Image Enhanced Event Detection in News Articles

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Abstract
Event detection is a crucial and challenging sub-task of event extraction, which suffers from a severe ambiguity issue of trigger words. Existing works mainly focus on using textual context information, while there naturally exist many images accompanied by news articles that are yet to be explored. We believe that images not only reflect the core events of the text, but are also helpful for the disambiguation of trigger words. In this paper, we first contribute an image dataset supplement to ED benchmarks (i.e., ACE2005) for training and evaluation. We then propose a novel Dual Recurrent Multimodal Model, DRMM, to conduct deep interactions between images and sentences for modality features aggregation. DRMM utilizes pre-trained BERT and ResNet to encode sentences and images, and employs an alternating dual attention to select informative features for mutual enhancements. Our superior performance compared to six state-of-art baselines as well as further ablation studies demonstrate the significance of image modality and effectiveness of the proposed architecture. The code and image dataset are available at https://github.com/shuaiwa16/image-enhanced-event-extraction.

Introduction
In Automatic Content Extraction (ACE), Event Detection (ED) aims to identify event triggers from sentences. Event trigger is the word that most clearly expresses the occurrence of an event (Doddington et al. 2004). In the left example in Figure 1, since confront indicates the occurrence of event Meet, it should be labeled as the event trigger of Meet. Detecting events in natural languages is significant for a variety of NLP tasks, such as information retrieval and question answering.

ED is a challenging task because the trigger words must be representative, which unfortunately usually are ambiguous. A single word can trigger different events, and the surrounding contexts are often not informative enough to disambiguate them. For example, in Figure 1, the trigger word confront evokes different events: Meet and Attack, as they expresses distinct meanings. Existing methods cope with this problem by introducing global contexts in the whole passage (Duan, He, and Zhao 2017; Chen et al. 2018), or incorporating some extra linguistic resources (Liu et al. 2018b; Lu and Nguyen 2018).

Actually, the source data of ED task, such as news articles, are naturally accompanied by images on the web, but they are completely neglected by most existing methods. Images have been proved to be very effective to handle textual ambiguity (Zhang et al. 2018; Moon, Neves, and Carvalho 2018; Elliott, Frank, and Hasler 2015), and images are very suitable in ED scenario from two aspects. (1) The accompanied images usually reflect the core events of the texts. As shown in Figure 1, the first example contains two candidate verbs of the event trigger: was and confront, where confront is more representative in texts and is also the main content of the image. (2) Images are helpful for the disambiguation of trigger words as they provide complementary information, which is difficult to be depicted by words, such as dressing styles, facial expressions or motions. Zhang et al. (2017) also show the effect of images in ED, and by utilizing images on the disambiguation of entities, they obviously improve the performance on ED.

In this paper, we incorporate the original images of news articles into ED. It is a non-trivial task due to the follow-
ing challenges. First, there is no image available in the existing benchmarks, such as ACE2005. It is difficult to find appropriate images for these news articles, which has to be done manually. Second, despite multimodality tasks are increasingly researched, there is still no well-acknowledged method for merging image modality into NLP tasks. The semantic level at which the image should match also needs to be carefully considered. In ED scenario, images should help model recognize specific events, so these images should map to events rather than specific words, sentences or entities like in (Zhang et al. 2017), so the shallow connections in existing approaches unable to deal such a relation.

To address the issues, we manually supplement images dataset for benchmark ACE2005, and propose a novel Dual Recurrent Multimodal Model (DRMM) to conduct deep interactions between images and sentences for modality feature aggregation. We manually recover visual contexts for articles in ACE2005 by searching the original website, and expand our dataset by searching images from other four authoritative websites. The extension allows our datasets to contain rich images depicting events in different angles. Our proposed model DRMM adopts a recurrent network to sequentially encode multiple images and employs a novel alternating dual attention at each step to pick up informative textual information and filter out irrelevant noise for feature abstraction. The novel alternation dual attention has a two-round structure for deep interaction between text and image modalities, capable of repeatedly merging useful event-related images and texts.

