

Hierarchical Selection of Important Context for Generative Event Causality Identification with Optimal Transports

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Abstract

We study the problem of Event Causality Identification (ECI) that seeks to predict causal relation between event mentions in the text. In contrast to previous classification-based models, a few recent ECI methods have explored generative models to deliver state-of-the-art performance. However, such generative models cannot handle document-level ECI where long context between event mentions must be encoded to secure correct predictions. In addition, previous generative ECI methods tend to rely on external toolkits or human annotation to obtain necessary training signals. To address these limitations, we propose a novel generative framework that leverages Optimal Transport (OT) to automatically select the most important sentences and words from full documents. Specifically, we introduce hierarchical OT alignments between event pairs and the document to extract pertinent contexts. The selected sentences and words are provided as input and output to a T5 encoder-decoder model which is trained to generate both the causal relation label and salient contexts. This allows richer supervision without external tools. We conduct extensive evaluations on different datasets with multiple languages to demonstrate the benefits and state-of-the-art performance of ECI.

Keywords: Event Causality Identification, Hierarchical Optimal Transport, Generative Models

1. Introduction

Aiming to identify causal relations between event mentions in text, Event Causal Identification (ECI), serves as an important task in Information Extraction (IE) to reveal event structures for text understanding. For instance, in the sentence “*The dam collapse caused severe flood in the neighborhood.*”, ECI models need to predict the causal relation between the two event mentions/triggers “collapse” and “flood”, i.e., “collapse” $\xrightarrow{\text{cause}}$ “flood”. When deployed for real-world applications, an ECI system can provide useful information for different natural language processing (NLP) tasks such as machine reading comprehension (Berant et al., 2014), question answering (Oh et al., 2016), and event forecasting (Hashimoto, 2019).

A key challenge for ECI models is effectively capturing text context information for two input events to facilitate causal relation prediction. In the literature, sentence-level ECI models only focus on cases where two input events are presented in the same sentences (Do et al., 2011; Hashimoto, 2019; Zuo et al., 2020; Shen et al., 2022; Man et al., 2024). In contrast, document-level ECI models extend the focusing context to allow the event mentions to appear in different sentences of a document, potentially involving long distances with greater challenges for context encoding (Gao et al., 2019; Tran and Nguyen, 2021; Chen et al., 2022).

To be clear, this work addresses document-level ECI to achieve the most flexibility for context modeling.

A majority of previous work has formulated ECI as a classification problem by employing a discriminator on top of a pre-trained encoder language models such as BERT (Devlin et al., 2019). However, classification-based methods for ECI cannot leverage the semantics of labels and their dependencies with important context words to boost prediction performance (Man et al., 2022b). To this end, a few recent ECI work has explored a new generation-based approach for ECI to produce state-of-the-art performance (Man et al., 2022b; Shen et al., 2022). In such methods, a model was trained to generate an output containing the label rather than classify inputs into predefined categories. Further, important context words in the input texts for causal prediction can also be included in the output texts for generation, serving as a complementary task to aid ECI (Man et al., 2022b). However, current generative ECI models can only solve sentence-level ECI due to their requirements to consume entire input texts that cannot accept longer context beyond the pre-defined limitations of generative PLMs (Man et al., 2022b; Shen et al., 2022). In addition, the important context words for generation in previous ECI work are obtained via dependency parsing tools (i.e., using words in the dependency paths between two events) (Man

et al., 2022b) or human annotation (i.e., human-annotated cue words)(Shen et al., 2022), which might not be ideal for training ECI models in practice. However, dependency parsing tools might not be perfect and the dependency path-based heuristics might not always effectively extract important context words in input texts for causal prediction, especially for document-level ECI where dependency parsing for documents is less well-defined. On the other hand, human annotation for important context words can be expensive and less practical in different domains and languages.

To address the aforementioned limitations, we introduce a novel generative model for ECI based on a hierarchical Optimal Transport alignment to select important contexts in the input document. First, we formulate the identification of important contexts as an OT problem (Peyre and Cuturi, 2019) between event pairs and the document to automatically extract relevant contexts without using third-party tools or manual annotation. Specifically, we solve the OT problem at both sentence and word levels to hierarchically align event pairs to sentences and words in the document. We then identify salient contexts based on the OT alignments.

Second, we propose a new learning paradigm to enhance important context extraction and ECI performance. The generative PLMs will consume the selected important sentences as input, which is often much shorter than the whole document due to the sparsity of OT alignment (Swanson et al., 2020), and then aim to generate both salient context words and causal labels to achieve richer training signals for ECI. To further improve the OT context selection, we optimize these components with reinforcement learning, rewarding selections that improve ECI performance.

Finally, motivated by the benefits of background knowledge for causal prediction between events (Kadowaki et al., 2019; Liu et al., 2020), we propose retrieving sentences expressing relevant event background knowledge from ConceptNet for input documents to enhance our generative models. However, there may be multiple potentially relevant sentences, and it is unclear which are directly useful for the causal prediction task. To address this, we include the knowledge-retrieved sentences in the OT framework for sentence selection to determine their importance for ECI to select those most useful for ECI.

