

Cross-modal Ambiguity Learning for Multimodal Fake News Detection

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ABSTRACT

Cross-modal learning is essential to enable accurate fake news detection due to the fast-growing multimodal contents in online social communities. A fundamental challenge of multimodal fake news detection lies in the inherent ambiguity across different content modalities, i.e., decisions made from unimodalities may disagree with each other, which may lead to inferior multimodal fake news detection. To address this issue, we formulate the cross-modal ambiguity learning problem from an information-theoretic perspective and propose CAFE — an ambiguity-aware multimodal fake news detection method. CAFE consists of 1) a cross-modal alignment module to transform the heterogeneous unimodality features into a shared semantic space, 2) a cross-modal ambiguity learning module to estimate the ambiguity between different modalities, and 3) a cross-modal fusion module to capture the cross-modal correlations. CAFE improves fake news detection accuracy by judiciously and adaptively aggregating unimodal features and cross-modal correlations, i.e., relying on unimodal features when cross-modal ambiguity is weak and referring to cross-modal correlations when crossmodal ambiguity is strong. Experimental studies on two widely used datasets (Twitter and Weibo) demonstrate that CAFE outperforms state-of-the-art fake news detection methods by 2.2-18.9% and 1.7-11.4% on accuracy, respectively.

CCS CONCEPTS

• Information systems \rightarrow Data mining; Social networks; • Computing methodologies \rightarrow Artificial intelligence.

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KEYWORDS

Multimodal Learning, Fake News Detection, Cross-modal Ambiguity Learning

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1 INTRODUCTION

Online social media has become the primary platform for daily information sharing among people. Studies have shown that over three billion people consider Facebook and Twitter as their primary daily information sources [21]. While people enjoy the convenience of online social media, the lack of systematic efforts to verify the credibility of online posts has led to the wide and fast spread of fake news across social platforms [19, 38, 40]. To tackle this problem, fake news detection has received increasing research attention in recent years [3, 4, 14, 22, 23, 34, 35].

Online social content, such as microblog, has quickly evolved from text only to multimodality, often containing both text and images. While early works on fake news detection focused on text-only content analysis, cross-modal content analysis can offer complementary benefits to assist with fake news detection [24, 27, 28]. For instance, recent works aim to fuse multimodal content information to boost the performance of fake news detection [1, 17]. However, the prior works have not explicitly considered the inherent ambiguity across different content modalities, and thus lead to inferior performance.

Figure 1 illustrates the potential impact of cross-modal ambiguity on fake news detection. The fake news example (left figure) tells a fictional death story but includes a smiling person's image. The text and image present strong cross-modal ambiguity, and multimodal feature fusion, which captures such cross-modal information gap, can help improve classification accuracy. In contrast, the real news example (right figure) expresses sad emotion with a blue image

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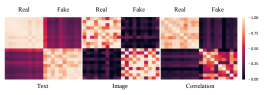




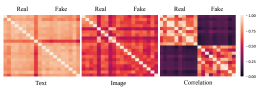
Fake news: "An employee of the Jefferson County morgue died this morning after being accidentally cremated by one of his

Real news: "You left in peace, left me in pieces."

Figure 1: Illustrations of cross-modal ambiguity.



(a) Cross-modal correlation may be unhelpful or even harmful when text and image alone are sufficient.



(b) Cross-modal correlation can present extra insights when text and image alone are insufficient.

Figure 2: Illustration of the importance of ambiguity-aware cross-modal correlation using the Weibo dataset [15]. Each cell of the heat map represents the cosine similarity between the representations of each text or image pair.

included. The unimodalities are emotionally consistent and are sufficient to determine the news credibility, while cross-modal fusion features are unnecessary or even introduce noise to the classification task. Statistically, as shown in Figure 2, our empirical studies using the Weibo dataset released by [15] show that cross-modal information may be unhelpful or even harmful when unimodal fake news detectors are sufficient and agree with each other (42.9% posts). On the other hand, cross-modal information is crucial when unimodal fake news detectors are insufficient (11.9% posts). Together, the aforementioned two cases account for 54.8% posts of the Weibo dataset. Therefore, the multimodal fake news detection methods should be aware of the ambiguity between different modalities and adaptively aggregate discriminative cross-modal features with unimodal features to perform better multimodal classification.

In this paper, we first formulate the cross-modal ambiguity learning problem from an information-theoretic perspective, using the distributional divergence between different unimodal features to quantify their ambiguity. Then, we propose CAFE — an ambiguity-aware multimodal fake news detection method. CAFE consists of 1) a cross-modal alignment module, which can transform the heterogeneous unimodal features into a shared semantic space with an auxiliary semantic regularization task, 2) a cross-modal ambiguity learning module, which can estimate the ambiguity between different modalities via evaluating the Kullback-Leibler (KL) divergence between the distributions of unimodal features, and 3) a cross-modal fusion module, which can capture the cross-modal correlations by learning the semantic interactions between different modalities to

provide complementary features for fake news detection. CAFE can improve fake news detection accuracy by adaptively aggregating unimodal features and cross-modal correlations, i.e., relying on unimodal features when cross-modal ambiguity is weak and referring to cross-modal correlations when cross-modal ambiguity is strong. Experimental studies on two widely used datasets (Twitter and Weibo) demonstrate that CAFE can outperform state-of-the-art fake news detection methods by 2.2-18.9% and 1.7-11.4% in terms of accuracy, respectively.

