean squared error (MSE) to model the regression problem. For discrepancy distance, we employ Jensen–Shannon divergence loss to facilitate semantically similar representations. For generative adversarial networks, we use the adversarial loss to train the discriminator and generator. These single losses and total loss are calculated as:

$$\mathcal{L}_{task} = \frac{1}{N} \sum_{i=1}^{N} \|y_i - \hat{y}_i\|^2$$
(21)

$$\mathcal{L} = \beta_{dist} \sum_{* \in \{L, V, A\}} \mathcal{L}_{dist}^* + \beta_{gan} \sum_{* \in \{L, V, A\}} \mathcal{L}_{gan}^* + \beta_{task} \mathcal{L}_{task}$$
(22)

where β_{dist} , β_{gan} , and β_{task} are tunable parameter to control the power of regularization.

4 EXPERIMENTS

4.1 Datasets and Evaluation Metrics

We follow the previous works [23, 27, 40], and conduct experiments on two datasets: CMU-MOSEI [44] and CMU-MOSI [43]. CMU-MOSI is a multimodal sentiment analysis dataset composed of 2199 YouTube video clips. Each multimodal sample has a sentiment score distributed in [-3, 3], where 3 means strongly positive, and -3 means strongly negative. CMU-MOSEI is a dataset of movie reviews collected from YOUTUBE for sentiment analysis. The scoring system of CMU-MOSEI is similar to CMU-MOSI. It contains 22856 video clips. The following four metrics are used to evaluate the performances of all models: Binary Classification Accuracy (Acc-2), F1-Score, Mean Absolute Error (MAE), and Correlation Coefficient (CC). In addition, binary classification accuracy (Acc-2) are calculated by converting the regression output into categorical values. Higher value means better performance for all the metrics except MAE. The above evaluation metrics are consistent with the previous work [23, 27, 40, 48].

Table 2: Performance comparison on CMU-MOSI with different pre-trained language representation model. (B) and (C) indicate BERT [11] and COCOLM [20], respectively. Models with '*' are produced under the same conditions on the CMU-MOSI according to the code provided by the author.

| Model | Acc-2 | F1-Score | MAE | CC |
|-----------------|-------|----------|-------|-------|
| Visual (Only) | 57.40 | 57.03 | 1.160 | 0.143 |
| Audio (Only) | 58.17 | 56.97 | 1.150 | 0.144 |
| Text (Only) (B) | 84.30 | 84.30 | 0.730 | 0.794 |
| Text (Only) (C) | 87.94 | 87.92 | 0.708 | 0.846 |
| MulT* (B) | 85.31 | 85.13 | 0.734 | 0.791 |
| MAG (B) | 86.10 | 86.00 | 0.712 | 0.796 |
| TMMDA (B) | 86.87 | 86.86 | 0.703 | 0.801 |
| MulT* (C) | 88.55 | 88.52 | 0.654 | 0.856 |
| MAG* (C) | 88.70 | 88.53 | 0.624 | 0.857 |
| TMMDA (C) | 90.41 | 90.38 | 0.593 | 0.870 |

4.2 Baselines

Tensor Fusion Network (TFN) [43] employs multimodal tensor to capture inter- and intra-modal interactions. Low-rank Multimodal Fusion (LMF) [17] reduces the computational complexity of multimodal tensors by using low-rank decomposition. Memory Fusion Network (MFN) learns view-specific and cross-view information by using LSTM and memory attention network. Multimodal Factorization Model (MFM) [28] learns multimodal discriminative and modality-specific representations. Multimodal Transformer (MulT) [27] learns cross-modal interactions by using Transformer-based model. Recurrent Attended Variation Embedding Network (RAVEN) [35] employ non-verbal representations to adjust work representations. Interaction Canonical Correlation Network (ICCN) [25] learns multimodal correlation by using deep canonical correlation analysis. Multimodal Adaptation Gate (MAG) [23] integrate