To demonstrate the benefits of the proposed ECI method, we conduct extensive experiments on different benchmark datasets over different languages to produce state-of-the-art performance for ECI. To our knowledge, this is the first work to explore Optimal Transport and background knowledge retrieval for generative ECI.

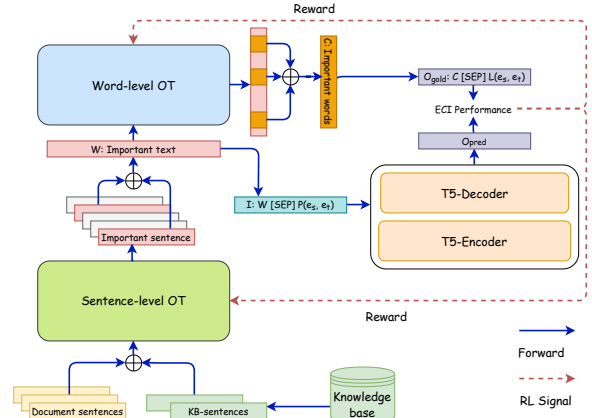


Figure 1: Illustration of our HOTECEI framework for ECI. It consists of components for Sentence-level Optimal Transport (left-lower part), Word-level Optimal Transport (left-upper part), and Generative ECI Model (right part).

2. Model

Given an input text S and two event mentions e_s and e_t , ECI models need to predict whether there is a causal relation between the two events. We explore a generative approach for ECI where sequence-to-sequence architectures will be used for the core causal model. The design of a sequence-to-sequence model requires designing a prompt for input and output sequences I and O respectively: the model will consume the input I and attempt to generate the output sequence O in a defined template. In particular, our input sequence I for generative ECI involves a text W to capture necessary context information for the input event mentions e_s and e_t . Following (Man et al., 2022b), we include a prompt $P(e_s, e_t)$ to specify the causal relation prediction task for e_s and e_t in the input sequence:

$$I = W : P(e_s, e_t)$$

with $P(e_s, e_t) = \text{"Is there a causal relation between } e_s \text{ and } e_t \text{?"}$. The design of W with important context sentence selection using OT alignments will be described in Section 2.1.

For the output sequence O of generative ECI, our method first obtains a sequence C to contain the most important context words in S for the causal relation prediction of e_s and e_t . Also, let $L(e_s, e_t)$ be either the word "Yes" or "No" to show the existence of causal relation between e_s and e_t in S . To this end, our output sequence for generative ECI will be the concatenation:

$$O = C : L(e_s, e_t)$$

In this way, our generative ECI model will be trained simultaneously for two highly related tasks, i.e., important context word generation and event causality prediction, thus achieving multi-task training to boost performance for ECI. The word-level OT to select important context words for C will be discussed in Section 2.2. We employ the pre-trained encoder-decoder model T5 (Raffel et al., 2020) to solve the designed sequence-to-sequence problem.

In the end, our model was trained by using a novel training strategy, which will be discussed in Section 2.3, that alternates between updating the generative ECI model and the context selection components. Specifically, we use the standard supervised word prediction objective to train the T5 model while we apply the REINFORCE algorithm (Williams, 1992) to train the OT-based context selection components to select the contexts that enhance the performance of the generative ECI model. For convenience, the proposed model in our work is called **HOTECI** (Hierarchical OT for ECI). Figure 1 provides an overview for our HOTECI model.

2.1. Sentence-level Optimal Transport

As discussed earlier, the input sequence I for our generative ECI model involves a text W to present context information for the two input events e_s and e_t . Previous generative ECI models (Man et al., 2022b) use the whole input text S as W , which can exceed the length limit of PLMs. (Man et al., 2022a) try to address this by iteratively selecting important sentences from S as W . However, their approach can lead to suboptimal solutions due to the number of selected sentences is fixed for all data as a hyperparameter. To address these issues, we propose casting the sentence selection into an optimal transport problem between candidate sentences and host-event sentences. The resulting OT alignment scores each candidate sentence based on its relevance to the input events. This allows adaptive selection of the most informative context sentences for each event pair, without fixing the number of sentences. This way, our model can adaptively select the most informative sentences for each event pair, without fixing the number of sentences. Moreover, our proposed framework can reduce the context length significantly, as the OT alignment is sparse (Swanson et al., 2020).

Let $S = \{s_1, \dots, s_N\}$ be the input text with N sentences. Let s_s and s_t contain the input events e_s and e_t respectively (possibly the same sentence). Our goal is to select the most relevant sentences in S to facilitate predicting the causal relation between e_s and e_t . We treat s_s and s_t as anchor sentences and define the candidate set $X = S \setminus \{s_s, s_t\}$. We also define the anchor set $Y = \{s_s, s_t, s_{\text{null}}\}$, with

s_{null} being a null sentence. Our framework casts context selection as an optimal transport problem between X and Y . By solving this alignment, sentences in X aligned to s_s or s_t are considered highly relevant context and selected. Sentences aligned to s_{null} are discarded as irrelevant.