The main contributions of this work are as follows:

- We formulate the cross-modal ambiguity learning problem, a key challenge to multimodal fake news detection, and present a KL divergence based method to quantify the ambiguity between text and image by estimating the divergence of their feature distributions.
- We propose CAFE an ambiguity-aware multimodal fake news detection method to adaptively aggregate unimodal features and cross-modal correlations, governed by the learnt ambiguity score.
- We perform experiments on two widely used datasets Twitter and Weibo. The results demonstrate that CAFE can outperform state-of-the-art fake news detection methods by 2.2-18.9% and 1.7-11.4% in terms of accuracy on the two datasets, respectively.

The rest of this paper is organized as follows. Section 2 discusses the related works on multimodal fake news detection. Section 3 formulates the cross-modal ambiguity learning problem. Section 4 details the proposed multimodal fake news detection method and presents a KL divergence based method for cross-modal ambiguity learning. Section 5 presents and discusses the experimental results. We conclude the work in Section 6.

2 RELATED WORK

2.1 Unimodal Approach

A large body of fake news detection works focused on unimodal information, one line of works relied on the text content analysis [5, 7– 10, 24, 25, 32], the second line of works aggregated user profiles and their responses to identify fake news [18, 35, 36], and the third line of works considered image content only in posts [12, 16, 20]. Recently, Qian et al. built a text-based method to capture semantic information from article text, and proposed a generative model of user responses to assist fake news detection [25]. From the same perspective of utilizing user responses, Yang et al. aggregated user profiles and their responses to each targeted post via a graph-based detector to identify fake news [36]. Beside text content, recent works on fake news detection have also considered image content in posts [12, 16]. Even though visual features have been extensively studied in computer vision tasks [20], there are limited works applying visual features in the context of fake news detection. One potential challenge comes from the semantic gap between information-rich content and symbolic pixel values. Gupta et al. and Jin et al. both claimed that the spreading pattern of image content across a social platform exhibits discriminating features, which are suitable for fake image detection [12, 16].

2.2 Multimodal Approach

More recently, several methods were proposed to leverage crossmodal discriminative patterns to improve the accuracy of fake news detection [17, 37]. The early work [15] developed a fusion method that jointly considers image, text, and social context features for fake news detection. To learn cross-modal correlations, a variable autoencoder [17] was proposed to reconstruct textual representations and visual representations by learning probabilistic latent variable model, and then quantify the cross-modal correlation between text and image. The proposed work demonstrates good performance but with high computational cost. The EANN method [31] leverages textual and visual information via feature concatenation, and then utilizes a multi-task learning framework for event classification and fake news detection simultaneously. The event-classification helps remove post-specific information from the fake news detection and keep post-invariant rumor-discriminative features for accurate fake news detection. The MKEMN method [37] combines aligned embeddings of text, image and knowledge to learn multimodal representations of each post for multimodal fake news detection. The SAFE method [39] defines the relevance between news textual and visual information as a cosine similarity modification, which is fed into a classifier to detect fake news. Similarly, Xue et al.[33] proposed to capture the similarity of multimodal data, semantic features of texts and images and incorporate error level analysis algorithm to capture physical features of the visual modalities.

Existing works on multimodal fake news detection represent individual unimodal information separately, and the cross-modal semantic gap could limit their capability to effectively exploit cross-modal feature correlation. Furthermore, existing works on cross-modal feature fusion do not explicitly consider the ambiguity across different modalities and may fail to effectively leverage the cross-modal information as demonstrated in our case studies.

3 CROSS-MODAL AMBIGUITY LEARNING PROBLEM DEFINITION

In this section, we formulate the key problem to multimodal fake news detection — cross-modal ambiguity learning. Given a multimodal dataset $\mathcal{D}=\{\mathcal{X},\mathcal{Y}\}$, each sample $(\mathbf{x},y)\in\mathcal{D}$ contains multiple unimodality information denoted as $(\mathbf{x},y)=\{\{x^u\}_n,y\}$, where x^u denotes the information from the u-th modality, $\{\cdot\}_n$ denotes the collection of information from all n modalities and y is the label of \mathbf{x} . For instance, x^u could be text, image, video, etc., in the multimodal classification tasks.