We conduct a variety of experiments on our image-enhanced ACE dataset. The overall result strikingly outperforms the current SOTA approaches in ED. The subsequent ablation experiments demonstrate the significance of introducing image modality and the superiority of the proposed DRMM in ED. The experiments also show that the image modality is especially helpful for low-frequency triggers, which also alleviate data sparsity problem in ED.

Our contributions can be summarized as follows:

- We manually construct image datasets for Event Detection benchmark ACE2005, which may also benefit other related tasks in event extraction.
- We propose a novel dual recurrent multi-modal model (DRMM) to integrate two types of modality features via an alternating dual attention mechanism. It thus conducts deep interactions between images and sentences.
- For evaluation, we have verified the quality of the constructed image enhanced ED datasets based on language model. We conducted a series of experiments on the benchmark ACE2005, and compared with six state-of-the-art baseline models. The results as well as further ablation studies demonstrate the effectiveness of our model.

Related Work

Event Detection (ED)

In Automatic Content Extraction (ACE), event detection (ED) aims to detect event triggers (usually verbs or nouns) from unstructured news reports, which has a long history of research (Ahn 2006; Nguyen and Grishman 2018). ED serves as the fundamental task in information extraction, same as NER (Cao et al. 2019) and entity linking (Cao et al. 2017; 2018). Due to the flexibility and diversity of natural language, event triggers can be very ambiguous (Hogenboom et al. 2011). The same event trigger can trigger different events in various contexts. Previous methods prove lexical and sentence-level information quite helpful for event detection (Ahn 2006; Nguyen and Grishman 2015).

Several researchers further incorporate document-level information to disambiguate the event (Duan, He, and Zhao 2017; Chen et al. 2018; Liu et al. 2018b). Other researchers use multiple linguistic resources to enhance event semantic understanding. Liu et al. (2018a) proposes a gated attention to dynamically integrate parallel training corpus from different languages. In addition, open-domain lexical database (WordNet, FrameNet) is adopted as extra auxiliary resources (Lu and Nguyen 2018; Liu et al. 2016) or extra training datasets (Liu et al. 2016; Wang et al. 2019) to improve event detection performance.

However, Event does not solely exist in textual modality (Zhang et al. 2017). All the above methods totally ignore information from different heterogeneous sources like image. We propose a novel dual recurrent multimodal model to leverage visual context in the news article to improve event detection.

Multimodal Learning

Multimodal learning aims to build models that can integrate information from heterogeneous modalities, such as image, video and audio. Recently, multimodal learning has been widely adopted to handle NLP issues, such as NER (Moon, Neves, and Carvalho 2018) and machine translation (Heo, Kang, and Yoo 2019). These approaches enhance short and coarse text understanding from the perspective of visual context, and propose various modality attentions to integrate information from different heterogeneous sources.

Zhang et al. (2017) integrate image modality into ED by visualizing entities in sentences, but event typically scatters all over the article and is unsuitable to disambiguate at the entity level. Our work manually recovers the original images that directly reflect event semantics and proposes a novel alternating dual attention to squeeze multiple images into the disambiguation process to ensure panoramic observation of image modality. Extensive experiments on benchmark demonstrate the effectiveness of this design.

Methodology

Figure 2 illustrates our Dual Recurrent MultiModal Model (DRMM). DRMM has three components. First, Feature Extraction extracts text and image features from large-scale pre-trained BERT and ResNet network. Next, Multimodal Integration performs two round for deep interaction between text and image modalities with a novel alternating dual attention (ADA). Finally, Event Prediction employs a fully connected layer to map the final multimodal representation to the event-type semantic space to complete event detection.
extracts text and image features from pre-trained BERT and ResNet respectively. Next it enhances text representation \( H \) with image modality knowledge \( p_1, p_2, p_3 \) via a novel Alternating Dual Attention (ADA). Finally, DRMM detects the event via a fully connected layer. As indicated in the dotted box, DRMM processes image modality information step by step via a recurrent structure, with ADA as its basic unit. At each step, ADA first refines image representation from the text side, and then reversely updates text representation from the image side.

**Feature Extraction**

In the section, we illustrate the details of Feature Extraction layer. Since event exists not only in text modality but also in image modality, we simultaneously extract features from text and image modalities.

