

Extracting or Guessing? Improving Faithfulness of Event Temporal Relation Extraction

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Abstract

In this paper, we seek to improve the faithfulness of TEMPREL extraction models from two perspectives. The *first* perspective is to extract genuinely based on contextual description. To achieve this, we propose to conduct counterfactual analysis to attenuate the effects of two significant types of training biases: the *event trigger bias* and the *frequent label bias*. We also add tense information into event representations to explicitly place an emphasis on the contextual description. The *second* perspective is to provide proper uncertainty estimation and abstain from extraction when no relation is described in the text. By parameterization of Dirichlet Prior over the model-predicted categorical distribution, we improve the model estimates of the correctness likelihood and make TEMPREL predictions more selective. We also employ temperature scaling to recalibrate the model confidence measure after bias mitigation. Through experimental analysis on MATRES, MATRES-DS, and TDDiscourse, we demonstrate that our model extracts TEMPREL and timelines more faithfully compared to SOTA methods, especially under distribution shifts.

1 Introduction

Event temporal relation (TEMPREL) extraction is an essential step towards understanding narrative text, such as stories, novels, news, and guideline articles. With a robust temporal relation extractor, one can easily construct a storyline from text and capture the trend of temporally connected event mentions. TEMPREL extraction is also broadly beneficial to various downstream tasks including clinical narrative processing (Jindal and Roth, 2013; Bethard et al., 2016), question answering (Llorens et al., 2015; Meng et al., 2017; Stricker, 2021), and schema induction (Chambers and Jurafsky, 2009; Wen et al., 2021; Li et al., 2021).

Most existing TEMPREL extraction models are developed with data-driven machine learning approaches, for which recent studies also incorporate

A) I went to e_1 :SEE the doctor. However, I was more seriously e_2 :SICK. $\implies e_1$ AFTER e_2

B) Microsoft said it has e_3 :IDENTIFIED three companies for *the China program* to run through June. The company also e_4 :GIVES each participating startup in *the Seattle program* \$20,000 to create software. $\implies e_3$ BEFORE e_4

Figure 1: Examples of unfaithful extractions. BEFORE and AFTER that follow the arrows denote the extracted TEMPREL’s from the sentences by (Zhou et al., 2021).

advanced learning and inference techniques such as structured prediction (Ning et al., 2017, 2018b; Han et al., 2019; Wang et al., 2020; Tan et al., 2021), graph representation (Mathur et al., 2021; Zhang et al., 2022), data augmentation (Ballesteros et al., 2020; Trong et al., 2022), and indirect supervision (Zhao et al., 2021; Zhou et al., 2021). These models are prevalently built upon pretrained language models (PLMs) and fine-tuned on a small set of annotated documents, e.g., TimeBank-Dense (Cassidy et al., 2014), MATRES (Ning et al., 2018c), and TDDiscourse (Naik et al., 2019).

Though these recent approaches have achieved promising evaluation results on benchmarks, whether they provide *faithful* extraction is an unexplored problem. The *faithfulness* of a relation extraction system is not simply about how much accuracy a system can offer. Instead, a faithful extractor should concern the validity and reliability of its extraction process. Specifically, when there is a TEMPREL to extract, a faithful extractor should genuinely obtain what is described in the context but not give *trivial guesses* from surface names of events or most frequent labels. Besides, when there is no relation described in the context, the system should selectively abstain from prediction.

We observe that in recent models, biases from prior knowledge in PLMs and statistically skewed training data often lead to unfaithful extractions

(see Fig. 1). Example A thereof exhibits a case where the model adheres to the prior knowledge where people usually **see the doctor after getting sick**, but in this context **getting sick** is obviously a consequent of **seeing the doctor**. In Example B, BEFORE is extracted due to statistical biases learned from training data that BEFORE is not only the most frequent TEMPREL between *identify* and *give*, but is also the most frequent TEMPREL between the first and second event in narrative order (Gee and Grosjean, 1984). However, with a closer inspection, it can be noticed that the two events in Example B are involved in different programs, one in *the China program*, the other in *the Seattle program*. Therefore, the system should abstain from prediction and give VAGUE as output.

In this paper, we seek to improve the faithfulness of TEMPREL extraction models from two perspectives. The *first* perspective is to guide the model to genuinely extract the described TEMPREL based on a relation-mentioning context. To achieve this goal, we conduct counterfactual analysis (Niu et al., 2021) to capture and attenuate the effects of two typical types of training biases: *event bias* caused by treating event trigger names as shortcuts for TEMPREL prediction, and *label bias* that causes the model prediction to lean towards more frequent training labels. We also propose to affix tense information to event mentions to explicitly place an emphasis on the contextual description.

The *second* perspective is to teach the model to abstain from extraction when no relation is described in the text. To know when to abstain, the models need to have a good estimate of the correctness likelihood. By incorporating Dirichlet Prior (Malinin and Gales, 2018, 2019) in the training phase of current TEMPREL extraction models, we improve the predictive uncertainty estimation of the models and make the TEMPREL predictions more selective. Furthermore, since the counterfactual analysis component (from the *first* perspective) may shift the model-predicted categorical distribution, we also employ temperature scaling (Guo et al., 2017) in inference to allow for recalibrated confidence measure of the model.