The application of OT requires definitions of two distributions over X and Y that will be aligned under the transportation cost function T_{sent} :

$$T_{\text{sent}} : X \times Y \rightarrow \mathbb{R}_+$$

In this work, we propose to obtain the transportation cost T_{sent} via contextual semantic similarity while distributions for X and Y will be computed via the distance information. Our motivation is to prefer the sentences in X that have similar contextual semantics and are closer physically to the anchor sentences s_s and s_t in S due to their potential to capture relevant context for e_s and e_t .

In particular, to capture contextual semantics for sentences, we first send each sentence in X and Y into the encoder of the T5 model where the representation vector of the <CLS> token in the last layer is used as the representation for the sentence. For convenience, we rename the elements in X and Y by $X = \{x_1, x_2, \dots, x_{|X|}\}$ and $Y = \{y_1, y_2, y_3\}$ ($y_3 = s_{\text{null}}$). Also, let \bar{x}_i and \bar{y}_j be the representations from T5 for the sentence $x_i \in X$ and $y_j \in Y$. Here, the representation for y_3 (or s_{null}) is obtained via the average of the representations in X : $\bar{y}_3 = \text{average}(\bar{x}_i | x_i \in X)$. The transportation cost $T_{\text{sent}}(x_i, y_j)$ for $x_i \in X$ and $y_j \in Y$ is then computed via:

$$T_{\text{sent}}(x_i, y_j) = 1 - \text{cosine}(FF_1(\bar{x}_i), FF_1(\bar{y}_j))$$

where FF_1 is a learnable two-layer feed-forward network. For the distribution over X , let ds_i^s and ds_i^t be the numbers of sentences from $x_i \in X$ to s_s and s_t respectively. The distance ds_i from x_i to the anchor sentences s_s and s_t is then defined by: $ds_i = \min(ds_i^s, ds_i^t)$. As such, the distribution $P^X(x_i)$ over X is obtained via softmax:

$$P^X(x_i) = \text{softmax}(ds_i | x_i \in X)$$

For Y , its distribution $P^Y(y_j)$ will be uniform due to the equal importance of s_s , s_t , and s_{null} in our model. Given $P^X(x_i)$, $P^Y(y_j)$, and $T_{\text{sent}}(x_i, y_j)$, the optimal joint alignment/distribution $\pi_{\text{sent}}^*(x_i, y_j)$ over X and Y with the marginals $P^X(x_i)$ and $P^Y(y_j)$ can be achieved via solving the optimization of OT problem¹. As such, the distribution $\pi_{\text{sent}}^*(x_i, y_j)$ is a matrix; its element (x_i, y_j) represents the probability of transforming $x_i \in X$ to $y_j \in Y$ in the optimal alignment.

¹The Sinkhorn algorithm (Peyre and Cuturi, 2019) is employed to solve the entropy-based approximation of OT.

Using the optimal alignment $\pi_{sent}^*(x_i, y_j)$, the probability for a sentence $x_i \in X$ to be aligned with an anchor sentence (i.e., s_s or s_t) $\pi_{sent}^*(x_i)$ is computed:

$$\pi_{sent}^*(x_i) = \pi_{sent}^*(x_i, y_1) + \pi_{sent}^*(x_i, y_2)$$

We also consider $\pi_{sent}^*(x_i)$ as a probability for $x_i \in X$ to be selected for important context in our model. Eventually, we select the sentences in X with probability $\pi_{sent}^*(x_i)$ greater than 0.5 and their concatenation will be used as the context text W in our input sequence I . For convenient computation, we also obtain a distribution Q_{sent} over X to represent the probability that each sentence x_i is selected for important context via the softmax operation: $Q_{sent}(x_i) = \text{softmax}(\pi_{sent}^*(x_i)|x_i \in X)$.

2.2. Word-level Optimal Transport

Given the selected sentences for the context text W , our next step involves selecting important context words in W to form the sequence C for the output sequence O (i.e., $O = C : L(e_s, e_t)$) that will be generated by the generative model to improve performance for ECI. Similar to sentence selection, we consider the input event triggers e_s and e_t as the most important context words for ECI (i.e., the anchor words). We thus propose to solve the word selection problem via an OT framework between anchor words and the other words in W . In particular, let $V = \{e_s, e_t, w_{null}\} = \{v_1, v_2, v_3\}$ be the set of input event triggers along with a special token w_{null} ($v_3 = w_{null}$). Also, let $U = W \setminus \{e_s, e_t\} = \{u_1, u_2, \dots, u_{|U|}\}$ be the set of non-anchor words in W . To capture relevant context words for e_s and e_t , similar to sentence-level, our method also emphasizes words in U with similar contextual semantics and close distances. To this end, OT methods are also employed to solve the alignment problem between U and V to effectively combine the two information preferences.