non-verbal information into the intermediate layer of pre-trained language model by using adaptive gate. Modality-Invariant and -Specific Representations (MISA) [10] models the modality-specific and modality-invariant representation. Modal-Temporal Attention Graph (MTAG) [38] model heterogeneous unaligned multimodal signals by using an interpretable graph neural network. Progressive Modality Reinforcement (PMR) [18] designs a message center to enhance each modality. Self-Supervised Multi-task Multimodal sentiment analysis network (Self-MM) [40] introduces a self-supervised method to learn the accurate unimodal label. Modulation Model for Multimodal Sentiment Analysis (M3SA) [45] identifies the contribution of unimodality by according to the noise distribution of each modality. MultiModal InfoMax (MMIM) [8] learns sentiment information by using mutual information of paired modalities. Bi-Bimodal Fusion Network (BBFN) [7] learns relevance and difference of multimodal information.

Table 3: Ablation experiments of TMMDA on the CMU-MOSI dataset. The best results are highlighted in **bold**.

| Model | Acc-2 | F1-Score | MAE | CC |
|--------------------|-------|----------|-------|-------|
| Transformer (base) | 88.24 | 88.20 | 0.671 | 0.850 |
| w/o CTM | 89.31 | 89.28 | 0.651 | 0.852 |
| w/o CGAN | 88.55 | 88.54 | 0.698 | 0.851 |
| w/o CME | 89.77 | 89.75 | 0.597 | 0.866 |
| w/o JSD | 89.92 | 89.91 | 0.622 | 0.859 |
| TMMDA | 90.41 | 90.38 | 0.593 | 0.870 |

4.3 Quantitative Analysis

4.3.1 Performance Comparison. To verify the effectiveness of TM-MDA, we compare TMMDA with the following state-of-the-art methods: TFN [41], LMF [17], MFN [44], MFM [28], MuLT [27], MISA [10], MTAG [38], PMR [18], MAG-BERT [23] Self-MM [40], M3SA [45], MMIA [8] and BBFN [7]. Table. 1 displays the comparison results. By analyzing this table, we gained the following observations: In terms of cross-modal interaction pattern-based approaches, MAG and MAG+ [23] outperform previous methods with a wide margin by integrating multimodal information in BERT intermediate layers. Concretely, it builds a multimodal adaptive gate to filter non-verbal information with different pre-trained language representation models. This result indicates that elaborately establishing interaction modules and excellent pre-trained language representation models are extremely essential for multimodal sentiment analysis.

Our proposed model TMMDA achieves more prominent performance compared baselines on most criteria of CMU-MOSI and CMU-MOSEI. Compared with MAG and MAG+, our approach obtains relative Acc2 gains with 4.38% and 4.08% on CMU-MOSI, respectively. The improvement indicates the feasibility and importance of powerful enhanced modality representations and advanced pre-trained language representation models. In addition, we also reproduced some state-of-the-art methods and conducted a series of experiments by applying BERT and COCOLM as the pre-trained language representation model, respectively. Table. 2 shows the unimodal baselines and state-of-the-art baselines with different pre-trained language representation models. TMMDA still achieves TMMDA: A New Token Mixup Multimodal Data Augmentation for Multimodal Sentiment Analysis