A multimodal classification task aims to learn a rich set of features from input \mathbf{x} , i.e., unimodal features and cross-modal correlations in a unified representation space, and then map it onto the most probable label y in the label space. One unique characteristic of multimodal classification task lies in the inherent cross-modal ambiguity, which affects the efficacy of cross-modal correlation, hence the classification performance. To better understand the problem, we formally define the cross-modal ambiguity as follows:

DEFINITION 1. Given each data sample $(\mathbf{x}, y) \in \mathcal{D}$, the cross-modal ambiguity $a_{\mathbf{x}}^{i,j}$ between the i-th modality and the j-th modality is defined as a distance measure between the i-th and the j-th modality, i.e., $D(x^i, x^j)$.

As shown in the aforementioned motivating example, cross-modal ambiguity measures the information gap between unimodal information. When cross-modal ambiguity is weak, i.e., the information gap across unimodalities is small, unimodal information alone is sufficient for accurate fake news detection. In contrast, when cross-modal ambiguity is strong with significant information gap across uni-modalities, unimodal information alone is insufficient, and cross-modal correlation can provide important and complementary information to the classification task. Therefore, cross-modal ambiguity learning is an important measure to decide when unimodal information is sufficient and when cross-modal information is essential.

In this work, we tackle the cross-modal ambiguity learning problem. More specifically, given an online news dataset, corresponding with two modalities: 1) text, denoted as x^t and 2) image, denoted as x^v , our goal is to learn the cross-modal ambiguity $a_x^{t,v}$ for each news article. To simplify the notation, we omit the superscript and use a_x to denote the ambiguity for the rest of this paper.

The cross-modal ambiguity can be measured by the similarity, or the distance, between unimodal distributions using methods such as KL divergence and Wasserstein distance [29]. In this work, we propose a KL divergence based method for cross-modal ambiguity learning.

4 PROPOSED METHOD

In this paper, we propose CAFE to tackle the problem of multimodal fake news detection via cross-modal ambiguity learning. As shown in Figure 3, CAFE consists of: 1) modal-specific encoder, which encodes the unimodal information into embeddings via modality-specific encoders; 2) cross-modal alignment, which transforms the original unimodal embeddings into a shared space via an auxiliary cross-modal learning task; 3) cross-modal ambiguity learning, which estimates the ambiguity between unimodal features by learning from the distributional divergence of unimodal features. 4) cross-modal fusion, which fuses the aligned unimodal features into the cross-modal feature to facilitate the classification when cross-modal ambiguity is strong. 5) classifier, which first obtains the multimodal representations by concatenating unimodal embeddings and cross-modal correlations, governed by the cross-modal ambiguity, and then makes the final predictions.

4.1 Modal-specific Encoder

We represent the text and images associated with each news article by vectors to entangle key explanatory factors of variation behind the data [2]. Since the modal-specific encoders are not the focus of this work, we adopt the off-the-shelf techniques. More specially, for each news ${\bf x}$, we leverage pre-training techniques to encode its text x^t and image x^v into unimodal embedding e^t and e^v , respectively.

- 4.1.1 Text Encoder. Given a text x^t with a set of words, we adopt a pretrained BERT model [11] to obtain its embedding e^t . The textual embedding $e^t \in \mathbb{R}^{256}$ is obtained by using a fully connected layer to transform the temporal textual attributes extracted by BERT.
- 4.1.2 Image Encoder. Given an image x^v , we adopt a popular pretrained method ResNet-34 [13] to learn meaningful representations from images. The final visual embedding $e^v \in \mathbb{R}^{512}$ is obtained

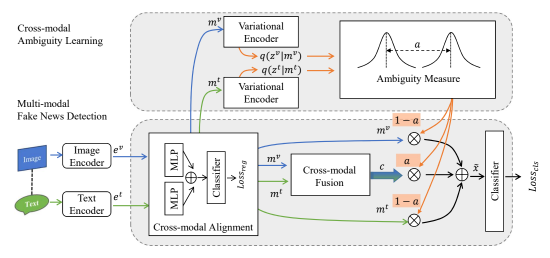


Figure 3: The architecture of the proposed CAFE method. For news with different levels of ambiguity, the proposed cross-modal ambiguity learning module can adaptively aggregate the unimodal features and cross-modal correlations to improve fake news classification. We set the weight of cross-modal correlation as a and the weight of unimodal features as 1-a, so that the classifier will rely more on cross-modal correlation when a is large, i.e., stronger ambiguity appears.

by using a fully connected layer (Linear) to transform the regional features captured by ResNet-34 to fit our task.

4.2 Cross-modal Alignment

Features from different modalities may have huge semantic gaps, so that we need to align the features from different modalities by transforming the unimodal embeddings into a shared space. To this end, we propose to solve an auxiliary correlation learning task to help achieve cross-modal feature alignment. More specifically, we design a binary classification task to identify whether a pair of textual and visual embeddings shares a common semantics or not, which terms as *Semantic Regularization*.