**Text Feature Extraction**

BERT (Devlin et al. 2018) is a pre-trained language representation model and has achieved great success on a wide range of down-streaming natural language tasks, like conversational systems, question answering and event detection. The powerful capability of BERT is applicable to event detection, and we conduct extensive experiments to show that the fine-tuned BERT model has achieved superior performance.

We adopt BERT as our text feature extractor. Formally, we feed the input sentence \( S = \langle w_1, w_2, \ldots, w_n \rangle \) into BERT and use the sequential output as the sentence representation \( H_0 = \langle h_1, h_2, \ldots, h_n \rangle \).

\[
H_0 = \text{BERT}(S) \tag{1}
\]

**Image Feature Extraction**

ResNet has been found to be an effective image representation (He et al. 2016). Given multiple images \( P = \{p_1, p_2, \ldots, p_k\} \) in the news article, we feed each image \( p_i \) into ResNet, and then adopt the last residual block output as the image hidden representation \( u_i \).

\[
u_i = \text{ResNet}(p_i) \tag{2}
\]

To map images into the same latitude space as text (from 2048 to 768), we adopt a sigmoid function to generate the final image representation \( m_i \):

\[
m_i = \sigma(W_u u_i + b_u) \tag{3}
\]

**Multimodal Integration**

In the section, we illustrate the procedures in multimodal integration. We first obtain an image-enhanced text representation via a recurrent multiple images encoder. At each

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**Notation**

Following Feng, Qin, and Liu (2018), we regard event detection as a sequence tagging task. Formally, given a sentence \( S = \langle w_1, w_2, \ldots, w_n \rangle \) and its related multiple images \( P = \{p_1, p_2, \ldots, p_k\} \), event detection aims to identify the event type \( Y = \langle y_1, y_2, \ldots, y_n \rangle \), where \( Y \) has 34 categories in ACE. If the word \( w_i \) is not an event trigger, which is the most common case, \( y_i \) will turn out to be Negative.

**Image Dataset Construction**

We manually recover illustrations of news articles in ACE2005 from the original website. However, the original news websites usually provide no or very few images. Based on the fact that the same event is often reported by many different websites and these websites sometimes provide their own images, we expand the image dataset by searching for news from four more news websites, which are authoritative and able to ensure the quality of the images. The ‘same event’ is defined as the events sharing the same event arguments: subject, object and place. For instance, ‘Wildfires Rip Through Southern California’ is the same event as Massive wildfires rage in California, since they both report a fire event and share the same event arguments: Massive wildfires and California. Event arguments are obtained by parsing the title of the news with AMR parser (Banarescu et al. 2013). We try to include more images of the same event, even they are in different years, and find the date issue has no negative impacts on the detection of events in ACE. We employ 3 students and adopt the union of their searched images as the final collection of images. Finally, we acquire 2815 images altogether for ACE2005.

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1https://www.nytimes.com

2https://edition.cnn.com; https://www.foxnews.com,
https://www.npr.org; https://www.theguardian.com/observer
step, we propose a novel Alternating Dual Attention (ADA) to first refine the image representation with textual information and then reversely for deep interaction. After that, we aggregate image-enhanced text representation and the original outputs of BERT with a residual network to get the final multimodal representation.

**Multiple Images Encoder** In news articles, multiple images tend to portray an event from a different perspective. For instance, when we talk about an Earthquake event, we may talk about the damage situation with an image of a road collapse. We may also refer to the reconstruction situation with an image of workers carrying the sheets. Different from previous approaches (Zhang et al. 2018; Heo, Kang, and Yoo 2019) which only consider single image, our method is able to dynamically aggregate information from multiple images information to disambiguate the event.

The structure of the multiple images encoder is shown in the dotted box in Figure 2. Multiple images encoder recurrently updates text representation by reading multiple images sequentially. Specifically, at the t-th step, multiple images encoder relies on image representation $m_t$ to update the previous image-enhanced text representation $H_t$ into the new image-enhanced text representation $H_{t+1}$. The updating procedure is carried out by a novel block called Alternating Dual Attention (ADA).

We will first give a formulated description of ADA, which serves as the basic unit of multiple images encoder, and then illustrate the whole procedure of multiple images encoder.