The technical contributions of our work are two-folds. First, to the best of our knowledge, this is the first study on the faithfulness issue of event-centric information extraction. Evidently, the development of a faithful TEMPREL extraction system contributes to more robust and reliable machine

comprehension of events and narratives. Second, we propose training and inference techniques that can be easily plugged into existing neural TEMPREL extractors and effectively improve model faithfulness by mitigating prediction shortcuts and enhancing the capability of selective prediction.

Our contributions are verified with TEMPREL extraction experiments conducted on MATRES (Ning et al., 2018c), TDDiscourse (Naik et al., 2019) and distribution-shifted version of MATRES (MATRES-DS). Particularly, we evaluate on how precise and selective our TEMPREL extraction method is on in-distribution data, and how well it generalizes under distribution shift. Experimental results demonstrate that the techniques explored within the two aforementioned perspectives bring about promising results in improving faithfulness of current models. In addition, we also apply our method to the task of timeline construction (Do et al., 2012), showing that faithful TEMPREL extraction greatly benefits the accurate construction of timelines.

2 Related Work

Event TEMPREL Extraction. Recent event TEMPREL extraction approaches are mainly built on PLMs to obtain representations of event mentions and are improved with various learning and inference methodologies. To improve the quality of event representations, Mathur et al. (2021) embrace rhetorical discourse features and temporal arguments; Trong et al. (2022) select optimal context sentences via reinforcement learning to achieve SOTA performances; while Liu et al. (2021b); Mathur et al. (2021); Zhang et al. (2022) employ graph neural networks to avoid complex feature engineering. From the learning perspective, Ning et al. (2018a), Ballesteros et al. (2020), and Wang et al. (2020) enrich the models with auxiliary training tasks to provide complementary supervision signals, while Ning et al. (2018b), Zhao et al. (2021) and Zhou et al. (2021) bring into play distant supervision from heuristic cues and patterns. Nevertheless, recent data-driven models risk amplifying bias by exacerbating biases present in the pretraining and task training data when making predictions (Zhao et al., 2017). To rectify the models’ biases towards prior knowledge in PLMs and shortcuts learned from biased training examples, our work proposes several training and inference techniques, seeking to improve the faithfulness of

neural TEMPREL extractors as described in §1.

Bias Mitigation in NLP. Methods for mitigating prediction biases can be categorized as retraining and inference (Sun et al., 2019). Retraining methods address the bias in early stages or at its source. For instance, Zhang et al. (2017) masks the entities with special tokens to prevent relation extraction models from learning shortcuts from entity names, whereas several works conduct data augmentation (Park et al., 2018; Alzantot et al., 2018; Jin et al., 2020; Wu et al., 2022) or sample reweighting techniques (Lin et al., 2017; Liu et al., 2021a) to reduce biases in training. However, masking would result in the loss of semantic information and performance degradation, and it is costly to manipulate data or find proper unbiased data in temporal reasoning. Directly debiasing the training process may also hinder the model generalization on out-of-distribution (OOD) data (Wang et al., 2022). Therefore, inspired by several recent studies on debiasing text classification or entity-centric information extraction (Qian et al., 2021; Nan et al., 2021), our work adopts counterfactual inference to measure and control prediction biases based on automatically generated counterfactual examples.

Selective Prediction. Neural models have become increasingly accurate with the advances of deep learning. In the meantime, however, they should also indicate when their predictions are likely to be inaccurate in real-world scenarios. A series of recent studies have focused on resolving model miscalibration by measuring how closely the model confidences match empirical likelihoods. Among them, computationally expensive Bayesian (Gal and Ghahramani, 2016; Küppers et al., 2021) and non-Bayesian ensemble (Lakshminarayanan et al., 2017; Beluch et al., 2018) methods have been adopted to yield high quality predictive uncertainty estimates. Other methods have been proposed to use uncertainty reflected from model parameters to assess the confidence, including sharpness (Kuleshov et al., 2018) and softmax response (Hendrycks and Gimpel, 2017; Xin et al., 2021). Another class of methods adjust the models’ output probability distribution by altering loss function in training via label smoothing (Szegedy et al., 2016) and Dirichlet Prior (Malinin and Gales, 2018, 2019). Besides, temperature scaling (Guo et al., 2017) also serves as a simple yet effective post-hoc calibration technique. In this paper, we model TEMPREL’s with Dirichlet Prior in learning, and

during inference we employ temperature scaling to recalibrate confidence measure of the model after bias mitigation.

3 Preliminaries

A document D is represented as a sequence of tokens $D = [w_1, \dots, e_1, \dots, e_2, \dots, w_m]$, where some tokens belong to the set of annotated event triggers, i.e., $\mathcal{E}_D = \{e_1, e_2, \dots, e_n\}$, and the rest are other lexemes. For a pair of events (e_i, e_j) , the task of TEMPREL extraction is to predict a relation r from $\mathcal{R} \cup \{\text{VAGUE}\}$, where \mathcal{R} denotes the set of TEMPREL’s. An event pair is labeled VAGUE if the text does not express any determinable relation that belongs to \mathcal{R} . Let $\mathbf{y}^{(i,j)}$ denote the *model-predicted categorical distribution* over \mathcal{R} .

