MISINFORMATION DETECTION IN SOCIAL MEDIA VIDEO POSTS

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ABSTRACT

With the growing adoption of short-form video by social media platforms, reducing the spread of misinformation through video posts has become a critical challenge for social media providers. In this paper, we develop methods to detect misinformation in social media posts, exploiting modalities such as video and text. Due to the lack of large-scale public data for misinformation detection in multi-modal datasets, we collect 160,000 video posts from Twitter, and leverage self-supervised learning to learn expressive representations of joint visual and textual data. In this work, we propose two new methods for detecting semantic inconsistencies within short-form social media video posts, based on contrastive learning and masked language modeling. We demonstrate that our new approaches outperform current state-of-the-art methods on both artificial data generated by random-swapping of positive samples and in the wild on a new manually-labeled test set for semantic misinformation.

Index Terms— Multi-media forensics, misinformation detection, multimodal representation learning, deep learning for videos, social media

1. INTRODUCTION & RELATED WORK

Recent events, such as the COVID-19 pandemic and the 2020 US Presidential election have demonstrated that the spread of misinformation can cause relative chaos in times of uncertainty. Indeed, Vosoughi et al. [1] found in 2018 that the social media posts with falsified information spread faster, and reached more people than posts containing truthful facts. The emergence of short videos social media platforms, such as TikTok and Instagram, can additionally fuel the spread of misinformation.

To combat such misinformation, we develop methods to identify video posts that contain semantic inconsistencies, where a short video attached to the social media post does not semantically match its accompanying description. An example of semantic inconsistency is shown in Figure 1. The challenge of misinformation detection in social media video posts are two-folds: a) to learn a joint representation of video and text effectively; b) the lack of a large, labeled dataset for semantic matching. Here, we take steps towards both of these issues. To address the joint representation learning problem, we propose two deep-learning based methods for learning accurate multi-modal joint distributions, and utilize this representation to efficiently detect semantic inconsistencies. To address the data issues, we collect 160,000 social media video posts from Twitter to use as a large self-supervised training corpus, and introduce a novel testing dataset consisting of 401 professionally annotated videos to use as a gold standard for future unsupervised and self-supervised misinformation detection methods.

There is a large body of literature on detecting multi-modal semantic inconsistencies. Luo et al. [2] leverage the expressiveness of a large pre-trained contrastive model CLIP [3] to classify misinformation based on retrieval. While methods based on billion parameter scale models can be powerful, many users do not have access to the compute or data required to train such models. Recently, several methods have been proposed for detecting differences in image and text semantics. Singhal et al. [4] leverages a learned joint embedding space, however requires both labeled positives and negatives in the data, and is specifically restricted to the news domain. Pan et al. [5] and Mayank et al. [6] focus explicitly on the textual description, detecting fake news using knowledge-graph based approaches. Tan et al. [7] and Fung et al. [8] focus on detecting synthetically generated news using text, image and knowledge element extraction. While these methods are feasible in situations where large labeled datasets of paired and unpaired semantic images and text exist, they do...
not transfer well to the more complex and sparsely labeled video domain.

In the video/text domain, Shang et al. [9] use video, audio, text and metadata in TikTok videos to detect misleading COVID-19 video posts by fusing features from pre-trained models. Shang et al. does not, however, leverage the power of representation learning, and their method requires strong supervision, leading to generalization issues in low-resource domains. McCrae et al. [10] extract video, text, and named entity information from a news post, and utilize pretext-task learning on randomly permuted data to supervised a LSTM-based model. Unfortunately, because the method directly fuses video and text at each key-frame through concatenation, and does not learn a joint model of video and text, the model is unable to build complex joint representations.

In this paper, we introduce an extension of McCrae et al. [10], which solves the problem of superficial joint representations by making use of self-supervised representation learning in the form of both contrastive learning and masked language modeling to jointly model video and language.

2. METHODS

Our overall pipeline is shown in Figure 2a. Given a video post consisting of a video and a corresponding text description, we first use pre-trained models to extract video and text features. For text features, \( s \in \mathbb{R}^{768} \), we use BERT [11], pre-trained on the masked language modeling task. For the video features, \( v = (v_1, \ldots, v_n) \) and \( v_i \in \mathbb{R}^{512} \) we break the 10-fps video into segments of 32 frames, and use S3D [12] pre-trained on activity recognition, to extract one video feature per video segment. We explore 2 different methods in modeling joint video-language representation and detecting misinformation: Contrastive learning in Section 2.1 and Masked Language Modeling in Section 2.2.

