On Unifying Misinformation Detection

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Abstract

In this paper, we introduce UNIFIEDM2, a general-purpose misinformation model that jointly models multiple domains of misinformation with a single, unified setup. The model is trained to handle four tasks: detecting news bias, clickbait, fake news and verifying rumors. By grouping these tasks together, UNIFIEDM2 learns a richer representation of misinformation, which leads to state-of-the-art or comparable performance across all tasks. Furthermore, we demonstrate that UNIFIEDM2’s learned representation is helpful for few-shot learning of unseen misinformation tasks/datasets and model’s generalizability to unseen events.

1 Introduction

On any given day, 2.5 quintillion bytes of information are created on the Internet, a figure that is only expected to increase in the coming years (Marr, 2018). The internet has allowed information to spread rapidly, and studies have found that misinformation spreads quicker and more broadly than true information (Vosoughi et al., 2018). It is thus paramount for misinformation detection approaches to be able to adapt to new, emerging problems in real time, without waiting for thousands of training examples to be collected. In other words, the generalizability of such systems is essential.

Misinformation detection is not well-studied from a generalizability standpoint. Misinformation can manifest in different forms and domains, i.e., fake news, clickbait, and false rumors, and previous literature has mostly focused on building specialized models for a single domain (Rubin et al., 2016; Omidvar et al., 2018; Ma et al., 2018). (Even prior literature on multi-tasking for misinformation (Kochkina et al., 2018) focuses more on using auxiliary tasks to boost performance on a single task, rather than on all tasks.) However, though these domains may differ in format (long articles vs. short headlines and tweets) and exact objective (“is this fake” vs. “is this clickbait”), they have the same ultimate goal of deceiving their readers. As a result, their content often exhibits similar linguistic characteristics, such as using a sensational style to incite curiosity or strong emotional responses from readers. Furthermore, models trained on multiple tasks are more robust and less prone to overfitting to spurious domain-specific correlations. Thus, unifying various domains of misinformation allows us to build a generalizable model that performs well across multiple domains/formats of misinformation.

In this work, we propose Unified Misinfo Model (UNIFIEDM2), a misinformation detection model that uses multi-task learning (Caruana, 1997; Maurer et al., 2016; Zhang and Yang, 2017) to train on different domains of misinformation. Through a comprehensive series of empirical evaluations, we demonstrate that our approach is effective on all tasks that we train on, improving $F_1$ in some cases by an absolute $\sim8\%$. Moreover, we conduct ablation studies to more precisely characterize how such positive transfer is attained. Beyond improvements on seen datasets, we examine the gen-
eralizability of our proposed approach to unseen tasks/datasets and events. This is highly applicable to real-world use cases, where obtaining new misinformation labels is costly and systems often wish to take down misinformation in real time. Our experimental results indicate that our unified representation has better generalization ability over other baselines.

2 **UNIFIEDM2**

In this section, we describe the architecture and the training details for our proposed UNIFIEDM2 model.

2.1 Architecture

Our proposed model architecture is a hard-parameter sharing multi-task learning model (Ruder, 2017), where a single shared RoBERTa (Liu et al., 2019b) encoder is used across all tasks. RoBERTa is a Transformer encoder pretrained with a masked-language-modeling objective on English Wikipedia and news articles (CC-NEWS), among other data. We additionally append task-specific multi-layer perceptron (MLP) classification heads following the shared encoder. During multi-task training, the model sees examples from all datasets, and we jointly train the shared encoder with all task-specific heads. During inference time, we only use the classification head relevant to the inference-time task. The overall architecture of the model is shown in Figure 1.

2.2 Training

Our model training process consists of two steps. The first step is multi-task training of the shared UNIFIEDM2 encoder to learn a general misinformation representation. We jointly optimize for all tasks \( t_1, \ldots, t_T \) by optimizing the sum of their task-specific losses \( L_t \), where \( L_t \) refers to the cross-entropy loss of the task-specific MLP classifiers. Our overall loss is defined as \( L_{\text{multi}} = \sum_{t=t_1,\ldots,t_T} L_t \). Note that since the dataset sizes are different, we over-sample from the smaller datasets to make the training examples roughly equal. The second step is to fine-tune each task-specific heads again, similarly to the MT-DNN by Liu et al. (2019a), to obtain the results reported in Table 2 and Table 4.