In order to provide a confidence estimate \mathbf{y} that is as close as possible to the true probability, we first describe three separate factors (Malinin and Gales, 2018) that attribute to the predictive uncertainty for an AI system, namely epistemic uncertainty, aleatoric uncertainty, and distributional uncertainty. Epistemic uncertainty refers to the degree of uncertainty in estimating model parameters based on training data, whereas aleatoric uncertainty results from data’s innate complexity. Distributional uncertainty arises when the model cannot make accurate predictions due to the lack of familiarity with the test data.

We argue that the way of handling VAGUE relations in existing TEMPREL extractors is problematic since they typically merge VAGUE into \mathcal{R} . In fact, VAGUE relations are complicated exception cases in the IE task, yet the annotation of such exceptions are never close to exhaustive in benchmarks, or even not given (Naik et al., 2019). In this work, we consider VAGUE relations as a source of **distributional uncertainty** and separately model them. Details are introduced in §4.2.

4 Methods

In this section, we first present how we obtain event representations and categorical distribution \mathbf{y} in a local classifier for TEMPREL (§4.1). Then we introduce proposed learning and inference techniques to improve model faithfulness from the perspectives of selective prediction (§4.2) and prediction bias mitigation (§4.3), before we combine these two techniques with temperature scaling and introduce the OOD detection method in §4.4.

4.1 Local Classifier

Given that the context around an event pair (e_i, e_j) ¹ has linguistic signals and temporal cues that are beneficial to TEMPREL prediction, the context of (e_i, e_j) considered in our model starts from the sentence before e_i and ends at the sentence after e_j . Inspired by Zhou and Chen (2021) for improving entity representation by prepending entity type information to entity mention spans, we add tense information of events into event trigger representations in this work. Accordingly, we enclose e_i and e_j with “@” and “#” respectively² and prepend their tense information to their spans with “*” and “^”. We provide a detailed example for affixing tense information in Appx. §A.1.

To characterize event pair (e_i, e_j) , we obtain the two events’ contextual representations and attention heads from PLMs. The classifier is trained to uncover the context that is critical to both events by multiplying their attentions before we send the concatenation of token embeddings and attention multiplication to a multi-layer perceptron (MLP) with $|\mathcal{R}|$ outputs. In this fashion, we obtain the $|\mathcal{R}|$ -dimensional logits vector $\mathbf{z}^{(i,j)}$ and categorical distribution $\mathbf{y}^{(i,j)}$, where the probability of a label $r \in \mathcal{R}$ is given by the softmax function $\sigma(\cdot)$:

$$y_r = \sigma(\mathbf{z})_r = \frac{e^{z_r}}{\sum_{k=1}^{|\mathcal{R}|} e^{z_k}}. \quad (1)$$

4.2 Parameterization of Dirichlet Prior

As discussed in preliminaries (§3), VAGUE corresponds to complicated exception cases in inference. We model them as out-of-distribution (OOD) cases which are different from in-distribution (ID) data describing the relations in \mathcal{R} . The goal of providing high-quality confidence estimate \mathbf{y} requires the model to yield a sharp predicted distribution centered on one of the labels in \mathcal{R} when it is confident and yield a flat distribution over \mathcal{R} for OOD inputs, as is shown in Fig. 2. To achieve this goal, we explicitly **parameterize a prior distribution** over categorical distributions. Because of the tractable analytic properties³ of Dirichlet distribution (Eq. 2), we choose to parameterize a *sharp* and a *flat* Dirichlet prior over the model-predicted categorical distribution for ID and OOD inputs, respectively. The

¹For event pair (e_i, e_j) we assume e_i is the first event in narrative order if $i < j$.

²Note that similar to *typed entity marker (punct)* by Zhou and Chen (2021), such enclosing has the benefit of highlighting mention spans without introducing new special tokens.

³ $\Gamma(\cdot)$ in Eq. 2 denotes the gamma function.

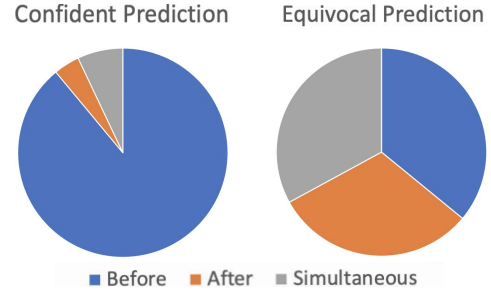


Figure 2: An illustration for desired behaviors of model predicted categorical distribution.