2.1. Contrastive Learning (CL)

Our first method uses contrastive learning [13] to build the representation space of video and text, shown in Figure 2b. We first use a transformer encoder [14] to aggregate all information within the video features \( v_i \in \mathbb{R}^{512} \). Using a Transformer allows long-range representation learning, rather than LSTMs, which suffer from serious forgetting issues. We mean-pool the output from transformer encoder, \( h_{1..n} \), to get one video feature \( v_{all} \).

Given the embedded video feature \( v_{all} \in \mathbb{R}^{512} \), and the text feature \( s \in \mathbb{R}^{768} \), we use two projection layers to embed them onto the same feature dimension, \( v_{all}', s' \in \mathbb{R}^{P} \):

\[
\begin{align*}
    v_{all}' &= \tanh(W_1 \cdot v_{all} + b_1) \\
    s' &= \tanh(W_2 \cdot s + b_2)
\end{align*}
\]

where \( W_1 \in \mathbb{R}^{512 \times P}, W_2 \in \mathbb{R}^{768 \times P} \), \( b_1, b_2 \in \mathbb{R}^P \), and \( P \) is the projection dimension. After the projection, we use \( v_{all}' \) and \( s' \) as representations of the video and text features, respectively. At the projection dimension \( P \), we use a cosine embedding loss, \( L_{cos} \) to construct the representation space of video and text:

\[
L_{cos}(v_{all}, s, y) = \begin{cases} 
1 - \cos(v_{all}, s) & y=0 \\
\max(0, \cos(v_{all}, s) - \text{margin}) & y=1
\end{cases}
\]

Given two features \( v_{all} \) and \( s \) and their label \( y \), 0 for match, 1 for mismatch, a cosine embedding loss \( L_{cos} \) encourages the cosine distance between matched samples to be smaller than the margin, and unmatched samples to be greater than the margin; see [15] for details. To perform misinformation detection, we concurrently concatenate \( v'_{all} \) and \( s' \) to obtain the joint representation \( r \in \mathbb{R}^{2P} \), and use an MLP over the joint representation \( r \) to generate a likelihood of misinformation \( l \in \mathbb{R} \), which we supervise with binary cross-entropy loss \( L_{BCE} \) shown below. Our final loss \( L_{all} \) is the mean of binary cross-entropy loss and cosine embedding loss:

\[
\begin{align*}
    r &= v'_{all} \oplus s' \\
    l &= \text{MLP}(r) \\
    L_{BCE} &= y \cdot \log(\sigma(l)) + (1 - y) \cdot \log(1 - \sigma(l)) \\
    L_{all} &= 0.5L_{cos} + 0.5L_{BCE}
\end{align*}
\]

2.2. Masked Language Modeling (MLM)

Our second method, shown in Figure 2c, models the joint distribution of video and text using a variation of Masked Language Modeling(MLM) proposed in BERT [11]. We train a transformer to approximate the maximum log-likelihood of each text token given its text context and the video,

\[
E = \sum_i \log(\mathbb{P}(t_j|t_{j \neq i}, v_{1..n}; \theta))
\]

where \( t_{1..m} \) are all \( m \) text tokens in video description, and \( \theta \) represents parameters of the transformer, which are optimized through the masked language modeling objective from Devlin et al. [11].

To model the data, as in BERT[16], we use WordPiece [17] to tokenize each word of our text description with vocabulary size of 30522, and embed using a learned text embedding to obtain token embeddings \( t_{1..m} \in \mathbb{R}^{768} \). We project our video features \( v_{1..n} \) onto the same dimension \( \mathbb{R}^{768} \) using a 2-layer MLP. We further append a learned classification token \([CLS]\) \( \in \mathbb{R}^{768} \) at the end of our sequence to extract all video-text information through encoding. Then, we randomly replace our text tokens with a special token [MASK], with a probability of 45% for each token. We construct our entire input embedding sequence as:

\[
\text{input} = \text{video} \oplus \text{masked_text} \oplus [CLS]
\]
Next, we add learned positional embeddings [14] to our input embedding sequence to capture the temporal order in video and text. We then apply a BERT-style transformer encoder with hidden dimension $768$, feed-forward dimension $1024$, and $12$ layers on the input embedding sequence to receive hidden states $h_{1..(n+m+1)} \in \mathbb{R}^{768}$, which are finally projected onto the dimension of vocabulary size $\mathbb{R}^{30522}$. During training, we ask our model to reconstruct the original text tokens that were replaced, to learn each word’s distribution within the context of the social media video post, $P(t_i|\text{masked_text}, v_{1..n})$. We use the cross-entropy reconstruction loss as our masked language modeling loss, $L_{\text{MLM}}$.