3 **Experiment**

Here, we provide experimental details (dataset, baselines, experimental setups) and results that empirically show the success of the proposed UNIFIEDM2 model.

3.1 Misinformation Tasks/Dataset

Table 1 lists the four misinformation tasks/datasets we use to train UNIFIEDM2. They span various granularities and domains (articles, sentences, headlines and tweets) as well as various objectives (classifying veracity, bias and clickbaitiness).

| Task     | Dataset Name | Granuarity | Labels (Positive/Negative) | Dataset Size | Positive Class Size |
|----------|--------------|------------|----------------------------|--------------|---------------------|
| NEWSBIAS | BASIL        | sentence   | contains-bias/no-bias      | 7,984        | 1,727               |
| FAKENEWS | Webis        | article    | fake/true                  | 1,627        | 363                 |
| RUMOR    | PHEME        | tweet      | fake/true                  | 1,705        | 1,067               |
| CLICKBAIT | Clickbait    | headline   | is-clickbait/not-clickbait  | 19,538       | 4,761               |

Table 1: Summary of the four misinformation datasets we train on with UNIFIEDM2.
there were three class labels (true, false, unverified); however, following other literature (Derczynski et al., 2017; Wu et al., 2019), we report the binary version, excluding the unverified label.

**CLICKBAIT** A task to detect the clickbait-ness of news headlines, which refers to sensational headlines that might deceive and mislead readers. For this task, we use the dataset from the Clickbait Challenge.1

### 3.2 Baseline Models

**State-of-the-Art Models** For each misinformation task, we report and compare our approach to the SoTA models from Fan et al. (2019) for NEWSBIAS, Potthast et al. (2018) for FAKENEWS, Wu et al. (2019) for RUMOR, and Omidvar et al. (2018) for CLICKBAIT.

**RoBERTa-based Baselines** In addition to each task’s published SoTA model, we create RoBERTa-based models by fine-tuning RoBERTa to each individual task.

### 3.3 Experimental Setup

**Training Details** We ran all our experiments for 3 times with different shots, and report the average. Our UNIFIEDM2 model is based on RoBERTa-large model which has 355M parameters.

We used the Adam optimizer (Kingma and Ba, 2014) with a mini-batch size of 32. The learning rate was set to 5e-6 with linear learning rate decay. The maximum epoch count was 15, with early stopping patience set to 5. The maximum sequence length of input was set to 128. These parameters were obtained by performing grid-search over our validation loss. We search within the following hyper-parameter bounds: $LR = \{5e - 5, 5e - 6, 5e - 7\}$, $batch = \{16, 32\}$.

**Training Details for few-shot experiments** We did not do any parameter searching for these few-shot experiments. We kept all the training details and parameters the same to the training details that are state above.

**Computing Infrastructure** We ran all experiments with 1 NVIDIA TESLA V100 GPU with 32 GB of memory.

### 3.4 Main Results

Table 2 presents the results of our proposed unified model, UNIFIEDM2, along with the two groups of baseline models. UNIFIEDM2 achieves better or comparable results over both baselines for all four misinformation tasks. The improvement is especially prominent on the NEWSBIAS and RUMOR tasks, where we see an 8% and 5% improvement in accuracy, respectively.

### 3.5 Task Ablation Study

We conduct an ablation study to better understand how other tasks help in our multitask framework.

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1https://www.clickbait-challenge.org/. There are two versions of the labeled dataset, but we only use the larger one.

2They report bias-detection performance separately on the “lexical-bias vs. no-bias” setting and “informational-bias vs. no-bias” setting. In our experiments, we treat both lexical-bias and informational-bias to be “contains-bias” class, and conduct one unified experiment.