Given each text-image pair, we first define the semantic correlation is positive or negative, i.e., labeled by 1 or 0, respectively. In this work, the semantic correlation of a text-image pair is defined as positive if the textual and visual embeddings are from the same piece of real news, and negative if the textual and visual embeddings are from different pieces of real news. Then, we randomly sample positive text-image pairs and negative text-image pairs to generate a synthetic dataset \mathcal{D}_2 for the auxiliary correlation learning task.

Building upon the previous unimodal embeddings e^t and e^v , the proposed cross-modality alignment module consists of a modality-specific multilayer perceptron (MLP) and a modality-shared layer to jointly learn the shared semantics. Then, the joint embeddings are fed to an average pooling layer, which is followed by a full-connected layer as a binary (positive or negative) classifier. The entire module is trained with positive and negative pairs using the cosine embedding loss with margin d as follows:

$$\mathcal{L}_{reg} = \begin{cases} 1 - \cos\left(e^t, e^v\right) & \text{if } y_2 = 1.\\ \max\left(0, \cos\left(e^t, e^v\right) - d\right) & \text{if } y_2 = 0. \end{cases} \tag{1}$$

 $\cos(\cdot)$ is the normalized cosine similarity and we set the margin d as 0.2 due to empirical studies. The above objective is to maximize the cosine similarity of embeddings between positive text-image pairs, and minimize it between negative pairs, up to a specified

margin. With the gradients from back-propagation, the semantic regularization can automatically force heterogeneous multimodal embeddings into a shared semantic space.

Finally, we jointly train the cross-modality alignment module to produce the semantically aligned unimodal representations m^t and m^v as the input of the cross-modal ambiguity learning module and the cross-modal fusion module.

4.3 Cross-modal Ambiguity Learning

Following the definition of cross-modal ambiguity, we propose an ambiguity learning method via evaluating the Kullback-Leibler (KL) divergence between unimodal distributions approximated by two modal-specific variational autoencoders. The learned ambiguity score is then used to adaptively control the contribution of cross-modal features and unimodal features in fake news detection. Therefore, when unimodal features present strong ambiguity, the cross-modal fake news detector should pay more attention to cross-modal features, and vice versa.

The unimodal features are fixed for each given input sample, so that it is challenging to know their distributions. To tackle this problem, we model the unimodal features from a generative perspective, i.e., the unimodal features $(m^t \text{ or } m^v)$ are sampled from a latent space \mathbb{R}^d with isotropic Gaussian priors. Also, we assume the distributional divergence between unimodal features represent the information gap between unimodalities, i.e., we can use the divergence over feature space to approximate their ambiguity.

Specially, the variational posterior for an unimodal observation can be denoted as: $q(z|m) = \mathcal{N}(z|\mu(m), \sigma(m))$, in which the mean μ and variance σ can be obtained from the modal-specific encoder. More formally, for each data sample \mathbf{x}_i with aligned textual feature m_i^t and image feature m_i^v , the variational posteriors of the two modalities can be defined as follows:

$$q\left(z_{i}^{t}|m_{i}^{t}\right) = \mathcal{N}\left(z_{i}^{t} \mid \mu\left(m_{i}^{t}\right), \sigma\left(m_{i}^{t}\right)\right),\tag{2}$$

$$q\left(z_{i}^{\upsilon}|m_{i}^{\upsilon}\right) = \mathcal{N}\left(z_{i}^{\upsilon} \mid \mu\left(m_{i}^{\upsilon}\right), \sigma\left(m_{i}^{\upsilon}\right)\right). \tag{3}$$

Considering the distribution over the entire dataset, we have

$$q(z^{t}) = \mathbb{E}_{\Pr_{\text{data}}(m^{t})}[q(z^{t}|m^{t})] = \frac{1}{N} \sum_{i=1}^{N} q(z_{i}^{t}|m_{i}^{t}),$$

$$q(z^{v}) = \mathbb{E}_{\Pr_{\text{data}}(m^{v})}[q(z^{v}|m^{v})] = \frac{1}{N} \sum_{i=1}^{N} q(z_{i}^{v}|m_{i}^{v}).$$

$$(4)$$

Then, the ambiguity of different modalities in data sample \mathbf{x}_i can be measured by the averaged KL divergence between unimodal distributions as follows:

$$a_i^1 = \left(\frac{\mathrm{D}_{KL}\left(q\left(z_i^t || m_i^t\right) || q\left(z_i^v || m_i^v\right)\right)}{\mathrm{D}_{KL}\left(q\left(z^t\right) || q\left(z^v\right)\right)}\right),\tag{5}$$

$$a_i^2 = \left(\frac{\mathrm{D}_{KL}\left(q\left(z_i^v||m_i^v\right)||q\left(z_i^t||m_i^t\right)\right)}{\mathrm{D}_{KL}\left(q\left(z^v\right)||q\left(z^t\right)\right)}\right),\tag{6}$$

$$a_i = \operatorname{sigmoid}\left(\frac{1}{2}\left(a_i^1 + a_i^2\right)\right). \tag{7}$$

Here $\mathrm{D}_{KL}\left(\cdot\right)$ denotes the KL divergence, and the ambiguity score a_i is computed as the symmetrized KL divergence obtained by averaging the normalized value of $\mathrm{D}_{KL}\left(q\left(z_i^t||m_i^t\right)||q\left(z_i^v||m_i^v\right)\right)$ and $\mathrm{D}_{KL}\left(q\left(z_i^v||m_i^v\right)||q\left(z_i^t||m_i^t\right)\right)$. sigmoid (\cdot) is the activation function used to map the ambiguity scores to be between 0 and 1.

