CLIO: Role-interactive Multi-event Head Attention Network for Document-level Event Extraction

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Abstract

Transforming the large amounts of unstructured text on the Internet into structured event knowledge is a critical, yet unsolved goal of NLP, especially when addressing document-level text. Existing methods struggle in Document-level Event Extraction (DEE) due to its two intrinsic challenges: (a) Nested arguments, which means one argument is the substring of another one. (b) Multiple events, which indicates we should identify multiple events and assemble the arguments for them. In this paper, we propose a role-interactive multi-event head attention network (CLIO) to solve these two challenges jointly. The key idea is to map different events to multiple subspaces (i.e., multi-event head). In each event subspace, we draw the semantic representation of each role closer to its corresponding arguments, then we determine whether the current event exists. To further optimize event representation, we propose an event representation enhancing strategy to regularize pre-trained embedding space to be more isotropic. Our experiments on two widely used DEE datasets show that CLIO achieves consistent improvements over previous methods.

1 Introduction

Cognitive scientists believe that humans remember and understand reality primarily in terms of events (Shipley and Zacks, 2008). Event studies are justifiably popular in Natural Language Processing (NLP), such as Event Coreference Resolution, Event Causality Identification, and Event Extraction. Event extraction is the process of extracting structured event knowledge from unstructured text and can be divided into sentence-level and document-level. Sentence-level Event Extraction has demonstrated promising results in empirical evaluations. However, in real-world scenarios, a large number of event elements are expressed across sentences. Document-level Event Extraction (DEE) is needed when we want to capture complete event information for the whole document. In contrast to SEE, increased text length brings more challenges, and DEE has still been underachieving.

Recently, researchers have shown an increased interest in DEE. Their works can be roughly divided into classification-based models (Zhang et al., 2020; Xu et al., 2021; Huang and Jia, 2021; Huang and Peng, 2021), tagging-based models (Yang et al., 2018; Du and Cardie, 2020), and generation-based models (Li et al., 2021; Yang et al., 2021; Du et al., 2021). The state-of-the-art approach (Liu et al., 2021) frames DEE as a machine reading comprehension task, assisted by two data augmentation regimes. Although scholars have made such valuable attempts in DEE, current methods still struggle in DEE due to the following crucial challenges:

\textbf{Nested arguments:} In a document, there are many nested arguments (i.e., one argument is the substring of another one) that belong to different roles. Figure 1 gives an example. In the “Trans-
portation” event, “truck” (plays Origin role) and “Ryder truck” (plays Vehicle role) are nested event arguments. According to our statistics, 14.23% and 13.94% of documents in the WikiEvents (Li et al., 2021) and RAMS (Ebner et al., 2020) datasets have nested arguments, respectively. Unfortunately, these nested arguments can’t be entirely identified by traditional tagging-based methods, which can not assign multiple labels to a token.

**Multiple events**: As shown in Figure 1, there are three kinds of events: “Transportation”, “ExchangeBuySell”, and “Meet” in a single document, and DEE should not only identify all events but also assign arguments to the corresponding events. The issue of multiple events is common in DEE (86.88% of documents in the WikiEvents involve multiple events). What’s more, the arguments of these events are uniformly scattered across sentences, making it hard to achieve accurate arguments assembling. Previous works usually adopt a fixed document representation to detect all event types. However, different event types have different roles and arguments, and the emphasis of document representation should also be different.

For the nested arguments, which usually belong to different roles, the intuition is that we should extract arguments for each role independently. Assuming there are N roles in an event, we can perform N independent extractions by tagging arguments under each role. In this way, the argument substring “truck” of role “Origin” and the argument “Ryder truck” of role “Vehicle” can be identified at the same time. To address the challenge of multiple events, an intuitive way is to independently detect each event type and assemble arguments for it. For one event type, argument extraction can be simpler due to the decrease in roles. On the contrary, using role information specific to this event type can better detect the current event type. We argue that these two challenges can be solved jointly by mapping each event type to a specific subspace.

Analogous to multi-head attention (Vaswani et al., 2017), we propose a role-interactive multi-event head attention network (CLIO) for DEE. The most critical part in CLIO is Role-interactive Multi-event Head Attention module, which can solve the aforementioned two challenges jointly. First, our attention module works in a role-centric way. That is to say, for each role, we extract all of its corresponding arguments independently. In this way, a token can be assigned multiple role labels, which can perfectly solve nested arguments problem. Second, our attention module assigns each event type a subspace by mapping it to each event head. In this way, we can independently detect each event type and assemble arguments for it, which can address the challenge of multiple events. In each event head, we use role information specific to this event to represent document. Such event-specific document representation eases the difficulty of detecting multiple events from a single document.