Dirichlet distribution is parameterized by its concentration parameters α , where α_0 is the precision of Dirichlet distribution. Higher values of α_0 lead to sharper, more confident predicted distributions.

$$\text{Dir}(\mathbf{y}; \alpha) = \frac{\Gamma(\alpha_0)}{\prod_{k=1}^{|\mathcal{R}|} \Gamma(\alpha_k)} \prod_{k=1}^{|\mathcal{R}|} y_k^{\alpha_k - 1}, \quad (2)$$

$$\alpha_k > 0, \quad \alpha_0 = \sum_{k=1}^{|\mathcal{R}|} \alpha_k.$$

To attain the aforementioned behaviors, on ID data the model is trained to minimize the KL divergence between a sharp Dirichlet distribution and the model-predicted categorical distribution:

$$\mathcal{L}_{ID} = \mathbb{E}_{\mathbf{p}_{ID}(\mathbf{x})} [KL[\mathbf{p}(\mathbf{y}) \parallel \text{Dir}(\mathbf{y}; \alpha_s)]], \quad (3)$$

where $\mathbf{p}_{ID}(\mathbf{x})$ denotes ID data and α_s denotes concentration parameters of the sharp Dirichlet distribution. On OOD data, the model minimizes the KL divergence between a flat Dirichlet distribution and the model-predicted categorical distribution:

$$\mathcal{L}_{OOD} = \mathbb{E}_{\mathbf{p}_{OOD}(\mathbf{x})} [KL[\mathbf{p}(\mathbf{y}) \parallel \text{Dir}(\mathbf{y}; \alpha_f)]], \quad (4)$$

where $\mathbf{p}_{OOD}(\mathbf{x})$ denotes OOD data and α_f denotes the concentration parameters of the flat Dirichlet distribution. And the total loss of the model is

$$\mathcal{L} = \lambda_1 \mathcal{L}_{ID} + \lambda_2 \mathcal{L}_{OOD}, \quad (5)$$

where the λ ’s are hyperparameters to balance the influence of each loss. With the parameterization of Dirichlet prior, the learning process seeks to partly enhance the model’s faithfulness by outputting confident estimates when it encounters ID inputs, and outputting equivocal estimates when the context does not express any TEMPREL in the meantime.

4.3 Counterfactual Analysis

After looking into the selective prediction perspective of faithfulness, we now address the other perspective: to mitigate biases from pre-trained knowledge and the task training data during the inference

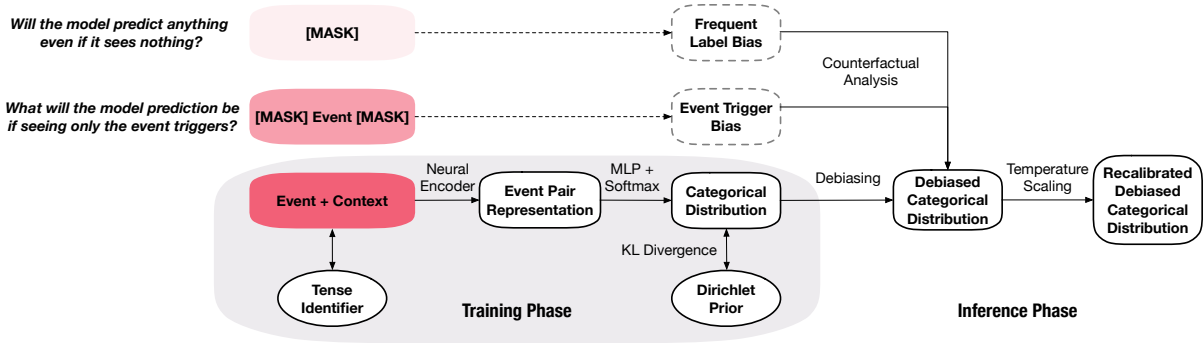


Figure 3: An overview of our approach to improving model faithfulness. In the training phase we obtain the model-predicted categorical distribution \mathbf{y} with a neural encoder and parameterize a Dirichlet Prior over \mathbf{y} . And then we conduct counterfactual analysis to distill and mitigate biases during inference before leveraging temperature scaling to obtain recalibrated and debaised \mathbf{y} .

stage. Given that we have observed two types of biases in existing models, namely the event trigger bias and the frequent label bias, we ask the following questions:

- *What will the model prediction be if seeing the full context?*
- *What will the model prediction be if seeing only the event triggers?*
- *Will the model predict anything even if it sees nothing?*

Inasmuch as we have described the learning process of the model, we know how to obtain model prediction given full context and can easily answer the first question. The second and third one, however, are hypothetical questions whose answers reflect the confounding biases that we would like to mitigate. With *attention masks* in recent PLMs (Devlin et al., 2019; Liu et al., 2019; Joshi et al., 2020; Lan et al., 2019), our model can be endowed with *imagination ability* effortlessly. By inputting a counterfactual instance with the context masked while maintaining the spans of event triggers to the model, we can obtain the model prediction given event trigger names only, which we denote by $\check{\mathbf{y}}$. And by sending an empty (counterfactual) instance, we obtain the model prediction where no textual information is given, which we denote by $\bar{\mathbf{y}}$. Intuitively, the two terms $\check{\mathbf{y}}$ and $\bar{\mathbf{y}}$ thereof provide measurements for the trigger bias and label bias.