**Basic Unit: Alternating Dual Attention (ADA)** As shown in Figure 3, ADA has a dual structure for deep interaction, which first updates image representation based on textual information (indicated by the red part), and then reversely (indicated by the blue part). Two of the three inputs for each part are the same, one for attention calculate and the other for residual integration.

**Recurrent Structure** We adopt the recurrent structure to consider multiple images in the article to disambiguate each event trigger. Formula 7 and 8 probe into the recurrent structure at step $t$, when ADA exploits the $t$th image $m_t$ to update text representation from $H_t$ to $H_{t+1}$. Denoting the images of the news article as $M = \langle m_0, m_1, \ldots, m_k \rangle$, we update text representation by exploiting images in $M$ sequentially. The output of the last step of recurrent procedure $H_k$ is adopted as the final image-enhanced text representation.
Residual Integration  Instead of directly adopting the last step output of ADA $H_k$ as the final multimodal representation, we employ a residual block to integrate text-only representation $H_0$ back to image-enhanced text representation $H_k$. We want the final multimodal representation $R$ still preserves the original text semantics as much as possible. We also consider from the perspective of optimization. By bridging BERT output $H_0$ into the final multimodal representation, we prevent the parameters in BERT from gradient vanishing during the training procedure.

$$R = H_0 + H_k$$

Event Prediction
In this section, we aim to illustrate the event detector module. As illustrated in Figure 2, given the output of Multimodal Integration $R$, we employ a non-linear layer to transform the dimension of $R$ to the number of event types.

Let $x_i = (S,P)$ and $y_i = Y$ denote the $i$-th training sample, where $S, P, Y$ respectively represent the sentence, multiple images and event label from the same news article. Event Prediction will output a result vector $O$, where $O_{ijc}$ represents the probability that the $j$-th word in $x_i$ belongs to the $c$-th event class. The conditional probability is normalized by the softmax function.

$$p(y_i|x_i, \theta) = \frac{\exp(o_{ijc})}{\sum_{c'=1}^{C} \exp(o_{ijc})} / n$$

Given the input corpus $D = \{x_i, y_i\}_{i=1}^{I}$, the negative loss function is defined as:

$$J(\theta) = -\sum_{i=1}^{I} \log p(y_i|x_i, \theta)$$

We use Adam as the gradient descent optimizer.

Experiment
In this section, we evaluate the proposed dataset and approach by extensive experiments. We first give a description of dataset and hyperparameters in the experiment. We then will compare our results with several existing SOTA approaches on the same benchmarks to show the effectiveness of our image dataset and the superiority of the proposed approach. Next, we conduct experiments to answer three questions: 1) the quality of images, 2) whether to use images and 3) how to use images. Finally, we analyze when and how the images are helpful in ED by a case study.

Experiment Setup
Datasets We employ the publicly available dataset in Event Detection ACE2005. ACE corpus includes 6 news areas, a total of 8 event types and 33 subtypes. We directly classify the subtypes of event. The size of train/dev/test for ACE2005 is 529/30/40 (Chen et al. 2015). Each article in ACE2005 corresponds to several images (uncertain number). The details of our image dataset is shown in Figure 2. The images are human-searched on news websites mentioned above. 2815 images are collected altogether with 4.7 images for each article on average.

Hyperparameters We encode sentences by pre-trained BERT and images by pre-trained ResNet50. We expand the final pooling layer of Resnet50 from 7*7*1024 feature map to a 49 * 1024 sequence. In the integration module, we employ a multi-head attention with 8 heads and 768 hidden units. Additionally, We add an identity connection from the output of BERT to the final output. Our batch size is 32, learning rate being 2e-5, and epoch is 4. Our codes are implemented by tensorflow and all models can be fit into a single GPU with the help of Tensorflow Large Model Support.

We will make all our datasets and source code publicly available once the paper is published.