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### Table 2: Results of single-task SoTA papers, the single-task RoBERTa baseline, and our UNIFIEDM2 on all misinformation tasks. SoTA numbers for NEWSBIAS, FAKENEWS and RUMOR are from Fan et al. (2019), Potthast et al. (2018), and Wu et al. (2019), respectively. CLICKBAIT numbers are from running the released code from Omidvar et al. (2018). All the RoBERTa and UNIFIEDM2 results are the averaged results of three seed runs.

| Tasks       | SoTA models | RoBERTa | UNIFIEDM2 |
|-------------|-------------|---------|-----------|
|             | Acc | F1   | Acc | F1   | Acc | F1   |
| NEWSBIAS    | N/A | 32.0% | 43.0% | 72.8% | 65.5% | 81.0% | 70.2% |
| FAKENEWS    | 58.0% | 46.0% | 84.3% | 74.9% | 85.4% | 73.9% |
| RUMOR       | 81.0% | 80.0% | 87.6% | 86.9% | 92.9% | 92.5% |
| CLICKBAIT   | 83.0% | 57.0% | 84.4% | 77.4% | 86.3% | 78.7% |

### Table 3: Ablation study for understanding which task(s), when trained in combination with RUMOR, are most beneficial when evaluated on RUMOR.

| # Task Combination | Acc | F1 |
|--------------------|-----|----|
| 1 RUMOR ST RoBERTa | 87.6% | 86.9% |
| RUMOR, NEWSBIAS    | 85.9% | 85.4% |
| RUMOR, CLICKBAIT   | 88.8% | 87.8% |
| RUMOR, FAKENEWS    | 78.8% | 78.7% |
| NEWSBIAS, FAKENEWS, RUMOR | 88.2% | 87.5% |
| NEWSBIAS, RUMOR, CLICKBAIT | 91.8% | 90.5% |
| FAKENEWS, RUMOR, CLICKBAIT | 88.8% | 87.8% |
| 4 UNIFIEDM2        | 92.9% | 92.5% |
widely before there is time to collect sufficient
well do more “similar” vs. more “different” kinds
Table 4: Macro-F1 scores of the few-shot experiment with 10, 25, and 50 examples on unseen misinformation-
twitter detection and false twitter claim detection (this dataset is used for two tasks)
new sources is challenging, as they can spread
task-specific training examples. For instance, the
4 Generalizability Analysis
One question we ask is what kinds of tasks benefit
Specifically, we use the RUMOR dataset as a case
3. We train on multiple task combinations and evaluate their performance on RUMOR. Results are shown in Table 3. Note that adding FAKENews alone to single-task RoBERTa, or NEWS-BIAS, actually hurts performance, indicating that multi-task learning is not simply a matter of data augmentation. We hypothesize that the drop is due to FAKENews being the least similar in format and style to RUMOR. Qualitatively, we compare examples from FAKENews and CLICKBAIT (the most helpful dataset) to RUMOR. Examples from FAKENews are long documents with a mix of formal and sensational styles, whereas CLICKBAIT contains short, sensational sentences.

However, as the model is trained on more datasets, adding the less similar FAKENews task actually improves overall performance (90.5 → 92.5 F1 in three datasets), despite hurting the model trained on RUMOR only (86.9 → 78.7 F1). We hypothesize this is due, in part, to including more diverse sources of data, which improves the robustness of the model to different types of misinformation.

4 Generalizability Analysis
New types, domains, and subjects of misinformation arise frequently. Promptly responding to these new sources is challenging, as they can spread widely before there is time to collect sufficient task-specific training examples. For instance, the rapid spread of COVID-19 was accompanied by equally fast spread of large quantities of misinformation (Joszt, 2020; Kouzy et al., 2020).

One question we ask is what kinds of tasks benefit the most from being trained together. Namely, how well do more “similar” vs. more “different” kinds of task transfer to each other?

Therefore, we carry out experiments to evaluate the generalization ability of UNIFIEDM2 representation to unseen misinformation (i) tasks/datasets and (ii) events. The first experiment is about fast adaption ability (few-shot training) to handle a new task/dataset, whereas the second experiment is about the model’s ability to perform well on events unseen during training.