In summary, our contributions are as follows:

- We propose a role-interactive multi-event head attention network to handle the challenges of nested arguments and multiple events simultaneously.
- We conduct experiments on two widely used DEE datasets. Experimental results demonstrate that CLIO outperforms previous methods and has significant improvement when facing the vital challenges of DEE.

2 Methodology

We first describe the task formalization of DEE. Formally, given an input document comprised of m words \( D = \{w_i\}_{i=1}^m \), pre-defined event types \( T = \{t_i\}_{i=1}^l \), and role category \( \mathcal{R} = \{r_i\}_{i=1}^n \). The DEE task aims to extract one or more event records: \( \{\text{event type} : t, r_1 : [a_1^1, a_1^2, ...], ..., r_i : [a_i^1, a_i^2, ...]\} \), where \( a_i^j \) is the first argument of role \( r_i \), and so on.

Figure 2 illustrates the architecture of CLIO, which consists of three key components: (1) Role-interactive Multi-event Head Attention, (2) Multi-event Extraction, and (3) Event Representation Enhancing. Role-interactive Multi-event Head Attention module can solve the challenges of nested arguments and multiple events simultaneously.

2.1 Encoding

First, we construct an extended sequence \( S = [\text{CLS}]D[\text{SEP}]R[\text{SEP}] \) by concatenating the document \( D \) and role set \( R \). Next, we use BERT (Devlin et al., 2019) with hidden size \( d \) to encode contextual embeddings of each word in the sequence \( S \):

\[
[H_w, H_r] = \text{BERT}(S) \quad (1)
\]

After this stage, we can obtain the word representation of document \( H_w \in \mathbb{R}^{m \times d} \) and role representation \( H_r \in \mathbb{R}^{n \times d} \). This stage makes a deep fusion
between the document and roles by multi-head and multi-layer attention.

Norm-based Significance Score Intuitively, not every word in document is significant. So we introduce a norm-based significance score to measure the ability of words to express essential meaning based on the L2-Norm of word embedding. This feature of L2-Norm has already been proven by some promising works (Luhn, 1958; Chen et al., 2020; Liu et al., 2020).

We use the L2-Norm of word embeddings as the weight of them:

$$H'_w = \|H_w\|_2 \odot H_w$$  \hspace{1cm} (2)

where $H'_w \in \mathbb{R}^{m \times d}$ is the weighted word embedding, $\odot$ means element-wise multiplication.

2.2 Role-interactive Multi-event Head Attention

In this step, the goal is to solve the challenges of nested arguments and multiple events simultaneously. We compare the role embeddings and word embeddings under each event type and select role-word pairs that have high semantic overlap as argument extraction results. We first consider a single event type, then extend it to all event types.

Role-interactive Event Attention

In each event type, we measure the degree of relevance between each role-word pair. We first project the original $d$-dimensional features of words and roles into a smaller dimension $d'$ through two fully connected layers:

$$\tilde{H}_w = H'_w W_w + b_w$$
$$\tilde{H}_r = H'_r W_r + b_r$$  \hspace{1cm} (3)

where $W_w \in \mathbb{R}^{d \times d'}$, $b_w \in \mathbb{R}^{d'}$, $W_r \in \mathbb{R}^{d \times d'}$, $b_r \in \mathbb{R}^{d'}$ are learnable parameters, $\tilde{H}_w \in \mathbb{R}^{m \times d'}$, $\tilde{H}_r \in \mathbb{R}^{n \times d'}$.

Then we apply concat attention (Luong et al., 2015) to measure the degree of relevance between word representation $\tilde{H}_w$ and role representation $\tilde{H}_r$. We indicate $S_t(\tilde{H}_w, \tilde{H}_r)$ as the correlation intensity matrix of role-word pairs under the event type $t$:

$$\text{SCORE}_t(\tilde{H}_w, \tilde{H}_r) = \text{tanh}([\tilde{H}_w; \tilde{H}_r] W_a) \cdot v_a$$
$$S_t(\tilde{H}_w, \tilde{H}_r) = \text{sigmoid}(\text{SCORE}_t(\tilde{H}_w, \tilde{H}_r))$$  \hspace{1cm} (4)

where $[\tilde{H}_w; \tilde{H}_r] \in \mathbb{R}^{m \times n \times 2d'}$, $W_a \in \mathbb{R}^{2d' \times d'}$ and $v_a \in \mathbb{R}^{d'}$ are learnable parameters, $\text{SCORE}_t \in \mathbb{R}^{m \times n}$, $S_t \in \mathbb{R}^{m \times n}$, $t \in T$. 