Baselines. We denote the proposed method as DRMM. To validate its effectiveness, we compare DRMM with the following baselines. VAD: an image-enhanced event detection model that incorporates visual knowledge at word and phrase level (Zhang et al. 2017). DLRNN: a LSTM-based model extracting cross-sentence clues to improve the sentence-level event detection (Duan, He, and Zhao 2017). ANN-FN: ANN-FN aligns the taxonomy of FrameNet with ACE to obtain more training corpus. (Liu et al. 2016). GMLATT: a gated multilingual attention approach. It is the best reported sentence-level attention approaches (Liu et al. 2018a). HBTNGMA: a hierarchical and bias tagging networks to detect multiple events and gated to fuse the sentence-level and document-level information with multi-level attention (Chen et al. 2018). AD-DMBERT: an adversarial imitation based event detection model which adopts BERT as the basic feature extractor (Wang et al. 2019).

| Method       | Precision | Recall | F1   |
|--------------|-----------|--------|------|
| VAD          | 75.1      | 64.3   | 69.3 |
| DLRNN        | 77.2      | 64.9   | 70.5 |
| ANN-FN       | 77.6      | 65.2   | 70.7 |
| GMLATT       | 78.9      | 66.9   | 72.4 |
| HBTNGMA      | 77.9      | 69.1   | 73.3 |
| AD-DMBERT    | 77.9      | 72.5   | 75.1 |
| DRMM(Our)    | 77.9      | 74.8   | 76.3 |

Table 2: Statistics of our image dataset.

| Measure      | number |
|--------------|--------|
| total number | 2815   |
| average per article | 4.7 |
| max number per article | 6 |
| min number per article | 3 |

Overall Performance
We present the overall performance of the proposed approach on ACE2005 in Table 1. As shown in Table 1,
We train a Masked Language Model (MLM) as in BERT to provide extra information for the understanding of texts. Hence, if image information helps to reflect the understanding of text, as demonstrated in BERT, adopted. As the fundamental task in NLP, language model training matters. If the resulting image is based solely on textual information, Knowledge from image modality provides similarities to the event trigger’s distributional semantics with other training examples, and thus our model successfully retrieves more events.

**Evaluation of Image Dataset**

Since the image dataset is one of the most principal contributions of the paper, we evaluate the quality of images by a series of experiments. Firstly the statistics of our image dataset is given in Table 2.

To validate the effectiveness of the image dataset, two questions need to be answered. The first is to what extent news articles are related to the images. It is necessary that images are closely related to their articles. Otherwise, the images are noises that may harm the understanding of texts. Secondly, how much extra information images can provide to the understanding of texts.

We answer the first question by an image caption task. Specifically, we pretrain an image caption model (Wang, Li, and Lazebnik 2016) by replacing the text and image representation by BERT and ResNet50. Then, we search images based on articles in by the model. If the resulting image is the illustration of the text, we treat it as correct otherwise wrong. The top 3 accuracy is 75%. It is obvious that images are closely related to their according articles.

To answer the second question, a language model is adopted. As the fundamental task in NLP, language model reflects the understanding of text, as demonstrated in BERT (Devlin et al. 2018). Hence, if image information helps to train a better language model, then images are considered to provide extra information for the understanding of texts. We train a Masked Language Model (MLM) as in BERT (Devlin et al. 2018) with and without image incorporation.

**Effectiveness of Multimodal Fusion**

As mentioned above, it is still an open problem to integrate image modality into textual tasks because of the complications of scenarios. In order to show the superiority of DRMM (our), we compare DRMM with three common multimodal fusion approaches, including the traditional concatenation, modality attention (Moon, Neves, and Carvalho

| Dataset | LM | LM-image |
|---------|----|---------|
| language model | 75.8 | 79.4 |

Table 3: The performance of the language model with and without integration of images.
Table 4: Error analysis: When does the image modality knowledge improve ED? GT is the ground truth and event triggers are marked by underlined. For interpretability, we describe images from the perspective of people, background and action instead of showing the actual figure vector.

| Sentence                                                                 | Image Tags                                      | GT       | Prediction          |
|--------------------------------------------------------------------------|------------------------------------------------|----------|---------------------|
| S1: We do not think that America *won*, said Dmitry Rogozin.             | armed soldier, battlefield, explosion           | O        | Elect               |
| +                                                                          |                                                 |          | O                   |
| S2: Thousands of Iraq’s majority Shiites Muslims *marched* to their main mosque | protest crowd, chaotic street, shouting          | Demonstrate | Transport | Demonstrate |
| -                                                                          | armed soldier, bloody bus, conflicting          | Attack   | O                   |
| -                                                                          |                                                 |          | Attack              |
| S3: Palestinian forces returned before the outbreak of the 33-month Palestinian *uprising* | wounded people, refuge tents, rescue            | Transfer | Money               |
| -                                                                          |                                                 |          | Transfer -Money      |
| S4: The EU is set to *release* 20 million euros in immediate humanitarian aid for Iraq | wounded people, refugee tents, rescue          | Transfer | Money               |