| Mixup Variant (L) | Te | ext | Mixup Variant (V) | Vis | sual | Mixup Variant (A) | Aco | ustic | R | esult |
|------------------------------------|-------------|-------------|--|-------------|-------------|--|-------------|-------|-------|----------|
| ·······························(_) | ρ_{lv} | ρ_{la} | ······································ | ρ_{al} | ρ_{av} | ······································ | ρ_{vl} | ρva | Acc-2 | F1-Score |
| $L \rightarrow L$ | 0.00 | 1.00 | $V \rightarrow V$ | 0.00 | 1.00 | $A \rightarrow A$ | 0.00 | 1.00 | 88.85 | 88.82 |
| $V \rightarrow L$ | 1.00 | 1.00 | $L \rightarrow V$ | 1.00 | 1.00 | $L \rightarrow A$ | 1.00 | 1.00 | 88.69 | 88.61 |
| $A \rightarrow L$ | 0.00 | 0.00 | $A \rightarrow V$ | 0.00 | 0.00 | $V \rightarrow A$ | 0.00 | 0.00 | 88.70 | 88.67 |
| $(L, V) \rightarrow L$ | 0.20 | 1.00 | $(V,L) \to V$ | 0.20 | 1.00 | $(A, L) \to A$ | 0.20 | 1.00 | 89.45 | 89.43 |
| $(L, V) \rightarrow L$ | 0.50 | 1.00 | $(V,L) \rightarrow V$ | 0.50 | 1.00 | $(A, L) \to A$ | 0.50 | 1.00 | 89.47 | 89.48 |
| $(L, V) \rightarrow L$ | 0.80 | 1.00 | $(V,L) \rightarrow V$ | 0.80 | 1.00 | $(A, L) \to A$ | 0.80 | 1.00 | 89.62 | 89.60 |
| $(L, A) \rightarrow L$ | 0.00 | 0.80 | $(V, A) \rightarrow V$ | 0.00 | 0.80 | $(A, V) \to A$ | 0.00 | 0.80 | 88.87 | 88.85 |
| $(L, A) \rightarrow L$ | 0.00 | 0.50 | $(V, A) \rightarrow V$ | 0.00 | 0.50 | $(A, V) \rightarrow A$ | 0.00 | 0.50 | 89.95 | 89.92 |
| $(L, A) \rightarrow L$ | 0.00 | 0.20 | $(V, A) \rightarrow V$ | 0.00 | 0.20 | $(A, V) \rightarrow A$ | 0.00 | 0.20 | 88.56 | 88.55 |
| $(V, A) \rightarrow L$ | 0.20 | 0.20 | $(L, A) \to V$ | 0.20 | 0.20 | $(L, V) \rightarrow A$ | 0.20 | 0.20 | 89.01 | 88.98 |
| $(V, A) \rightarrow L$ | 0.50 | 0.50 | $(L, A) \to V$ | 0.50 | 0.50 | $(L, V) \rightarrow A$ | 0.50 | 0.50 | 88.85 | 88.83 |
| $(V, A) \rightarrow L$ | 0.80 | 0.80 | $(L,A) \to V$ | 0.80 | 0.80 | $(L,V) \to A$ | 0.80 | 0.80 | 89.31 | 89.26 |
| $(L, V, A) \to L$ | 0.20 | 0.80 | $(L, V, A) \to V$ | 0.20 | 0.80 | $(L, A, V) \to A$ | 0.20 | 0.80 | 90.13 | 90.04 |
| $(L, V, A) \rightarrow L$ | 0.30 | 0.70 | $(L, V, A) \rightarrow V$ | 0.30 | 0.70 | $(L, A, V) \to A$ | 0.30 | 0.70 | 90.41 | 90.38 |
| $(L,V,A) \to L$ | 0.40 | 0.60 | $(L,V,A) \to V$ | 0.40 | 0.60 | $(L, A, V) \to A$ | 0.40 | 0.60 | 90.20 | 90.17 |

Table 4: Comparison of different mixp variants on CMU-MOSI by controlling the condition of mixup ratio.

the best performance with the BERT and COCOLM, which further verify the effectiveness of our proposed TMMDA.