Figure 2: The overall architecture of CLIO. Role-interactive Multi-event Head Attention is designed to map each event type to a specific subspace. In each subspace, we compare the roles and words to measure the degree of relevance among them. Event Representation Enhancing is used to further optimize event representation. In Multiple Events Extraction, we perform the two subtasks of DEE.
Multi-event Head Attention
We perform the above role-interactive event attention on all event heads in parallel, which can extract multiple events simultaneously. Formally, we stack the role-interactive event attentions under all event types to a multi-event head attention $S_T(\hat{H}_w, \hat{H}_r) \in \mathbb{R}^{l \times m \times n}$, where the number of heads $l$ is the size of event types.

For the DEE dataset, each event type $t_i$ has a pre-defined role set $\mathcal{R}_{t_i}$. We formalize it as the event schema mask $M$ (see Figure 3):

$$M_{t_i,r_j} = \begin{cases} 1, & \text{role } r_j \text{ in } \mathcal{R}_{t_i} \\ 0, & \text{role } r_j \text{ not in } \mathcal{R}_{t_i} \end{cases} \quad (5)$$

Through the event schema mask $M$, we decrease the number of roles to predict under each event type, leave each event type a unique role candidate set and make a difference among event heads. The final multi-event correlation intensity matrix $S_{\text{multi}}(\hat{H}_w, \hat{H}_r)$ is calculated as:

$$S_{\text{multi}}(\hat{H}_w, \hat{H}_r) = S_T(\hat{H}_w, \hat{H}_r) \odot M \quad (6)$$

where $S_T \in \mathbb{R}^{l \times m \times n}, M \in \mathbb{R}^{l \times n}, S_{\text{multi}} \in \mathbb{R}^{l \times m \times n}$.

2.3 Multiple Events Extraction
Event Argument Extraction
The final multi-event correlation intensity matrix $S_{\text{multi}}(\hat{H}_w, \hat{H}_r)$ (Eq. 6) contains probabilities for each role-word pair. We take those role-word pairs whose probabilities are higher than threshold $\delta_{\text{EAE}}$ as the argument extraction results under the current role.

We use cross-entropy between the predictions and golden labels to optimize our model:

$$\mathcal{L}_{\text{EAE}} = \text{CE}(S_{\text{multi}}, Y_{\text{multi}}) \quad (7)$$

where $Y_{\text{multi}} \in \mathbb{R}^{l \times m \times n}$ is the ground truth label for the correlation matrix between a document and roles under the multi-event head.

Event-specific Document Representation
To better detect which event type is contained in the document, we construct event-specific document representation for each event head.

Given the role-interactive event attention $\text{SCORE}_t(\hat{H}_w, \hat{H}_r)$ (Eq. 4) under event type $t$, we first normalize $\text{SCORE}_t$ with respect to role, referred to as $A$. We obtain word representation $H''_w$ specific to event type $t$ by using $A$ to weighted sum the roles $\hat{H}_r$. Through the mean pooling operation we obtain document representation $H_D$ specific to event type $t$:

$$A = \text{softmax}_r(\text{SCORE}_t(\hat{H}_w, \hat{H}_r) \odot M_{t,:})$$

$$H''_w = A\hat{H}_r$$

$$H_D = \frac{1}{m} \sum_{w=1}^{w_m} H''_w$$

where $\text{SCORE}_t \in \mathbb{R}^{m \times n}, M_{t,:} \in \mathbb{R}^n, A \in \mathbb{R}^{m \times n}$, $\sum A_{t,:} = 1, H''_w \in \mathbb{R}^{m \times d''}, H_D \in \mathbb{R}^{d''}$.

Event Type Detection
We detect each event type based on the corresponding event-specific document representation. Concretely, we perform binary classification on $H_D$ for event type $t$ to get the probability $P_t$:

$$P_t = \text{softmax}(H_D W_e)$$

where $W_e \in \mathbb{R}^{d'' \times 2}$ is learnable parameters, $P_t \in \mathbb{R}^2$.