A small ambiguity score indicates that the two unimodal distributions are close to each other. Thus, we utilize the ambiguity score a_i as the weight to govern the fusion of unimodal features and crossmodal features in both training and inference, i.e., the cross-modal ambiguity learning help adaptively leverage cross-modal feature and drop out unimodal features when the ambiguity is large, and vice versa.

4.4 Cross-modal Fusion

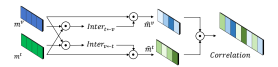


Figure 4: Architecture of the proposed cross-modal fusion module.

Cross-modal correlations can capture the semantic interactions between different modalities to provide complementary features for fake news detection, especially when text and image alone provide contradict predictions on the same news. To this end, we design the *cross-modal fusion* module to learn such ambiguity-aware cross-modality correlations.

Given the aligned unimodal representations m^t and m^v from the *cross-modal alignment* module, we first obtain the inter-modal attention weights InterC by calculating the association weights between unimodal representations, which can help aggregate information from text features to each of the visual features, and vice versa. After normalizing the raw feature map by the square root

of the dimension size and passing it over a softmax function, we obtain two sets of inter-modal weight maps as follows:

$$InterC_{t\leftarrow v} = \operatorname{softmax}\left([m^t][m^v]^T / \sqrt{dim}\right). \tag{8}$$

$$InterC_{v \leftarrow t} = \operatorname{softmax} \left([m^v][m^t]^T / \sqrt{dim} \right). \tag{9}$$

Since the correlation between all textual features and one visual feature can be regarded as the weighted sum of the textual features and vice versa, we can obtain the explicit correlation map by updating the original unimodal embedding vector as follows:

$$\hat{m}^t = InterC_{T \leftarrow I} \times m^t. \tag{10}$$

$$\hat{m}^{\upsilon} = InterC_{I \leftarrow T} \times m^{\upsilon}. \tag{11}$$

Previous works in multimodal fake news detection have used simple concatenation as the fusion approach [15, 17], which may fail to capture complex cross-modal interactions [1]. In contrast, we fuse the textual features and visual features by their interaction matrix c, which is formally defined as an outer product between \hat{m}^t and \hat{m}^v as follows:

$$c = \hat{m}^t \otimes \hat{m}^{\mathcal{U}}. \tag{12}$$

 \otimes denotes outer product. The final correlation matrix c is flattened into a vector.

4.5 Classifier

The input of the classifier is obtained by adaptively concatenating two sets of embeddings: the unimodal representations from the *cross-modal alignment* module and the cross-modality correlations from the *cross-modal fusion* module, which is governed by the cross-modal ambiguity score $a_{\mathbf{x}}$ from the *cross-modal ambiguity learning* as follows:

$$\tilde{\mathbf{x}} = (a_{\mathbf{x}} \times c) \oplus ((1 - a_{\mathbf{x}}) \times m^t) \oplus ((1 - a_{\mathbf{x}}) \times m^v), \quad (13)$$

where \oplus represents the concatenation operation. Then, we feed the final representation $\tilde{\mathbf{x}}$ into a fully-connected network to predict the label \tilde{y}_{cls} as:

$$\tilde{y}_1 = \operatorname{softmax}(MLP(\tilde{\mathbf{x}})).$$
 (14)

Since fake news detection is a binary classification task, we apply the cross-entropy loss \mathcal{L}_1 over all labeled pairs between the ground-truth y_1 and the predicted scores $\tilde{y_1}$ as follows:

$$\mathcal{L}_{cls} = y_1 \log(\tilde{y_1}) + (1 - \tilde{y_1}) \log(1 - y_1). \tag{15}$$

Next, we discuss the optimization strategy for the proposed method. The auxiliary semantic regularization task aims to bridge the semantic gaps between textual features and image features which may not be totally helpful for the classification task, so we limit its effect by placing a weight $\beta \in (0,1)$ on its loss function. By combining the loss functions from the main classification task and the auxiliary learning task, the final loss function for CAFE is defined as follows:

$$\mathcal{L} = \mathcal{L}_{cls} + \beta \mathcal{L}_{reg}. \tag{16}$$

The training of CAFE is accomplished via stochastic gradient decent by looping over each of the two tasks as presented in Algorithm 1. More specifically, we adopt an alternative optimization procedure for training the model of CAFE, in which we first train the auxiliary task and then train the main task in each epoch until the loss converges.

Algorithm 1 Model training of CAFE.