In particular, the text W is first sent into the encoder of T5 to obtain representations for every word (using hidden vectors of the first sub-tokens in the last layer). The representations from T5 for the words $u_i \in U$ and $v_j \in V$ are then denoted by \bar{u}_i and \bar{v}_j . Here, the representation for v_3 (or w_{null}) is computed via the average over the representations for the words in U , i.e., $\bar{v}_3 = \text{average}(\bar{u}_i|u_i \in U)$. The transportation cost function $T_{word}(u_i, v_j)$ for the OT between U and V is then defined via:

$$T_{word}(u_i, v_j) = 1 - \text{cosine}(FF_2(u_i), FF_2(v_j))$$

with FF_2 as a two-layer feed-forward network. To compute the distributions over U and V for OT, we also employ the uniform distribution $P^V(v_j)$ for V . For U , we compute the numbers of words da_i^s and da_i^t from the word $u_i \in U$ to the event triggers e_s

and e_t in W respectively. Afterward, the distance to anchor words $da_i = \min(da_i^s, da_i^t)$ is computed for each $u_i \in U$ and the distribution $P^U(u_i)$ for U is returned from the softmax operation:

$$P^U(u_i) = \text{softmax}(da_i|u_i \in U)$$

To this end, by solving this word-level OT problem, we obtain the OT optimization problem for our alignment problem between U and V for word selection. The solution for this problem from OT methods is called $\pi_{word}^*(u_i, v_j)$, an alignment matrix/joint distribution over U and V .

Similar to the sentence selection component, we use the score $\pi_{word}^*(u_i)$:

$$\pi_{word}^*(u_i) = \pi_{word}^*(u_i, v_1) + \pi_{word}^*(u_i, v_2)$$

to represent the probability for the word $u_i \in U$ to be selected for important context words. As such, the words u_i in U with probability score $\pi_{word}^*(u_i)$ greater than 0.5 will be selected for the context C in our output sequence. Finally, we also obtain a distribution Q_{word} over U to capture selection probability for each word u_i via: $Q_{word}(u_i) = \text{softmax}(\pi_{word}^*(u_i)|u_i \in U)$.

2.3. Training

Using the input and output sequences I and O , one way to train the encoder-decoder model T5 is to only optimize the negative log-likelihood loss:

$$\mathcal{L}_{likelihood} = -\log P(O|I)$$

where the probability $P(O|I)$ is computed via the returned distributions from the decoder. However, this approach cannot update the parameters for the OT components for context selection (i.e., the learnable networks FF_1 and FF_2 for T_{sent} and T_{word}) due to the discreteness of the selected sentences and words in I and O . To this end, we further employ the REINFORCE algorithm (Williams, 1992) to enable training of OT-based context selection components.

In particular, let $W = \{w_1, \dots, w_{N_s}\}$ be the selected sentence set for the context text W and $C = \{c_1, \dots, c_{N_w}\}$ be the selected word set. Also, let $\hat{L}(e_s, e_t)$ be the word generated by the decoder of T5 after its encoder has consumed the input I and the decoder has produced " C :" for the output. The reward R for context selection in W and C for the input and output sequences is set to 1 if the generated label $\hat{L}(e_s, e_t)$ is the same as the golden one $L(e_s, e_t)$, and 0 otherwise. The REINFORCE loss to train our model is thus:

$$\mathcal{L}_{RL} = -R \log P(W, C|S)$$

. Here, $P(W, C|S)$ is computed via the selection distributions Q_{sent} and Q_{word} :

$$\begin{aligned} P(W, C|S) &= \prod_{i=1}^{N_s} P(w_i|S) \prod_{j=1}^{N_w} P(c_j|W) \\ &= \prod_{i=1}^{N_s} Q_{sent}(w_i) \prod_{j=1}^{N_w} Q_{word}(c_j) \end{aligned}$$

As the parameters for the OT-based components are involved in $P(W, C|S)$, \mathcal{L}_{RL} will allow us to update the parameters for learning.

To this end, we design an alternating training procedure for our model. In each iteration with a batch of data, our model first uses the current parameters to obtain the selected context W and C to form the input and output sequences I and O . The T5 model for generative ECI is then updated using the loss $\mathcal{L}_{likelihood}$. Afterward, the parameters for the OT components for sentence and word selections will be updated using the loss \mathcal{L}_{RL} .