4.1 Unseen Task/Dataset Generalizability

Dataset
We evaluate using the following four unseen datasets: PROPAGANDA (Da San Martino et al., 2019), which contains 21,230 propaganda and non-propaganda sentences, with the propaganda sentences annotated by fine-grained propaganda technique labels, such as “Name calling” and “Appeal to fear”; POLITIFACT (Shu et al., 2019), which contains 91 true and 91 fake news articles collected from PolitiFact’s fact-checking platform; BUZZFEED (Shu et al., 2019), which contains 120 true and 120 fake news headlines collected from BuzzFeed’s fact-checking platform; and COVIDTWITTER (Alam et al., 2020), which contains 504 COVID-19-related tweets. For our experiment, we use two of the annotations: 1) Twitter Check-worthiness: does the tweet contain a verifiable factual claim? 2) Twitter False Claim: does the tweet contain false information?

Few-shot Experiments
We compare the few-shot performance of UNIFIEDM2 against off-the-shelf RoBERTa and single-task RoBERTa. For each unseen dataset, a new MLP classification head is trained on top of the RoBERTa encoder, in a few-shot manner. Given \( N_d \) to be the size of the given dataset \( d \), we train the few-shot classifiers with \( k \) randomly selected samples and evaluate on the remaining \( N - k \) samples. We test with \( k = 10, 25, 50 \). Note that for single-task RoBERTa, we report the average performance across the four
As shown in Table 4, our UNIFIEDM2 encoder can quickly adapt to new tasks, even with very little in-domain data. While both the single-task models and UNIFIEDM2 significantly outperform vanilla RoBERTa, UNIFIEDM2 further outperforms the single-task models, indicating that multi-task learning can aid task generalizability.

4.2 Unseen Event Generalizability

Dataset We use the previously introduced RUMOR dataset, which includes nine separate events, for this experiment. A group of works (Kochkina et al., 2018; Li et al., 2019; Yu et al., 2020) have used this dataset in a leave-one-event-out cross-validation setup (eight events for training and one event for testing) to take event generalizability into consideration in their model evaluation. We conduct a supplementary experiment following this evaluation setup for the completeness of our analysis.

Experiment First, we train the UNIFIEDM2 encoder without RUMOR data, and then fine-tune and evaluate in the leave-one-event-out cross-validation setup. Note that we re-train the UNIFIEDM2 encoder to ensure that it has no knowledge of the left-out-event testset. Results in Table 5 show that our proposed method outperforms two recent SoTA models (Li et al., 2019; Yu et al., 2020) by an absolute 16.44% and 25.14% in accuracy. This indicates that unified misinformation representations are helpful in event generalizability as well.

5 Related Work

Existing misinformation works take three main approaches: Content-based approaches examine the language of a document only. Prior works have looked at linguistic features such as hedging words and emotional words (Rubin et al., 2016; Potthast et al., 2018; Rashkin et al., 2017; Wang, 2017). Fact-based approaches leverage evidence from external sources (e.g., Wikipedia, Web) to determine the truthfulness of the information (Etzioni et al., 2008; Wu et al., 2014; Ciampaglia et al., 2015; Popat et al., 2018; Thorne et al., 2018; Nie et al., 2019). Finally, social-data-based approaches use the surrounding social data—such as the credibility of the authors of the information (Long et al., 2017; Kirilin and Strube, 2018; Li et al., 2019) or social engagement data (Derczynski et al., 2017; Ma et al., 2018; Kwon et al., 2013; Volkova et al., 2017).

Though prior works have explored multi-task learning within misinformation, they have focused exclusively on one domain. These works try to predict two different labels on the same set of examples from a single (Kochkina et al., 2018) or two closely-related datasets (Wu et al., 2019). In contrast, our proposed approach crosses not just task or dataset boundaries, but also format and domain boundaries. Furthermore, prior works focus on using an auxiliary task to boost the performance of the main task, while we focus on using multitasking to generalize across many domains. Thus, the focus of this work is not the multitask paradigm, but rather the unification of the various domains, using multitasking.

6 Conclusion

In this paper, we introduced UNIFIEDM2, which unifies multiple domains of misinformation with a single multi-task learning setup. We empirically showed that such unification improves the model’s performance against strong baselines, and achieves new state-of-the-art results. Furthermore, we show that UNIFIEDM2 can generalize to out-of-domain misinformation tasks and events, and thus can serve as a good starting point for others working on misinformation.

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