Then we expand $P_t$ to the prediction of multiple events $P_{\text{event}} \in \mathbb{R}^{l \times 2}$, which can identify multiple events simultaneously. We apply cross-entropy loss to update the model parameters:

$$\mathcal{L}_{\text{ED}} = \text{CE}(P_{\text{event}}, Y_{\text{event}})$$

where $Y_{\text{event}} \in \mathbb{R}^{l \times 2}$ is the ground truth label for the event type.

2.4 Event Representation Enhancing
We find the language modeling of the above stages produces anisotropic word embeddings. So we apply intra-event contrastive learning to enhance event representation by regularizing pre-trained embedding space to be more isotropic. In DEE, we need to pull each role closer to its arguments (positives) while pushing each role away from other
words (negatives). Given a role, there are multiple arguments, i.e., there is more than one positive.

We apply an approach, proposed by (Hoffmann et al., 2022) based on InfoNCE, to include multiple positives. More specifically, for a role \( h_r \in \tilde{H}_r \), words that are the arguments of role \( r \) form the set of positives \( P \), and words that are not the arguments of role \( r \) form the set of negatives \( N \). To measure the similarity between a pair of features, we use the cosine similarity:

\[
\text{sim}(x, y) = \frac{x^\top y}{\|x\| \cdot \|y\|} \quad (11)
\]

The training objective becomes:

\[
\mathcal{L}_{CL} = -\log \frac{\sum_{p \in P} \exp(\frac{\text{sim}(h_r, p)}{\tau})}{\sum_{p \in P} \exp(\frac{\text{sim}(h_r, p)}{\tau}) + \sum_{n \in N} \exp(\frac{\text{sim}(h_r, n)}{\tau})} \quad (12)
\]

where \( h_r \in \mathbb{R}^{d'} \) is the embedding of role \( r \), \( p \in \mathbb{R}^{d'} \) is the argument embedding, and \( n \in \mathbb{R}^{d'} \) is the word embedding of the input document other than arguments, \( \tau \) is a temperature hyperparameter.

2.5 Joint Learning

The overall loss function is divided into three parts: an event argument extraction loss \( \mathcal{L}_{EAE} \), an event type detection loss \( \mathcal{L}_{ED} \), and a contrastive loss \( \mathcal{L}_{CL} \). We let these three objectives learn jointly at the same speed and update model parameters together. We have the following training loss:

\[
\mathcal{L} = \lambda_1 \mathcal{L}_{EAE} + \lambda_2 \mathcal{L}_{ED} + \lambda_3 \mathcal{L}_{CL} \quad (13)
\]

and \( \lambda_1, \lambda_2 \) are the weight dynamically adjusted with the training steps, where \( \lambda_1 = \frac{1}{\mathcal{L}_{EAE}}, \lambda_2 = \frac{1}{\mathcal{L}_{ED}} \), \( \lambda_3 \) is hyperparameter.

3 Experiments

We evaluate our model’s performance on the two commonly used DEE benchmarks and compare to prior work. Then we conduct an ablation study on how modules of our CLIO affect its performance on DEE task. We also conduct case study to analyze qualitatively the advantages and disadvantages of our model.

3.1 Experimental Setup

Datasets. We conduct our experiments on two widely used document-level event extraction datasets: RAMS (Ebner et al., 2020) and WikiEvents (Li et al., 2021). RAMS provides 9,124 annotated examples from news based on 139 event types and 65 roles. WikiEvents provides 246 annotated documents from news based on 50 event types and 59 roles. According to our statistics, 13.94% of documents in the RAMS have nested arguments. 14.23% and 86.99% of documents in the WikiEvents involve nested arguments and multiple events, respectively.

Evaluation Metrics. Our results are reported as Precision (P), Recall (R) and F-measure (F-1) score. Our argument extraction results are based on the Exact Match criterion: the predicted argument span should match exactly the gold one. As an event type often includes multiple roles, we use micro-averaged role-level scores as the final DEE metric.

Baselines. For strictly consistent comparison, we involve the following strong baselines:

- BERT-CRF (Loschchilov and Hutter, 2018), which combines BERT with Condition Random Field (Lafferty et al., 2001), is the most popular method in tagging-based event extraction.
- SpanSel (Ebner et al., 2020), which is based on span ranking, enumerates each possible span in a document to identify the most likely event arguments.
- Head-Expand (Zhang et al., 2020), which achieves state-of-the-art performance on the RAMS. It first identifies the head of an argument and then expands its region.
- BART-Gen (Li et al., 2021), which bases on the unfilled template and a given context, frames the implicit EAE as conditional generation.
- DocMRC (Liu et al., 2021), which frames DEE as Machine Reading Comprehension task, assisted by two data augmentation regimes.