4.3.2 Token Mixup variants. To demonstrate the effectiveness of our proposed CTM, we introduce multiple variants to support the design choice of CTM, which employs uni-modality, bi-modality, and tri-modality to perform data augmentation, respectively. According to Equations 4, 6 and 8, we reduce the token ratio of one or more modalities by controlling the mixing ratio ρ_{la} , ρ_{lv} , ρ_{vl} , ρ_{va} , ρ_{al} , and ρ_{av} . The arrow ' \rightarrow ' indicates the direction of information flow that enhances the raw modality with the virtual modality. For example, $(L, V, A) \rightarrow L'$ means using text, visual, acoustic modalities to generate virtual modality and enhance text modality. From the Table. 4, we observed that TMMDA achieves the best performance under the condition of the tri-modality mixup. Uni-modality mixup does not perform as well as the bi-modality. These results demonstrate that TMMDA can explore different data augmentation patterns by controlling the mixup ratio, enabling the model to improve its generalization ability of the model.



Figure 4: t-SNE visualization of mixed and generated virtual text representations on CMU-MOSI.

4.3.3 Module Analysis. To gain insights into our four parts, we conducted ablation studies incrementally. Concretely, we compared

our model TMMDA with the following variants: 1) w/o CTM, we remove the cross-modal token mixup, and only employ random noise as input of the generator; 2) w/o CGAN, we eliminate the cross-modal generative adversarial network, and only take mixed representation as the input of the cross-modal encoder module. 3) w/o CME, without the cross-modal encoder and concatenating the representations of raw modality and generated virtual modality in the token dimension; and 4) w/o JSD, excluding the Jensen-Shannon divergence. As shown in Table 3, compared with the TMMDA, the absence of the CGAN module results in sharp performance degradation. Specifically, it drops absolutely by 1.86% and 1.84% on Acc2 and F1-Score on CMU-MOSI for MSA respectively. This demonstrates the vital importance of generated virtual modalities as it can learn informative multimodal representations. Besides, TMMDA achieves better performance than w/o CTM, revealing that the cross-modal token mixup can help the generator to learn modality-relevant information and improve model performance. Moreover, the results drop of w/o CME can be observed, indicating that it is important to consider supplementing the raw modality information with generated virtual modality information. Generally, our proposed model TMMDA achieves the best performance compared with all variants on CMU-MOSI, verifying the effectiveness and complementarity of four parts.

4.4 Qualitative Analysis

To qualitatively validate the effectiveness of TMMDA, we showed several typical examples of sentiment prediction (i.e., positive, negative, neutral sentiments) in Table 5. Based on these sentiment analysis results, we could draw a conclusion that our model could comprehend positive, negative and neutral sentiments accurately. In case *A*, case *B*, and case *C*, the text, visual, acoustic modalities are seen to provide essential information for multimodal sentiment analysis. Our model is able to predict values that are very close to the ground truth. Visual and acoustic modalities in Case *D* do not

Table 5: Input and predictions of four samples in our casestudy on CMU-MOSI dataset.

| Case Text Visual Acoustic Prediction Trut A The verdict is stupid and a complete waste of money. Open Wide Pause -2.63 -2.5 B The um cross of personality is really um charismatic and dynamic. Relaxed look Rhythm changes +1.95 +2.0 C Or big collector of the action figures. No expression Normal Voice -0.01 +0.0 | | | | | | |
|--|------|---|--------------------|-----------------|-----------|---------|
| A The verdict is stupid and a complete waste of money. Open Wide Pause -2.63 -2.5 B The um cross of personality is really um charismatic and dynamic. Relaxed look Rhythm changes +1.95 +2.0 C Or big collector of the action figures. No expression Normal Voice -0.01 +0.0 | Case | Text | Visual | Acoustic | Predictio | nTruth |
| B The um cross of personality is really um charismatic and dynamic. Relaxed look Rhythm changes +1.95 +2.0 C Or big collector of the action figures. No expression Normal Voice -0.01 +0.0 | A | The verdict is stupid and a complete waste of money. | Open Wide | Pause | -2.63 | -2.59 √ |
| C Or big collector of the action figures. No expression Normal Voice -0.01 +0.0 | В | The um cross of personality is really um charismatic and dynamic. | Relaxed look | Rhythm changes | +1.95 | +2.00 🗸 |
| | С | Or big collector of the action figures. | No expression | Normal Voice | -0.01 | +0.0 🗸 |
| D Even tell funny jokes. Reply disdainfully Particular tone +1.47 -1.7 | D | Even tell funny jokes. | Reply disdainfully | Particular tone | +1.47 | -1.79 × |