2.4. Background Knowledge Retrieval

Background knowledge has been shown to be helpful for ECI in previous work, especially for implicit relations (Kadowaki et al., 2019; Liu et al., 2020). Accordingly, Therefore, we propose to use ConceptNet (Speer et al., 2017) as a source of background knowledge for our generative ECI model. ConceptNet is a large-scale knowledge graph that contains concepts (including events) and their relations. Some of the relations in ConceptNet are relevant for ECI, such as “Causes”, “Causes Desire”, “Created By”, and “DerivedFrom”. Each relation in ConceptNet can be represented as a triple of the form $\langle Concept_1, Relation, Concept_2 \rangle$. To use ConceptNet for ECI, we first identify the concepts in ConceptNet that match the event triggers in the input document S . Then, we retrieve the triples from ConceptNet that involve at least one of these concepts. These triples represent the background knowledge about the events in the document. Next, we convert each triple $\langle Concept_1, Relation, Concept_2 \rangle$ into a natural language sentence of the form “ $Concept_1$ $Relation$ $Concept_2$ ”. We denote the set of these sentences as $B = \{b_1, \dots, b_{|B|}\}$. Finally, we append the sentences in B to the original document to form an enriched input S that contains both the document and the background knowledge.

3. Experiments

Datasets and Hyperparameters: Following previous work (Gao et al., 2019; Liu et al., 2020; Man et al., 2022b), we employ two widely-used English datasets for ECI to evaluate our model HOTEI,

i.e., EventStoryLine (ESL) (Caselli and Vossen, 2017) and Causal-TimeBank (CTB) (Mirza, 2014). ESL (version 0.9) includes 258 documents in 22 topics with 4316 sentences and 5334 event mentions. There are 7805 intra-sentence and 46521 inter-sentence mention pairs in ESL; 1770 and 3855 of them have causal relation respectively. Following the same data split in prior work (Liu et al., 2020; Tran and Nguyen, 2021), the last two topics of ESL is used as development data; the other 20 topics are leveraged for 5-fold cross-validation evaluation. Also, CTB presents 184 documents with 6813 events; there are 7608 event mention pairs with 318 positive examples for causal relation. We use the same data split as previous work (Liu et al., 2020; Zuo et al., 2021b) with 10-fold cross-validation for the evaluation on CTB.

In addition, we evaluate our model on MECI (Lai et al., 2022b), the recent dataset for multilingual ECI that annotates causal event relation for text over five different languages, i.e., English, Danish, Spanish, Turkish, and Urdu. The documents in MECI are based on Wikipedia and the annotation schema follows those for ESL. As such, MECI contains both intra-sentence and inter-sentence examples. To facilitate comparison, for each language, we utilize the same data split for training/dev/test data portions as in (Lai et al., 2022b) in the evaluation.

We tune the hyperparameters for HOTEI on the development data of ESL and leverage the chosen parameters for CTB and MECI datasets for consistency. Our tuning process returns the following hyper-parameters: $2e-5$ for the learning rate with the Adam optimizer; 16 for the mini-batch size; and 512 dimensions for hidden vectors in the feed-forward networks FF_1 and FF_2 . Finally, we use the base versions of T5 (Raffel et al., 2020) for the evaluation on ESL and CTB, and multilingual T5, i.e., mT5 (Xue et al., 2021), for MECI.

Baselines: This section compares our model HOTEI with state-of-the-art (SOTA) models for ECI. For ESL, we consider the following baseline methods: (1) **LSTM** (Gao et al., 2019); (2) **Seq** (Gao et al., 2019) adopted from (Choubey and Huang, 2017) for ECI; and (3) **LR+** and **LIP** (Gao et al., 2019): document structure models. For CTB, we evaluate **ML**: a feature-based model in (Mirza, 2014). For both ESL and CTB, we also compare with the following transformer-based models for ECI: (1) **BERT**: a BERT-based baseline in (Zuo et al., 2021b); (2) **KnowDis** (Zuo et al., 2020): a distant supervision-based model; (3) **Know** (Liu et al., 2020): a ConceptNet-based model; (4) **RichGCN** (Tran and Nguyen, 2021): a rich graph convolutional model, (5) **LearnDA** (Zuo et al., 2021b): a data augmentation method, (6) **CauSeRL** (Zuo et al., 2021a): a self-supervised