Our goal is to use the biases assessed from model prediction (on counterfactual instances) to generate debaised categorical distribution. We remove the event trigger bias and the frequent label bias via element-wise subtraction, which is proved to be simple yet empirically effective (Qian et al., 2021):

$$\mathbf{y}' = \mathbf{y} - \beta_1 \check{\mathbf{y}} - \beta_2 \bar{\mathbf{y}}, \quad (6)$$

where \mathbf{y}' denotes the debaised categorical distribution and the β 's are independent parameters for balancing the terms that represent biases. We find the optimal values for β_1 and β_2 on different datasets⁴ via grid beam search (Hokamp and Liu, 2017):

$$\hat{\beta}_1, \hat{\beta}_2 = \arg \max_{\beta_1, \beta_2} \psi(\beta_1, \beta_2), \quad \beta_1, \beta_2 \in [a, b], \quad (7)$$

where ψ is a metric function (e.g., F_1 scores) for evaluation, and a, b are the search boundaries.

In a nutshell, we obtain debaised categorical distribution by removing biases distilled via counterfactual inputs, thus encouraging the model to extract genuinely based on the contextual content. Nevertheless, the debaised model is not yet perfect. A minor drawback lies in that its confidence estimates might have been shifted by element-wise subtraction in Eq. 6 though it provides predictions with good evaluation results. Therefore we employ temperature scaling as our last step to allow for recalibrated confidence measure of the model.

4.4 Temperature Scaling and OOD Detection

The subtraction operation in Eq. 6 might result in negative values in \mathbf{y}' . To provide a proper estimate of the correctness likelihood, we first normalize the probabilities in \mathbf{y}' , where we replace the negative values with a small positive value and clips the values that are greater than 1:

$$\text{norm}(y'_r) = \begin{cases} \epsilon, & \text{if } y'_r < 0 \\ 1 - \epsilon, & \text{if } y'_r > 1 \\ y'_r, & \text{otherwise} \end{cases} \quad (8)$$

⁴Using the development splits of datasets.

where ϵ denotes a small positive number, $r \in \mathcal{R}$. And then we use the inverse function of softmax to obtain the debiased logits vector \mathbf{z}' :

$$\mathbf{z}' = \sigma^{-1}(\text{norm}(\mathbf{y}')), \quad (9)$$

In this way we are able to apply temperature scaling (Guo et al., 2017) over \mathbf{z}' and get the recalibrated and debiased categorical distribution $\hat{\mathbf{y}}$:

$$\hat{\mathbf{y}} = \sigma(\mathbf{z}'/T), \quad (10)$$

where $T > 0$ denotes the temperature⁵.

To detect OOD inputs, we need to measure the uncertainty of the model predictions. We use the *entropy* (Eq. 11) of the final categorical distribution $\hat{\mathbf{y}}$, which captures the uncertainty encapsulated in the entire distribution. On the dev set with VAGUE examples, we find the optimal threshold of $\mathcal{H}[\hat{\mathbf{y}}]$ below which the model predictions are considered equivocal and the inputs are OOD.

$$\mathcal{H}[\hat{\mathbf{y}}] = - \sum_{k=1}^{|\mathcal{R}|} \hat{y}_k \ln(\hat{y}_k). \quad (11)$$

To sum up, we improve the model faithfulness in both training and inference phase with robust event presentations, Dirichlet Prior parameterization, counterfactual analysis and temperature scaling. The entire workflow is shown in Fig. 3.

5 Experiments

In this section, we describe the experiments⁶ on two tasks: TEMPREL extraction and timeline construction. We first introduce the datasets that we adopt or create for evaluation (§5.1), followed by the evaluation protocols (§5.2). Evaluation results are discussed in §5.3 before we provide a detailed ablation study and case study in §5.4 and §5.5.

5.1 Datasets

We evaluate using the following datasets, for which statistics are given in Appx. §A.4.

MATRES (Ning et al., 2018c) is a TEMPREL benchmark annotated with the multi-axis scheme that helps achieve higher inter-annotator agreements (IAA) than previous benchmark datasets (Cassidy et al., 2014; Styler et al., 2014; O’Gorman

et al., 2016). Four relations are annotated for the start time comparison of event pairs in 275 documents, namely BEFORE, AFTER, SIMULTANEOUS, and VAGUE. We train our model on the training set of MATRES, and evaluate our model on the dev and test sets of MATRES, MATRES-DS and TDDiscourse, which we introduce next.

MATRES-DS is an evaluation dataset that we created with distribution shifts (DS) compared to MATRES. Since one of our goals is to mitigate the bias of event triggers in the training data, we examine whether our proposed model stays uninfluenced when the distribution of event triggers is altered. We replace frequent triggers in the MATRES dev and test sets that appear within the top 5K frequent lemmas⁷ with their uncommon synonyms, and replace infrequent triggers with their frequent synonyms from the list of frequent lemmas. MATRES-DS also presents a mismatch between the training and test distributions, or dataset shift (Quinonero-Candela et al., 2008), where distributional uncertainty often arises.

TDDiscourse (Naik et al., 2019) is a dataset for discourse-level event temporal ordering, in which TEMPREL’s between global long-distance event pairs are annotated. As another data source with distribution shifts compared to MATRES, we adopt the manually annotated subset of TDDiscourse, namely TDD-man, in our experiments. The TEMPREL set \mathcal{R}_T ⁸ annotated in TDDiscourse is a superset of the TEMPREL set \mathcal{R}_M defined in MATRES. Given that TDD-man serves as evaluation data on which we do not train our model, a relation in $\mathcal{R}_M \cup \{\text{VAGUE}\}$ is predicted for each pair of events in the test set of TDD-man.