provide obvious discriminative information for sentiment analysis, and the bias of the pre-trained language representation model misleads the prediction results of the model. The result demonstrates that it is still challenging to overcome the language bias problem on existing datasets.

To explore the impact of the generative model, we used t-SNE [29] to visualize the distribution of mixed and the generated virtual modality representation. The results are shown in Fig. 4. From the comparison results, we could find that there is a minor distributional modality gap between the mixed sequence and the raw modality i.e., sub-figure (a). This result shows that cross-modal token mixup can retain the semantic information of the raw modalities. We employ the CGAN and JSD to further reduce the gap between generated virtual modality and raw modality for fusion, i.e., sub-figure (b), which helps the cross-modal encoder to enhance raw modality via generated virtual modality.

5 CONCLUSION

In this paper, we introduced TMMDA, a new token mixup multimodal data augmentation for multimodal sentiment analysis tasks, which consists of cross-modal token mixup, cross-modal generative adversarial network, and cross-modal encoder modules. These modules cooperate to create new training samples and generate new virtual modalities, and then enhance raw modalities. Experimental results and analysis on both CMU-MOSI and CMU-MOSEI datasets verify the effectiveness and generalization of our proposed method.

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A HYPERPARAMETER SETTING

Table. A1 shows the performance difference between TMMDA and the well-known models MAG and MulT on the low-resource data scenario. Concretely, we randomly sample 100%, 70%, and 50% ratio of the training samples to participate in the training of the model. By observing Table. A1, we conclude that our model still performs better than MAG and MulT in the scenario of low resource data. Table. A2 displays the experimental settings of our proposed TMMDA that we train on multimodal sentiment analysis tasks.

Table A1: Ablation experiments of TMMDA on the CMU-MOSI dataset. The best results are highlighted in **bold**.

| Model | Ratio | Acc-2 | F1-Score | MAE | CC |
|-------|-------|-------|----------|---------------------------|---------------------------|
| TMMDA | 100% | 90.41 | 90.38 | $0.593 \\ 0.628 \\ 0.640$ | 0.870 |
| TMMDA | 70% | 89.62 | 89.60 | | 0.861 |
| TMMDA | 50% | 89.44 | 89.43 | | 0.855 |
| MAG | 100% | 88.70 | 88.53 | $0.624 \\ 0.684 \\ 0.686$ | 0.857 |
| MAG | 70% | 87.79 | 87.78 | | 0.842 |
| MAG | 50% | 87.33 | 87.31 | | 0.839 |
| MuLT | 100% | 88.55 | 88.52 | 0.654 | $0.856 \\ 0.847 \\ 0.843$ |
| MuLT | 70% | 87.34 | 87.32 | 0.683 | |
| MuLT | 50% | 87.03 | 87.01 | 0.698 | |

| Table A2: The hyperparameter | r settings used in CMU-N | MOSI |
|------------------------------|--------------------------|------|
| and CMU-MOSEI benchmark. | | |

| Hyperparameter | CMU-MOSI | CMU-MOSEI |
|---|-------------|-------------|
| Batch Size/Epochs | 128/150 | 64/150 |
| Optimizer | Adam | Adam |
| Learning Rate | 6e-5 | 1e-4 |
| $\beta_{dist}/\beta_{gan}/\beta_{task}$ | 0.5/0.5/1 | 0.5/0.5/1 |
| $\alpha_l/\alpha_v/\alpha_a$ | 0.1/0.1/0.1 | 0.1/0.1/0.1 |