Model	ESL (Intra-sentence)			ESL (Inter-sentence)			ESL (Intra + Inter)			CTB (Intra-Sentence)		
	P	R	F1	P	R	F1	P	R	F1	P	R	F1
LSTM (Gao et al., 2019)	34.0	41.5	37.4	13.5	30.3	18.7	17.6	33.9	23.2	-	-	-
Seq (Gao et al., 2019)	32.7	44.9	37.8	11.3	29.5	16.4	15.5	34.3	21.4	-	-	-
LR+ (Gao et al., 2019)	37.0	45.2	40.7	25.2	48.1	33.1	27.9	47.2	35.1	-	-	-
LIP (Gao et al., 2019)	38.8	52.4	44.6	35.1	48.2	40.6	36.2	49.5	41.9	-	-	-
ML (Mirza, 2014)	-	-	-	-	-	-	-	-	-	67.3	22.6	33.9
BERT (Tran and Nguyen, 2021)	39.2	49.3	43.7	22.3	29.2	25.3	27.3	35.3	30.8	38.5	43.9	41.0
KnowDis (Zuo et al., 2020)	39.7	66.5	49.7	-	-	-	-	-	-	42.3	60.5	49.8
Know (Liu et al., 2020)	41.9	62.5	50.1	-	-	-	-	-	-	36.6	55.6	44.1
RichGCN (Tran and Nguyen, 2021)	49.2	63.0	55.2	39.2	45.7	42.2	42.6	51.3	46.6	39.7	56.5	46.7
LearnDA (Zuo et al., 2021b)	42.2	69.8	52.6	-	-	-	-	-	-	41.9	68.0	51.9
CauSeRL (Zuo et al., 2021a)	41.9	69.0	52.1	-	-	-	-	-	-	43.6	68.1	53.2
ERGO-BERT (Chen et al., 2022)	49.7	72.6	59.0	-	-	-	-	-	-	58.4	60.5	59.4
ERGO-Longformer (Chen et al., 2022)	57.5	72.0	63.9	-	-	-	-	-	-	62.1	61.3	61.7
CF-ECI (Mu and Li, 2023)	47.1	66.4	55.1	-	-	-	-	-	-	50.5	59.9	54.8
CHEER (Chen et al., 2023)	59.9	69.9	62.6	45.2	52.1	48.4	49.7	53.3	51.4	56.4	69.5	62.3
SemSIn (Hu et al., 2023)	64.2	65.7	64.9	-	-	-	-	-	-	52.3	65.8	58.3
SENDIR (Yuan et al., 2023)	65.8	66.7	66.2	33	90	48.3	37.8	82.8	51.9	65.2	57.7	61.2
GenECI* (Man et al., 2022b)	58.7	65.7	61.9	-	-	-	-	-	-	58.6	59.3	58.6
DPJL (Shen et al., 2022)	65.3	70.8	67.9	-	-	-	-	-	-	63.6	66.7	64.6
HOTECI (ours)*	66.1	72.3	69.1	81.4	40.6	55.1	63.1	51.2	56.5	71.1	65.9	68.4

Table 1: Model’s performance on ESL and CTB. The performance improvement of HOTECI over the baselines is significant with $p < 0.01$. * designates models that use T5.

Model	English			Danish			Spanish			Turkish			Urdu		
	P	R	F1	P	R	F1	P	R	F1	P	R	F1	P	R	F1
PLM	48.7	59.9	53.7	35.9	36.2	36.0	50.6	49.1	49.9	44.0	59.4	50.5	40.4	43.2	41.8
Know	39.3	42.6	40.9	31.4	11.4	16.7	39.9	28.4	33.2	36.5	46.7	41.0	41.1	22.2	28.9
RichGCN	50.6	68.0	58.1	31.9	50.0	38.9	50.7	55.0	52.8	50.5	64.6	56.7	37.7	56.0	45.1
HOTECI (ours)	66.6	67.1	66.8	50.5	63.7	56.3	60.7	60.7	60.7	72.5	76.6	74.5	59.1	71.0	64.5

Table 2: Model’s performance on MECI for different languages. The baselines use the base version of the multilingual RoBERTa model, i.e., XLMR (Conneau et al., 2020). PLM is similar to the BERT baseline in Table 1, but replaces BERT with XLMR.

method with external causal statements, (7) **ERGO-BERT** and **ERGO-Longformer** (Chen et al., 2022): relational graph transformer frameworks; (8) **CF-ECI** (Mu and Li, 2023): a counterfactual reasoning model to explicitly estimate the influence of context keywords and event pairs for debiasing; (9) **CHEER** (Chen et al., 2023): a graph framework considering the centrality of events and their interactions in a document-level graph; (10) **SemSIn** (Hu et al., 2023): a graph model integrating event-centric and event-associated semantic structures; (11) **SENDIR** (Yuan et al., 2023): a document-level ECI framework using sparse attention and discriminative reasoning; (12) **GenECI** (Man et al., 2022b): a T5-based generative ECI model, and (13) **DPJL** (Shen et al., 2022): a derivative prompt-based model. Among the baselines, DPJL has the best-reported performance for sentence-level ECI on ESL while SENDIR currently observes the state-of-the-art performance on CTB and inter-sentence ECI over ESL.

Comparison: Table 1 shows the performance of the models on test data of the ESL and CTB datasets. For ESL, similar to previous work (Tran and Nguyen, 2021; Yuan et al., 2023), we report the performance in different scenarios for intra-sentence, inter-sentence, and both intra- and inter-sentence examples. As can be seen, the proposed model HOTECI significantly outperforms the

state-of-the-art model DPJL for sentence-level ECI over ESL. HOTECI is also substantially better than the best baseline model SENDIR for inter- and intra+inter-sentence ECI on ESL and CTB (i.e., more than 7% for inter-sentence ECI on ESL and CTB). The improvement is significant with $p < 0.01$, thus clearly demonstrating the benefits of the proposed generative framework for ECI in this work. Notably, HOTECI can achieve state-of-the-art performance for ECI without relying on additional annotation or third-party tools. This is in contrast to recent work on ECI that requires those resources to ensure good performance, e.g., human annotation for causal signals in DPJL or dependency parsing in GenECI and RichGCN.