Input: Datasets: \mathcal{D}_1 for the main task, \mathcal{D}_2 for the auxiliary task **Output:** Model parameters: Θ_1 for the main task, Θ_2 for the auxiliary task

```
1: while not converge do
       for the auxiliary task do
 2:
          Sample minibatch from \mathcal{D}_2.
 3:
          Compute loss using \mathcal{L}_{reg}\left(e^{t},e^{v},y_{2}\right).
 4:
          Update parameters in \Theta_2 by Adam.
 5:
       end for
 6:
       for the main task do
 7:
          Sample minibatch from \mathcal{D}_1.
 8:
          Compute loss using \mathcal{L}_{cls} (m^t, m^v, y_1).
 9:
          Update parameters in \Theta_1 by Adam.
10:
       end for
11:
12: end while
```

5 EXPERIMENTS

5.1 Experimental Setup

Datasets. We use two real-world datasets collected from social medias. The datasets are described as follows:

- 1) The *Twitter* dataset was released for MediaEval Verifying Multimedia Use task [6]. Given the focus on the text and image, following existing works we filter the tweets with videos attached. In experiments, we keep the same data split scheme as the benchmark [6], which is also the same as all the compared methods. The training set contains 6, 840 real news and 5, 007 fake news and the test set contains 1, 406 posts.
- 2) The *Weibo* dataset was released by Jin *et al.*[15], which has been widely used in prior multimodal fake news detection works. The real ones were collected from Xinhua News Agency, an authoritative news source of China. The fake ones were gathered by crawling the official fake news debunking system of Weibo over a time span from May 2012 to January 2016. In experiments, the training set contains 7,532 news, including 3,749 fake news and 3,783 non-fake news; the test sets contains 1,996 posts.

Baseline Methods. To comprehensively evaluate the proposed method, we consider both **unimodal** and **multimodal** fake news detection methods in the comparison:

U1: CAR [7], which combines RNN with attention mechanism to capture important textual features to detect text-only fake news; U2: VS [16], which explores visual and statistical features of image content to detect fake news;

M1 RA [15], which utilizes an LSTM network and attention mechanism to model text and social context. This work focuses on fake news detection with text and image, so we remove social information from multimodal baselines for a fair comparison;

M2: EANN [31], which consists of two related tasks: event discrimination and fake news detection. To detect fake news, we use the multimodal feature extractor and the fake news detector. Meanwhile, the configure of EANN is set as the official implementation;

M3: MVAE [17], which uses a variational autoencoder with a binary classifier to model representations between text and images for fake news detection;

M4: MKEMN [37], which regards text, image and retrieved knowledge embeddings as stacked channels and makes a fusion via a convolutional operation;

M5: SAFE [39], which uses a pre-trained image to text model to transform the image into text, and then measures the similarity to detect fake news;

M6: MVNN [33], which incorporates textual semantic features, visual tampering features and similarity of textual and visual information computed by the cosine similarity in fake news detection. **Implementation Details**. In the textual encoder, we set the length of the input text to at most 200 words. Then, we adopt a pre-trained BERT model [11] to encode each text into embedding with 256 dimensions. In the visual encoder, the size of the input image is 224×224 , and we use the features from ResNet-34 [13] pre-trained on ImageNet dataset as the visual embedding. In the cross-modal alignment module, we implement the modal-specific MLPs using three fully-connected layers with 64 hidden units in each layer. When estimating the cross-modal ambiguity, the modal-specific variational encoders are implemented by fully-connected layers. In the cross-modal fusion module, the interaction map c between two modalities is flattened into a vector with dimension 64×64 . The margin d in Equation 1 is set to 0.2 and the hyper-parameter β in Equation 16 is set to 0.5 in all experiments. We keep the same data splits when comparing among all the methods. If a news article contains multiple images, we randomly select one image. In the ablation study, we retrained each variant of the proposed method by only removing the corresponding component. We use the batch size of 64 and train the model using Adam with an initial learning rate of 10^{-4} for 50 epochs with early stopping. Also the early stopping is used to avoid overfitting. ReLU is used as the default activation function unless otherwise specified. In order to get optimal parameters for our model, we use Adam as the optimizer.

5.2 Overall Performance

Table 1 presents the performance comparison between CAFE and the other six methods. As shown in the table, CAFE outperforms all the compared methods on every dataset in terms of Acc and F1. Specifically, CAFE achieves the highest accuracy of 80.6% and 84.0% on two real-world datasets, respectively. We also draw the following observations:

Among unimodal methods, text-based method performs better in accuracy and recall, while image-based method performs better in precision. This indicates that text and image can provide different discriminability in fake news detection and aggregating these unimodal information can potentially help to improve fake news detection.