The last hidden state, $h_{n+m+1}$, of transformer output is the corresponding output of [CLS] token. We further apply a classification head on $h_{n+m+1}$ and compute binary cross-entropy loss using the same method as in Section 2.1. Our final loss $L_{\text{all}}$ is the mean of our masked language modeling loss and the binary cross-entropy loss:

$$L_{\text{all}} = 0.5L_{\text{MLM}} + 0.5L_{\text{BCE}}$$ (5)

3. EXPERIMENTAL DETAILS

Due to the lack of publicly available labeled dataset, we collect our own dataset using Twitter API. We scraped 160,000 tweets in English, with language labeling provided by Twitter, in the time frame of 2021. These tweets contain both a video ranging in length from 1 second to 10 minutes, with an average length of 44 seconds, and a short text description. To generate weakly supervised labels, we consider all videos and text descriptions of the 160,000 collected tweets as matching video and text pairs. By randomly swapping the text description of a video with another text description in the dataset, we create mismatching, semantic inconsistent video-and-text pairs. This random swapping procedure can produce misinformation that includes tonal/topical shifts, activity/object mismatches and other issues, however may also produce false-positives. The dataset is split into balanced train/validation/test divisions of 128k/16k/16k samples.

To compare with previous work, we fine-tune CLIP[3] on our training set using first frame of the video clips as its image input, as well as implement McCrae et al.’s [10] model without its Facebook post reactions input. We evaluate all methods by training and testing them on our random swapping dataset. As seen in Table 1, with explicit joint video-and-text modeling, both of our proposed methods outperform McCrae et al. [10] method by $\sim 8\%$ and CLIP[3] by $\sim 35\%$ on accuracy.

To measure how well the models perform against misinformation in the wild, we create a labeled test set of tweets. Four expert annotators were invited to label using video
| Method                | Accuracy | Precision | Recall  |
|----------------------|----------|-----------|---------|
| CLIP (ViT-B/32) [3]  | 59.24%   | 17.37%    | 100.00% |
| McCrae et al. [10]   | 85.83%   | 86.34%    | 85.30%  |
| CL                   | 94.33%   | 94.12%    | 94.34%  |
| MLM                  | 94.51%   | 92.73%    | 96.15%  |

Table 1: Performance on Random Swapping Dataset

| Method                | Accuracy | Precision | Recall  |
|----------------------|----------|-----------|---------|
| CLIP (ViT-B/32) [3]  | 23.44%   | 4.10%     | 81.25%  |
| McCrae et al. [10]   | 62.84%   | 70.03%    | 80.43%  |
| CL                   | 65.84%   | 76.97%    | 79.22%  |
| MLM                  | 71.07%   | 83.60%    | 80.55%  |

Table 2: Performance on Manually Labeled Dataset

and text pairs sampled from the test division of our original 160,000 tweets. During labeling, a video and text pair is considered matched if the text description matches with the content of the video, and mismatched otherwise. The labeled test set contains 401 tweets, with 84 mismatched and 317 matched. All models’ performance on this dataset is shown in Table 2. We see that Contrastive Learning outperforms [10]’s method by 3% on accuracy, and MLM performs the best overall, outperforming Contrastive Learning by 5.23% on accuracy. We speculate that the improvement in test accuracy in our model with MLM could be a result of (a) feeding all video and text tokens into the Transformer allows text tokens and videos to directly pay attention to each other to model their relationships better; and (b) compared with L\(_{cos}\) in contrastive learning, L\(_{MLM}\) makes the model more resilient to the dataset’s bias, since its calculation does not rely on the random-swapping labels of match/mismatch. Therefore, our model using MLM is more robust to such a distribution shift from random swapping training dataset to a dataset of real-life misinformation.

We compare our proposed approaches with and without the representation space in Table 3. Models with representation space achieve higher accuracy in both datasets than models without it, supporting our key hypotheses. Noticeably, representation space improves our models’ labeled dataset accuracy by more than 5%, suggesting that joint representation training is essential for in-the-wild performance.

| Method | RS Accuracy | ML Accuracy |
|--------|-------------|-------------|
| CL - no L\(_{cos}\) | 93.51% | 60.85% |
| MLM - no L\(_{MLM}\) | 93.59% | 65.33% |
| CL     | 94.33%     | 65.84%     |
| MLM    | 94.51%     | 71.07%     |

Table 3: Performance with/without representation space – RS - Random-Swapping; ML - Manually Labeled.

4. CONCLUSION

In this work we have introduced two novel methods for joint video-and-text modeling designed to detect misinformation in social media video posts. Our new methods demonstrate significant improvements vs. state-of-the-art methods in both random-swapped and in-the-wild data. While leveraging self-supervised joint multi-modal representation learning has shown great improvement, we have also demonstrated that it still remains vulnerable to complex mismatches in real-world misinformation. Future work involves developing higher-fidelity joint representations.
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