Experimental Settings. We adopt pretrained BERT (Devlin et al., 2019) (bert-base-cased for English dataset), which has 12 hidden layers, each
table1: The ED (Event Type Detection) and EAE (Event Argument Extraction) results of all models on the RAMS and WikiEvents datasets. Results marked † are from (Liu et al., 2021). DocMRC uses the expanded training data, 5 times and 30 times larger than RAMS and WikiEvents, to train its model. w/o $L_{CL}$ and w/o norm denote we remove contrastive loss and norm-based significance weight respectively.

layer has 768 hidden units, and 12 attention heads. During training, we adopt mini-batch mechanism to train our model with batch size of 16, and the maximum training epoch is set to 100. We regularize our network using dropout, the dropout ratio of linear is 0.3. The initial learning rate is 2e-5 for BERT parameters and 2e-3 for other parameters. We trained all models with the AdamW optimizer (Loshchilov and Hutter, 2018). The warming up proportion for learning rate is 10%. Besides, the threshold $\delta_{EAE}$ for RAMS and WikiEvents is 0.6 and 0.65, respectively. We set temperature hyper-parameter $\tau$ as 0.07. The weight of contrastive loss for RAMS and WikiEvents is 0.5 and 0.05, respectively.

In addition, the implementation of baselines does not consider gold event types. The experiments on RAMS consider event trigger information. We apply dot attention to measure the degree of relevance between role and trigger, and then we use the probability as the weight of role embedding.

3.2 Main Results

Table 1 presents our main results. Since the baselines do not have the capability for event type detection, the value of ED-F1 is replaced by ‘-‘. We think event type detection is an integral part of DEE, while previous methods did not consider it. From Table 1, we can see that CLIO has the capability for event type detection. Our model surpasses all previous methods with 46.5 EAE-F1 score on the RAMS benchmark. Compared with the DocMRC, which uses 5 times more training data, our approach on the RAMS benchmark can bring substantial improvements in EAE, 3.4 F1 points. In the WikiEvents benchmark, our CLIO shows 3.0% drop in EAE-F1 scores compared to DocMRC. The reason is that DocMRC applies data augmentation, which expands training data to 30 times larger than WikiEvents. So it shows great advantages on small-scale dataset WikiEvents (expanding the original 246 documents to 7,491). Our CLIO reaches competitive results using only 1/30 data compared with DocMRC. Compared with the SpanSel, our approach on the WikiEvents benchmark can bring 1.1 points of improvement in EAE-F1.

CLIO can extract nested arguments accurately. We conduct additional experiments to evaluate the capability of CLIO to extract nested arguments. The idea is to split the test data into two portions: documents with and without nested arguments (Subset-N and Subset-O). Table 2 shows the results. On the Subset-N, CLIO significantly outperforms DocMRC by 6.5 F1 and 6.3 F1 on the RAMS and WikiEvents, respectively. We conclude that CLIO achieves superior performance in both datasets largely because it solves the nested argument issue.

CLIO can handle complex multi-event scenarios. Figure 4 presents the additional experiment results. From (a), we can observe that as the number of event types increases, the performance of CLIO increases instead of decreases while the per-
Figure 4: (a) EAE-F1 scores on the WikiEvents with different numbers of event types. (b) Radar chart of the average EAE-F1. “E1, E2,... E9” are the event types CLIO identified. The red dot is the micro EAE-F1 on the role level.

Figure 5: 2D visualization of projected word embeddings\(^3\). (a). Word embeddings trained by CLIO (without contrastive learning). (b). Word embeddings trained by CLIO.

3Note that we project the original word embeddings to a 2-dimensional vector space using principal component analysis (PCA) for the purpose of visualization.

3.4 Case Study

We present two examples from both datasets to illustrate the capability of CLIO. The examples are presented in Table 3, including input document and event extraction results. From Table 3, we find that CLIO can help DEE in two ways:

**Handling nested arguments accurately** In the first example, “U.S.” and “U.S. officials” are nested arguments, belonging to the role “place” and the role “communicator” respectively. CLIO works in a role-centric way, which can extract both of them together and assign them to corresponding roles. This case demonstrates how role-interactive event attention can assign multiple role labels to each token and solve the challenges of nested arguments.