The multimodal methods outperform the unimodal methods in all datasets, confirming the advantage of leveraging multimodal information in fake news detection. Among the multimodal methods, RA and EANN perform worst because both methods learn unimodality features separately and ignore the semantic gap across modalities resulting in different embedding spaces and less effective fusion. The performance of MKEMN varies significantly among different datasets. MKEMN regards different modalities as stacked channels without considering the heterogeneity issue, bonding its

Non Rumor Rumor Method Acc P R F_1 P R F_1 CAR 0.637 0.574 0.690 0.682 0.724 0.602 0.617 VS 0.617 0.635 0.644 0.639 0.639 0.630 0.634 RA 0.664 0.749 0.676 0.589 0.728 0.615 0.651 **EANN** 0.648 0.8100.4980.617 0.584 0.759 0.660 Twitter **MAVE** 0.730 0.7450.801 0.719 0.758 0.689 0.777 **MKEMN** 0.715 0.814 0.756 0.708 0.634 0.774 0.660 **SAFE** 0.762 0.831 0.724 0.774 0.695 0.811 0.748 **MCNN** 0.784 0.778 0.781 0.779 0.790 0.787 0.788 CAFE 0.806 0.807 0.799 0.803 0.805 0.813 0.809 CAR 0.745 0.705 0.765 0.750 0.756 0.725 0.740 VS 0.726 0.732 0.722 0.720 0.73 0.7120.74RA 0.772 0.854 0.742 0.720 0.889 0.795 0.656 **EANN** 0.795 0.8060.795 0.800 0.752 0.793 0.804 Weibo **MVAE** 0.824 0.8540.769 0.809 0.802 0.875 0.837 **MKEMN** 0.814 0.823 0.799 0.812 0.723 0.819 0.798 SAFE 0.816 0.818 0.815 0.817 0.816 0.818 0.817 **MCNN** 0.823 0.858 0.801 0.828 0.787 0.816 0.848 **CAFE** 0.8400.8550.830 0.842 0.825 0.851 0.837

Table 1: Performance comparison between CAFE and the two unimodal and six multi-modal baseline methods.

performance on the data distribution. MVNN achieves the best performance among all baselines due to the adoption of cross modality correlation captured by the cosine similarity between textual and visual features. However, its correlation information does not focus on news with strong cross-modal ambiguity, and fails to explicitly leverage the cross-modal correlation, causing inferior performance.

CAFE outperforms all these state-of-the-art methods in all three datasets mainly due to the following reasons: 1) the auxiliary correlation learning task in CAFE can produce discriminative unimodal features, ensure well aligned semantic space across different modalities and adaptively utilize these aligned features to assistant the main task; 2) the cross-modality ambiguity learning module can accurately estimate the ambiguity between different modalities, which can weigh the importance between unimodal features and cross-modal features given different levels of ambiguity; 3) the main fake news detection task in CAFE can adaptively aggregate complementary unimodal representations and cross-modal correlations to perform accurate classification, i.e., alleviating the noises introduced by cross-modal information when unimodal detection agrees with each other and incorporating discriminative cross-modal features to assist when unimodal detection fails.

5.3 Ablation Study

To further investigate the effectiveness of each component in CAFE, we conduct three sets of experiments.

5.3.1 Effectiveness of Each Component. The first study analyzes the impact of each proposed component in CAFE for fake news detection. More specifically, the compared variants of CAFE are implemented as follows: CAFE w/o R: We remove the cross-modal alignment module and use unimodal embeddings to learn the correlations; CAFE w/o A: We remove the cross-modal ambiguity learning module and treat the cross-modal correlations and unimodal representations as equally important; CAFE w/o C: We remove the

Table 2: Ablation study on the architecture design of CAFE on two datasets.

Method	Data	Acc	Pre	Rec	F1
CAFE w/o R	Twitter	0.791	0.834	0.744	0.787
	Weibo	0.830	0.875	0.801	0.837
CAFE w/o A	Twitter	0.786	0.767	0.790	0.779
	Weibo	0.829	0.831	0.826	0.828
CAFE w/o C	Twitter	0.806	0.807	0.799	0.803
	Weibo	0.827	0.863	0.805	0.833
CAFE	Twitter	0.806	0.807	0.799	0.803
	Weibo	0.840	0.855	0.830	0.842

cross-modal fusion module and replace it with simply concatenating m^t and m^v .

From the results shown in Table 2, we have the following observations: 1) CAFE w/o A yields poor performance, proving that unimodal features and cross-modal features are not equally important and cross-modal ambiguity learning is essential in cross-modal fake news detection; 2) CAFE w/o R yields poor performance, proving that aligning features across different modalities can also help to improve the performance significantly; and 3) Compared to CAFE, we observe CAFE w/o C yields weaker performance indicating that cross-modal features learned by the proposed cross-modal fusion module are more effective than simply concatenating unimodal features as cross-modal features.

5.3.2 Cross-modal Ambiguity Learning Analysis. In this paper, we formulate the key problem to multimodal fake news detection — cross-modal ambiguity learning and present a computation method based on the KL divergence. Therefore, the second set of experiments is to evaluate different alternative methods for cross-modal ambiguity learning. Following the common assumption that the unimodal detectors are linear to the unimodal features, we compute

Table 3: Performance comparison of different distance measurement methods in ambiguity learning methods.