5.2 Evaluation Protocols

For **event TEMPREL extraction**, we compare our model with the current and previous SOTA models (Trong et al., 2022; Mathur et al., 2021) trained on MATRES. The models are evaluated on not only how precise and selective their extraction is on ID data (MATRES), but are also examined for their generalizability under distribution shifts (MATRES-DS and TDD-man). We report micro- F_1 score as an evaluation metric following previous papers. We also report macro- F_1 , which reflects the fairness of model prediction, and expected calibra-

⁵ T is obtained by minimizing the negative log likelihood on the dev set. We refer readers to Appx. §A.3 for details.

⁶We refer readers to Appx. §A.5 for the discussion of experimental setup.

⁷<https://www.wordfrequency.info/>

⁸ $\mathcal{R}_T = \{\text{BEFORE, AFTER, SIMULTANEOUS, INCLUDES, IS INCLUDED}\}$.

Model	MATRES			MATRES-DS			TDD-man		
	micro- F_1	macro- F_1	ECE	micro- F_1	macro- F_1	ECE	micro- F_1	macro- F_1	ECE
Mathur et al. (2021)	82.3	55.7	12.8	76.7	52.3	16.3	82.1	52.8	20.3
Trong et al. (2022)	83.4	56.4	13.0	77.9	52.7	15.4	82.7	52.3	14.2
Ours	82.7	56.3	3.4	78.7	54.7	4.0	83.1	52.9	5.8
Ours w/o TI	81.8	55.2	2.0	77.3	52.4	8.6	79.5	66.4	21.9
Ours w/o DP	81.3	55.2	11.8	77.5	52.0	12.9	79.3	50.5	14.5
Ours w/o CA	80.3	54.7	5.0	78.6	52.9	3.4	83.0	52.7	6.4
Ours w/o TS	82.6	56.1	49.6	78.7	54.7	15.8	83.1	52.9	31.0

Table 1: Model performance on MATRES, MATRES-DS, and TDD-man for event TEMPREL extraction. The results of ablation study are shown in the last four rows, where TI, DP, CA and TS respectively stand for the four components in our model: Tense Information, Dirichlet Prior, Counterfactual Analysis and Temperature Scaling. Note that the numbers we report on MATRES-DS and TDD-man are model performances *under distribution shifts*.

Model	MATRES		MATRES-DS		TDD-man	
	Acc	MED	Acc	MED	Acc	MED
Mathur et al. (2021)	43.5	1.44	32.1	1.75	37.3	1.49
Trong et al. (2022)	44.7	1.36	28.0	1.96	30.5	1.55
Ours	48.2	1.28	43.5	1.55	51.7	1.06
Ours w/o TI	45.8	1.37	34.5	1.66	27.1	1.87
Ours w/o DP	38.7	1.48	28.6	1.93	23.3	1.85
Ours w/o CA	43.5	1.34	39.3	1.63	49.7	1.11
Ours w/o TS	48.2	1.28	43.5	1.55	51.7	1.06

Table 2: Model performance on MATRES, MATRES-DS, and TDD-man for timeline construction. The metrics are exact match accuracy (Acc) and minimum edit distance (MED) between prediction and ground truth.

tion error (ECE) that approximates the *difference in expectation between confidence and accuracy*. The definition of ECE is provided in Appx. §A.2.

We also apply our model to the **timeline construction** task, where the goal is to sort a list of events in a document in chronological order. To construct the timeline, the model first constructs a directed graph G with predicted non-VAGUE TEMPREL’s between every event pairs. Then, edges in G with lowest confidence scores are removed until G becomes a directed acyclic graph (DAG). Finally, the timeline is generated as the linear ordering of the vertices in the DAG by topological sorting. In this way, we circumvent the possible conflicts in model predictions for timeline construction and the *faithful removal* of least confident edges serves as an examination on the quality of model-predicted confidence. On the three datasets, we report the accuracy of exact match and the average minimum edit distance between predicted and ground truth timelines as evaluation metrics.

5.3 Results

In Tab. 1, we report the TEMPREL extraction results. On MATRES, the SOTA model (Trong et al., 2022) still offers the best performance in terms of

micro- F_1 whereas our model achieves comparable macro- F_1 score and lower calibration error. In contrast, our proposed *faithful* TEMPREL extractor outperforms baseline methods in terms of all evaluation metrics under the dataset shifts caused by replacement of event triggers in MATRES-DS and longer context distances between global event pairs in TDD-man. Specifically, our model shows a significant gain of 2.0% macro- F_1 and 0.8% micro- F_1 over the SOTA model on MATRES-DS and surpasses the previous SOTA model on TDD-man by 1.0% micro F_1 , not to mention the improvements on confidence calibration. We attribute this superior performance under dataset shifts to the mitigation of biases from prior knowledge and training set statistics as well as the techniques we employ to improve predictive uncertainty estimation. For a visual illustration of model calibration, we present the reliability diagram that plots the expected sample accuracy as a function of confidence in Fig. 4.