Table 5: The evaluation of image modality.

| Method       | Precision | Recall | F1  |
|--------------|-----------|--------|-----|
| CNN          | 72.3      | 51.2   | 59.9|
| CNN+image    | 74.9      | 56.1   | 63.3|
| Improvement  | +2.6      | +4.9   | +3.4|
| LSTM         | 71.2      | 52.2   | 60.2|
| LSTM+image   | 74.3      | 58.3   | 64.8|
| Improvement  | +3.1      | +5.1   | +4.6|
| BERT         | 76.4      | 73.8   | 75.1|
| BERT+image   | 77.9      | 74.8   | 76.3|
| Improvement  | +1.5      | +1.0   | +1.2|

Figure 4: Precision of BERT+image in zero-shot, few-shot and high-frequency situations.

Table 6: Effectiveness of multimodal fusion in DRMM

| Fusion Methods | Precision | Recall | F  |
|----------------|-----------|--------|----|
| Concatenation  | 71.2      | 67.3   | 69.2|
| Modality Attention | 78.9 | 69.4   | 73.8|
| Co-Attention   | 75.3      | 74.0   | 74.6|
| DRMM(our)      | 77.9      | 74.8   | 76.3|

2018) and co-attention (Qian et al. 2017). The knowledge in co-attention model refers to images in our setting.

Results from Table 6 indicate that DRMM outperforms all of the common fusion approaches by over 1.5%. The failure of concatenation is inevitable due to equal treatment of multimodality information, unsuitable in ED scenarios in which textual and image modalities playing leading and supporting roles respectively. Modality attention and co-attention also are inferior to DRMM by ignoring the importance of contextual information, which emphasized by several approaches in the fusion process (Atrey, Kankanhalli, and Jain 2006).

Case Study and Error Analysis

Table 4 gives example cases about how image modality knowledge affects predictions of ED. In S1, as ‘won’ always meaning election victory in the training corpus, text-only method turns to overfitting, and thus mistakenly thinks ‘won’ triggers an ‘Elect’ event. The image modality knowledge ‘soldier, battlefield, explosion’ helps disambiguate the event trigger, making the model correctly predict it as a non-trigger word. In S2, the event trigger ‘marched’ itself refers to walk in a military manner, making text-only method mistakenly classifies it as a ‘Transport’ event. However, by considering the image modality knowledge ‘protest crowd, chaotic street, shouting’, ‘marched’ is more suitable to recognize as the event trigger of ‘Demonstrate’ in this context. In S3, with few descriptions about riots in the surrounding context, text-only method becomes confused and conservative, erroneously thinking ‘uprising’ does not trigger an event. However, with extra knowledge from image modality ‘soldier, blood stain wall, conflicting’, our model successfully recognizes that ‘uprising’ is the event trigger of ‘Attack’. In a few cases, image modality knowledge harms the performance of ED, primarily because images are unrelated to the event trigger or the surrounding textual contexts. For instance, ”release” triggers a “Transfer-Money” event in S4, but the mainly content of the article describes the war in Iraq, and so do the images, making it impossible to disambiguate the ”Transfer-Money” event. In the future, we will try to remove unrelated or low-quality images before the model.

Conclusion

In this paper, we propose to utilize accompanied images in news articles to enhance Event Detection. We contribute a supplement image dataset for ED benchmark ACE2005, which can be further analyzed in related tasks such as event extraction. For image enhanced ED, we propose a novel fusion method, DRMM, which conducts a deeper connection between the two modalities and makes an event level interaction. For evaluation, not only we verify the quality of the image datasets supplement to ACE2005, but also conduct a series of experiments on it. The results are compared with six baseline methods demonstrate effectiveness of DRMM.
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