Method	Data	Acc	Pre	Rec	F1
CAFE-COS	Twitter	0.793	0.823	0.753	0.787
	Weibo	0.837	0.848	0.829	0.838
CAFE-DIS	Twitter	0.784	0.801	0.753	0.776
	Weibo	0.834	0.843	0.828	0.835
CAFE-KL	Twitter	0.806	0.807	0.799	0.803
	Weibo	0.840	0.855	0.830	0.842

Table 4: Performance comparison between different crossmodal fusion methods.

Method	Data	Acc	Pre	Rec	F1
CAFE-CAT	Twitter	0.789	0.801	0.756	0.778
	Weibo	0.828	0.863	0.805	0.833
CAFE-CNN	Twitter	0.794	0.801	0.763	0.782
	Weibo	0.832	0.843	0.825	0.834
CAFE	Twitter	0.806	0.807	0.799	0.803
	Weibo	0.840	0.855	0.830	0.842

the distance between unimodal features to approximate their ambiguity. Then we produce two CAFE variants, both of them directly obtain unimodal features (m^t and m^v) by the modal-specific encoders but with different unimodal distance measurement methods, where **CAFE-COS** and **CAFE-DIS** represent cosine distance and Euclidean distance as the distance metrics, respectively.

Table 3 shows the performance of different distance measurement methods for ambiguity learning on fake news detection. We can observe that: all three variants of CAFE present good performances, demonstrating that ambiguity learning is important for multi-modal fake news detection. Specifically, CAFE-KL performs better than CAFE-COS and CAFE-DIS. The reason is that CAFE-KL performs direct regression over the space of discretely sampled output distributions via the KL divergence, while CAFE-COS and CAFE-DIS compute ambiguity using fixed unimodal representation without characterizing the uncertainty of the distributions.

5.3.3 Cross-modal Fusion. The third group of experiments is to evaluate the performance of different cross-modal fusion strategies. Following previous works of cross-modal fusion [22, 26, 30], we propose two CAFE variants: CAFE-CAT, which concatenates the aligned unimodal representations extracted from alignment module; and CAFE-CNN, which adopts a convolutional neural network to slide through the aligned unimodal representations for cross-modal fusion. As shown in Table 4, we can observe that: the performance degradation of CAFE-CAT indicates that concatenating unimodality without modeling cross-modal interactions is insufficient for multimodal representation. CAFE-CNN tends to obtain locally confined semantic interactions due to the limited size of the convolution kernel, while CAFE is able to explore such interactions more globally, and thus achieves better performance.

5.4 Quantitative analysis

Discriminative features, i.e., features with strong similarity among intra-class news and large difference among inter-class news, are

essential to classification problems. In this case study, we demonstrate the capability of the proposed method in terms of learning the cross-modal correlation to support accurate fake news detection. Specifically, we use heatmaps to visualize the correlation patterns between inter-class and intra-class news. We select 20 news, including 10 pieces of fake news and 10 pieces of real news, and then extract the corresponding correlations from CAFE, CAFE w/o R and CAFE w/o A, respectively.

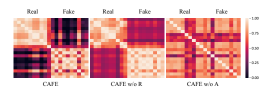


Figure 5: The result of quantitative analysis. CAFE presents clear inter-class difference and intra-class similarity, while CAFE w/o A and CAFE w/o R yield poor capability to learn inter-class difference.

Figure 5 compares the discriminative capability of the cross-modal features extracted from the aforementioned alternatives. We can observe that the features learned by CAFE present clear inter-class difference and intra-class similarity. Compared to CAFE, CAFE w/o A and CAFE w/o R exhibit significant performance degradation. Note that, with the support of deep neural networks, CAFE w/o A is able to learn the semantic correlation between different content modalities, which however may not be directly beneficial to fake news classification as demonstrated by the blurred boundary between real and fake news. On the other hand, with the support of the proposed cross-modal ambiguity learning module, CAFE can learn the discriminative cross-modal features which are explicitly beneficial to the cases when unimodalities present strong ambiguity, and thus improve multimodal fake news detection accuracy.

6 CONCLUSION

Cross-modal ambiguity is crucial in multimodal fake news detection. In this paper, we first formulate the cross-modal ambiguity learning task. Then, we propose CAFE, a cross-modal ambiguity learning based method for multimodal fake news detection. Different from prior works, CAFE is capable of adaptively aggregating discriminative cross-modal correlation features and unimodal features based on the inherent cross-modal ambiguity, addressing the misclassifications caused by the disagreement between different modalities. Experimental studies on two widely used datasets (Twitter and Weibo) demonstrate that CAFE outperforms prior arts in multimodal fake news detection, with accuracy improvements of 2.2-18.9% and 1.7-11.4%, respectively.

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