Tab. 2 exhibits similar observations: our model outperforms both baselines on timeline construction by a large margin in terms of both metrics. Specifically, under dataset shifts within MATRES-DS and TDD-man, our model surpasses the best baseline by 11.4% and 14.4% in accuracy, while drastically reducing the minimum edit distance by relatively 11.4% and 28.9%. Evidently, the capabilities of selective prediction and bias mitigation make our model stand out in complex scenarios like timeline construction, whereas the bias and inferior calibration of existing models exacerbate unfaithful extractions when multiple decisions have to be made simultaneously.

5.4 Ablation Study

To analyze the effect of each model component, we conduct an ablation study of our model where we

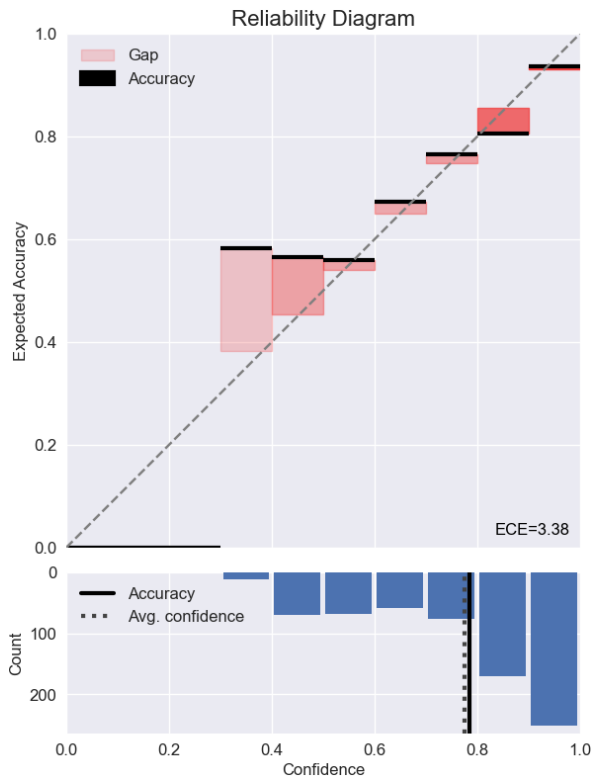


Figure 4: Reliability diagram and confidence histogram of our model predictions on test set of MATRES.

remove one component at a time (see Tab. 1)⁹. We observe on MATRES that, without the counterfactual analysis component, the model performance becomes worse by 2.4% in micro- F_1 and 1.6% in macro- F_1 . Under dataset shifts, the model performance is reduced by 3.8% in micro- F_1 and 2.4% in macro- F_1 on TDD-man without the parameterization of Dirichlet Prior. The model performance in terms of F_1 scores is slightly influenced by taking away the temperature scaling component while the model calibration severely degrades.

From the ablation results in Tab. 2, we notice that temperature scaling has modest effects on the model performances, while Dirichlet Prior plays the most important role towards faithful timeline construction. It is also noteworthy that tense information considerably benefits the model to generalize well under distribution shifts in that it provides a useful feature applicable to all domains.

5.5 Case Study

As shown in Fig. 5, we provide a case study on timeline construction for three events. The reason why our model predicts AFTER for the third pair is probably due to the misleading temporal cues in text,

⁹We leverage cross-entropy as the training loss when we remove Dirichlet Prior in the training phase.

A new Essex County task force began delving **Thursday** into the e_1 :SLAYINGS of 14 people ... officials have been e_2 :CAREFUL not to draw any firm conclusions, leaving open the possibility of a serial killer ... “I haven’t e_3 :SEEN a pattern yet,” said Patricia Hurt, the Essex County prosecutor, who created the task force on **Tuesday**.

Model	(e_1, e_2)	(e_2, e_3)	(e_1, e_3)	Timeline
Gold	B	B	B	(e_1, e_2, e_3)
Ours	B, 0.92	B, 0.72	A, 0.51	(e_1, e_2, e_3)
Ours w/o TI	B, 0.99	A, 0.53	B, 0.63	(e_1, e_3, e_2)
Ours w/o DP	B, 0.92	A, 0.34	B, 0.52	(e_1, e_3, e_2)
Ours w/o CA	B, 0.94	B, 0.43	B, 0.49	(e_1, e_2, e_3)
Ours w/o TS	B, 0.43	B, 0.38	A, 0.36	(e_1, e_2, e_3)

Figure 5: Case study on timeline construction for one of the documents in TDD-man. The table shows predicted TEMPREL’s and confidence for three event pairs, where B stands for BEFORE and A stands for AFTER. The cells in light red and light blue are wrong predictions and relations removed in timeline construction, respectively.

Thursday and **Tuesday**, while the long distance between events undermines the confidence for this prediction. When our model builds a directed graph with three relations, a cycle is identified and the edge with lowest confidence is removed from the graph, and thus our model constructs the correct timeline. Without tense information, the model makes wrong prediction concerning the second event whose trigger is an adjective. And without Dirichlet Prior or temperature scaling, the model calibration becomes noticeably worse.