**Handling complex multi-event scenarios** In the second example, “E1”, “E2”, and “E3” indicate three different event types. In multi-event scenario, CLIO can not only identify all events but also assign arguments to the corresponding events. CLIO assigns each event type a subspace by mapping it to each event head, where the event-specific document representation eases the difficulty of detecting multiple events. This implies that CLIO is particularly helpful for the extraction of multi-event scenarios.

4 Related Work

**Sentence-level Event Extraction** SEE extracts the event trigger and its arguments from a single sentence. Researchers have made a lot of progress in this field. Li et al. (2013, 2015) employ various hand-designed features to extract event; (Nguyen and Grishman, 2015; Nguyen et al., 2016; Chen et al., 2015; Liu et al., 2017, 2018) use neural based models such as recurrent neural networks (Zaremba et al., 2014) and convolutional neural network (LeCun et al., 1998) to extract event. With the recent success of BERT (Devlin et al., 2019), pretrained language models have also been used for SEE (Wang et al., 2019b,c; Yang et al., 2019; Wadden et al., 2019; Tong et al., 2020; Wang et al., 2021; Lu et al., 2021; Liu et al., 2022). These approaches achieve remarkable performance in benchmarks such as ACE 2005 (Walker et al., 2005) and similar datasets (Ellis et al., 2015; Ji et al., 2016; Getman et al., 2017).

**Document-level Event Extraction** Different from SEE, DEE does not need to explicitly recognize event triggers. The goal of DEE is to iden-
Nested arguments

**Ex1.** From the media we discovered that some local authorities we approached coordinated their negative decision with the federal government... Reporters at the State Department ’s daily press briefing on Friday asked if [U.S. place] officials communicator had advised [individual states] recipient not to allow in Russian observers. (Event type: contact.requestadvise.correspondence)

Multiple events

**Ex2.** Japanese [police] E1-Jailer have arrested a [man] E1-Detainee who admitted to landing a drone with low-level radioactive sand on the roof of the prime minister’s office... Tokyo metropolitan police said [Yasuo Yamamoto] E1-Detainee, 40, turned himself in to authorities late Friday in Fukui in western Japan... The small [drone] E2-IdentifiedObject found Wednesday had traces of radiation and triggered fears of potential terrorist attacks using [unmanned aerial devices] E3-Instrument...

Table 3: Case study on the RAMS (Ex1) and WikiEvents (Ex2) test sets. The bold text indicates the argument word. Predicted arguments are marked with [square brackets] span indicator. Ex2 includes multiple events, where E1: Justice.ArrestJailDetain, E2: Cognitive.IdentifyCategorize, E3: Conflict.Attack.

Contrastive Learning In NLP, contrastive self-supervised learning has been widely used for learning better representations by contrasting positive pairs and negative pairs. The core idea is to concentrate positive samples while pushing apart negative samples. InfoNCE (Oord et al., 2018) is a frequently used objective function in contrastive learning. It maximizes the similarity of positive pairs and minimizes the similarity of negative pairs. More specifically, for a query \( q \) and a single positive \( p \) and a set of negatives \( \mathcal{N} = \{n_1, ..., n_k\} \) is given. To measure the similarity between a pair of features, it uses the cosine similarity as the training objective:

\[
\mathcal{L}_{\text{InfoNCE}} = -\log \frac{\exp\left(\frac{\text{sim}(q,p)}{\tau}\right)}{\exp\left(\frac{\text{sim}(q,p)}{\tau}\right) + \sum_{n \in \mathcal{N}} \exp\left(\frac{\text{sim}(q,n)}{\tau}\right)}
\]

Anisotropy Gao et al. (2019); Wang et al. (2019a) have pointed out that language modeling usually produces an anisotropic word embedding space. This phenomenon is also observed in the pretrained Transformers like BERT, GPT-2, etc (Ethayarajh, 2019). Li et al. (2020) thinks that “anisotropic” means word embeddings occupy an narrow cone in the vector space. Through empirical analysis, we find that the word representations in documents have high cosine similarity between each other, which is known as anisotropic word embeddings. In a document, some words are event arguments while others are event-irrelevant, which means they should not learn similar word representations.

5 Conclusion

In this paper, we propose a role-interactive multi-event head attention network (CLIO) for DEE. By mapping different events to multiple subspaces, we decomposed DEE into multiple substeps to handle nested arguments and multiple events. To further optimize event representation, we apply an event representation enhancing strategy to regularize pretrained embedding space to be more isotropic. Experimental results show that CLIO can significantly outperform previous methods, especially when facing the specific challenges of DEE. In future work,
we would like to explore superior word representation specific to events.

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