In addition, Table 2 compares HOTECI with the best-reported models (Lai et al., 2022b) on the multilingual dataset MECI over different languages. Here, to adapt HOTECI to multilingual setting, we translate the simple English prompt $P(e_s, e_t)$ to the target languages to form the input sequences I . For ConceptNet, we utilize its multilingual version (Speer et al., 2017) in RichGCN and HOTECI. It is clear from the table that HOTECI performs significantly better than the baselines over different languages. The improvement gaps are large for all the languages, thus clearly testifying to the effectiveness of hierarchical context selection and generative models for multilingual ECI.

Ablation Study: To evaluate the design of the components in HOTECl, we perform an ablation study over the model architecture. Table 3 reports the performance of the ablated models for HOTECl.

First, we analyze the context selection modules. Removing the reinforcement learning (RL) loss for training the context selection (line 2) decreases performance, demonstrating the importance of RL for optimizing these components. Line 3 shows a poorer performance of HOTECl when background knowledge retrieval from ConceptNet is not employed, thus suggesting its importance for ECl.

Eliminating word selection (WS) with optimal transport (OT) (line 4) substantially reduces accuracy, highlighting the benefits of extracting salient words with OT alignments. Replacing WS with baseline strategies like selecting words similar to the event triggers (lines 5-6) also harms performance. We observe similar trends when ablating the sentence selection (SS) module. Simply using the hosting sentences of the event mentions (line 7) or heuristics like surrounding sentences (lines 8-10) are inferior to SS with OT. This validates OT’s ability to extract the most relevant sentences.

Further ablations analyze other modeling choices. Feeding the selected words to the encoder rather than decoder (line 12) is ineffective, confirming the advantages of modeling salient words in the output. Removing distance-based distributions in OT (lines 13-14) also degrades performance, showing the utility of distance-aware alignments.

#	Model	P	R	F1
1	HOTECl (full)	63.1	51.2	56.5
2	- RL loss	61.2	49.8	54.9
3	- Background Knowledge	62.2	50.5	55.7
4	- WS	61.1	47.5	53.4
5	- WS (five most similar words)	61.1	43.9	51.1
6	- WS (ten most similar words)	60.3	43.1	50.3
7	- SS (hosting sentences)	60.8	48.7	54.1
8	- SS (max surrounding sentences)	55.8	48.9	52.1
9	- SS (max most similar sentences)	61.2	50.1	55.1
10	- SS (five surrounding sentences)	58.9	47.6	52.7
11	- SS (five most similar sentences)	60.7	48.4	53.9
12	Selected Words to T5 Encoder	55.8	45.9	50.4
13	Uniform Dist for WS	63.2	49.8	55.7
14	Uniform Dist for SS	66.4	48.6	56.1

Table 3: Ablation study over test data of ESL using intra+inter sentence performance. WS and SS stand for word selection and sentence selection (respectively) with OT.

Analysis: We analyze the contribution of the background knowledge for our generative HOTECl model. In particular, we find that HOTECl selects at least one sentence in the background knowledge sentence pools B for 50.5% of test data examples in ESL while this percentage for selected words in the background knowledge sentences is 20%. These results highlight the important contributions

of background knowledge to aid ECl for generative models. In addition, we examine the examples in the test data of ECl that are correctly predicted by HOTECl due to the introduction of background knowledge (i.e., the model without background knowledge fails to predict these examples). Our analysis shows that a majority of such examples require a complicated reasoning processing, involving implicit/common sense knowledge to successfully realize causal relations between events. For example, consider the following input document:

*Powerful Quake in Iran Kills 10; 80 Hurt and 7 Villages Damaged. Published: November 28, 2005. A powerful **earthquake** hit southern Iran on Sunday, causing major **destruction** in seven villages and killing 10 people, and injuring 80. The tremor shook Oman and the United Arab Emirates as well, forcing many office workers to evacuate their buildings. The official IRNA news agency and the United States Geological Survey said it had a magnitude of 5.9. Iran’s seismologic center said the epicenter of the earthquake was in the waters of the Persian Gulf, 35 miles southwest of the port of Bandar Abbas. Iran is on seismic fault lines. A major earthquake killed more than 31, 000 in the city of Bam in central Iran in 2003, and 600 were killed in the city of Zarand in February in an earthquake with a magnitude of 6.4. The tourist island of Qeshm on the Persian Gulf and seven of its villages were most strongly affected by the quake. **[It]** hit at 1:53 p.m. local time and was followed by at least four strong **aftershocks**, IRNA reported. The news agency also reported that one of the major hospitals on the island, in the village of Jeyhian, was destroyed and the village’s power lines were cut. The island’s airport was also **[damage]**. Abdolreza Sheikholeslami, the governor of Hormozgan Province, the center of the damaged area, said 40 percent to 70 percent of the buildings in seven villages were destroyed, IRNA reported. Two helicopters began moving the injured to the hospital in Bandar Abbas, and aid workers began distributing food, blankets, and tents in the region, the governor said. Qeshm is Iran’s largest island in the Persian Gulf, with a population of 120, 000. The quake jolted several cities in the United Arab Emirates, across the Persian Gulf from Iran. Office workers in Dubai, United Arab Emirates, evacuated several buildings in the city, pouring onto the streets and snarling traffic. There were no reported injuries in Dubai. Mehdi Zareh, director of the seismological center in Tehran, dismissed concerns that the earthquake would cause tsunamis, IRNA reported. “The Persian Gulf is not deep enough so that we can expect tsunamis,” he was quoted as saying. Map of Iran highlighting epicenter of earthquake: A tremor shook southern Iran yesterday, causing major **damage**.*

In this document, input event triggers are shown in brackets (i.e., “*It*” and “*damaged*”). The selected sentences from this document of our HOTECl

model are underlined while the selected words are written in red. The selected context W from our HOTECl model for this document is thus as follows:

*A powerful **earthquake** hit southern Iran on Sunday, causing major **destruction** in seven villages and killing 10 people, and injuring 80. **[It]** hit at 1:53 p.m. local time and was followed by at least four strong **aftershocks**, IRNA reported. The island's airport was also **[damaged]**. A tremor shook southern Iran yesterday, causing major **damage**. Earthquake causes ruined streets, pipelines, and houses. **Shock** is a type of **earthquake**.*

Here, the last two sentences (underlined) are the background knowledge sentences retrieved from ConceptNet while the other sentences are selected from the input document S . The selected context words in C are written in red. As such, HOTECl is able to select the first sentence in the example to provide necessary context for the coreference of the pronoun event trigger “*It*” to an earthquake. In addition, HOTECl can include the background knowledge sentence “*Earthquake causes ruined streets, pipelines, and houses.*”, which is related to the trigger “*damaged*”, to reveal important information for causal relation prediction. In all, it demonstrates the operation of HOTECl and the benefits of background knowledge retrieval in our model.

4. Related Work

The early approaches have explored rule-based (Riaz and Girju, 2014) and feature-based (Beamer and Girju, 2009; Do et al., 2011; Hidey and McKeeown, 2016; Ning et al., 2018; Hashimoto, 2019; Gao et al., 2019) models to solve ECI. Recently, the advent of deep learning models has introduced significant advances for ECI. In addition to PLMs, these methods have leveraged different resources to boost ECI performance (Chen et al., 2022), including distant supervision (Zuo et al., 2020), background knowledge (Liu et al., 2020), dependency parsing (Tran and Nguyen, 2021), data augmentation (Zuo et al., 2021b), and external causal statements (Zuo et al., 2021a). However, such previous work has only employed the classification setting for ECI. Due to its relation prediction nature, ECI can also be viewed as a form of the general problem of Relation Extraction in Information Extraction (Pouran Ben Veyseh et al., 2020; Veyseh et al., 2020; Nguyen et al., 2022).

Motivated by the recent success of the generative reformulation for different NLP tasks (Athiwaratkun et al., 2020; Yan et al., 2021; Zhang et al., 2021), there have been two recent works to explore generative models for ECI. In particular, (Shen et al., 2022) introduces a declarative prompt joint learning method using RoBERTa to

generate labels while (Man et al., 2022b) studies a generative method based on T5 for ECI. Recently, (Man et al., 2024) explores a diffusion model to generate effective representations for ECI. However, none of these works has considered important context selection to improve generative models for ECI. In addition, we also note some related work that leverage optimal transport to solve NLP problems, e.g., Relation Extraction (Pouran Ben Veyseh et al., 2022; Lai et al., 2022a) and Event Detection (Guzman-Nateras et al., 2022).

The closest work to ours is SCS-EERE (Man et al., 2022a), which models document-level context by iteratively choosing relevant context sentences to address temporal event relation and sub-event relation tasks. However, their method has some limitations, such as the fixed number of sentences to select for the whole data. Moreover, SCS-EERE employs a classification setting thus it prevents SCS-EERE from leveraging the semantics of the labels for learning. Additionally, SCS-EERE only explores sentence selection that might still contain irrelevant context words, then can lead to limit in the performance.

5. Conclusion

Formulating ECI as a generation-based problem, we present a novel method for ECI that hierarchically selects important context sentences and words in input documents via Optimal Transports. Our method can effectively handle document-level ECI with long context and inter-sentence event mention pairs to achieve state-of-the-art performance on different benchmark datasets. In the future, we will extend our context selection method to improve generative models for other NLP tasks.

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