6 Conclusion

In this paper, we investigate on improving faithfulness for event TEMPREL extraction from two perspectives. To enhance the selectiveness of model predictions, we parameterize a Dirichlet Prior over the model-predicted categorical distribution to regularize the model to behave differently with ID and OOD data. To mitigate two types of biases from PLMs and training data, we add tense information to obtain robust event representations and conduct a counterfactual analysis to reduce the risk of carrying prediction shortcuts into inference. We also employ temperature scaling to combine the two faithful perspectives, which recalibrates the confidence measure of the model after bias mitigation. Through experimental analysis on MATRES, MATRES-DS, and TDDiscourse, we demonstrate that our model faithfully extracts event temporal relations and timelines from text, so as to generalize well under distribution shifts.

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Limitations

As the event representation introduced in our method is augmented with tense information, it potentially leads to limitations when applying to languages other than English, especially tenseless languages and languages having fewer tenses. The training of our models also requires considerable GPU resources which might produce environmental impacts, though the inference stage does not take up much computational resources.

Ethics Statement

There are no direct societal implications of this work. The proposed method attempts to provide high-quality and faithful event TEMPREL extraction and timeline construction. We believe that the intellectual merits of developing robust event-centric information extraction methods are demonstrated by this work. For any information extraction methods, real-world open source articles used to extract information may contain societal biases. Extracting event-event relations from articles with such biases may spread the bias into the acquired knowledge. Yet we believe that the proposed method can benefit various downstream NLP/NLU tasks like event prediction, task-oriented dialogue systems and risk detection.

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A Appendix

A.1 Example of event context affixed tense information

Original context: [CLS] For his part, Fidel Castro is the ultimate political survivor.[SEP] People have PREDICTED his demise so many times, and the US has TRIED to hasten it on several occasions.[SEP] Time and again, he endures.[SEP]

Context with affixed tense information: [CLS] For his part, Fidel Castro is the ultimate political survivor.[SEP] People have @ * Present Perfect Simple * PREDICTED @ his demise so many times, and the US has # ^ Present Perfect Simple ^ TRIED # to hasten it on several occasions.[SEP] Time and again, he endures.[SEP]

Figure 6: An example of the original context of event pair (PREDICTED, TRIED) and the context after affixing tense information to corresponding event spans.

A.2 Definition of ECE

Expected Calibration Error (ECE) metric (Guo et al., 2017) measures exactly the difference in expectation between confidence and accuracy. Empirically it is approximated by dividing the data into M confidence based bins, i.e., B_m (where $m \in \{1, 2, \dots, M\}$) contains all datapoints i for which predicted confidence p_i lies in $(\frac{m-1}{M}, \frac{m}{M}]$. If $\text{acc}(B_m)$ and $\text{conf}(B_m)$ denotes the average accuracy and prediction confidence for the points in B_m , ECE is defined as:

$$\text{ECE} = \sum_{m=1}^M \frac{|B_m|}{n} \left| \text{acc}(B_m) - \text{conf}(B_m) \right|, \quad (12)$$

where n is the number of samples. The difference between acc and conf for a given bin represents the calibration gap (red bars in reliability diagrams – e.g. Fig. 4). We use ECE as the primary empirical metric to measure model calibration.

A.3 Negative Log Likelihood

Negative log likelihood is a standard measure of a probabilistic model’s quality. It is also referred to as the cross entropy loss in the context of deep learning. Given a probabilistic model $\hat{\pi}(Y|X)$ and n samples, NLL is defined as:

$$\mathcal{L} = - \sum_{i=1}^n \log(\hat{\pi}(y_i | \bar{X}_i)) \quad (13)$$

It is a standard result that, in expectation, NLL is minimized if and only if $\hat{\pi}(Y|X)$ recovers the ground truth conditional distribution $\pi(Y|X)$. The temperature T in temperature scaling is optimized with respect to NLL on the dev sets.

A.4 Dataset Statistics

MATRES is composed of 275 news documents and the train/dev/test split is 183/72/20 documents where 6336/6404/818 event pairs are annotated respectively. The same statistics hold for MATRES-DS since we only change the event triggers in the inputs instead of the labels. In TD-Discourse, 4,000/650/1,500 and 32609/1435/4258 TEMPREL’s are annotated in the train/dev/test sets of TDD-man and TDD-Auto, respectively.

A.5 Experimental Setup and Hyperparameter Setting

In the training phase, we fine-tune the pre-trained 1024-dimensional Big Bird (Zaheer et al., 2020) to encode the context of event triggers. We obtain the tense information of event triggers with an off-the-shelf tense identifier¹⁰. The parameters of the model are optimized using AMSGrad (Reddi et al., 2018) with the learning rate set to 5×10^{-6} , batch size set to 20, and the training process is limited to 40 epochs on a server with Nvidia A6000 GPU. All experiments are repeated with five different random seeds and the results reported are their average. To obtain α_s in Eq. 3, we smooth the target means to redistribute a small amount of probability density to the other corners of the Dirichlet. In our experiments, we set $\lambda_1 = \lambda_2 = 1$ in Eq. 5. On the dev set of TDD-man the optimal β ’s of the model in Eq. 6 are $\beta_1 = -0.4$, $\beta_2 = 0.6$, where the search bounds, a and b equal to -1 and 1.

¹⁰<https://tense-sense-identifier.herokuapp.com/>