TIMERS: Document-level Temporal Relation Extraction

Puneet Mathur  
University of Maryland, College Park  
puneetm@umd.edu

Rajiv Jain  
Adobe Research  
rajjain@adobe.com

Franck Dernoncourt  
Adobe Research  
dernonco@adobe.com

Vlad Morariu  
Adobe Research  
morariu@adobe.com

Quan Hung Tran  
Adobe Research  
qtran@adobe.com

Dinesh Manocha  
University of Maryland, College Park  
dmanocha@umd.edu

Abstract

We present TIMERS - a TIME, Rhetorical, and Syntactic-aware model for document-level temporal relation classification. Our proposed method leverages rhetorical discourse features and temporal arguments from semantic role labels, in addition to traditional local syntactic features, trained through a Gated Relational-GCN. Extensive experiments show that the proposed model outperforms previous methods by 5-18% on the TDDiscourse, TimeBank-Dense, and MATRES datasets due to our discourse-level modeling.

1 Introduction

Temporal relation extraction (TempRel) is a challenging task that involves determining the temporal order between two events in a text (Pustejovsky et al., 2003). Understanding the temporal ordering of events in a document plays a key role in downstream tasks such as timeline creation (Leeuwenberg and Moens, 2018), time-aware summarization (Noh et al., 2020), temporal question-answering (Ning et al., 2020), and temporal information extraction (Leeuwenberg and Moens, 2019).

Prior work focuses on extracting temporal relations between event pairs (a.k.a., TLINKS) present in the same sentence (Intra-sentence TLINKS) or adjacent sentences (Inter-sentence TLINKS), mostly ignoring document-level pairs (Cross-document TLINKS) (Reimers et al., 2016). Past works have used RNN (Cheng and Miyao, 2017; Meng et al., 2017; Goyal and Durrett, 2019; Ning et al., 2019; Han et al., 2019a,c,b, 2020b) and Transformer networks (Ballesteros et al., 2020; Zhao et al., 2020b) for encoding a few sentences or a short paragraph but do not capture long-range dependencies and multi-hop reasoning at the document-level. This shortcoming is shown in the TDDiscourse dataset (Naik et al., 2019), which was designed to highlight global discourse-level challenges, e.g., multi-hop chain reasoning, future or hypothetical events, and reasoning requiring world knowledge.

We propose TIMERS - a TIME, Rhetorical, and Syntactic-aware model for document-level temporal relation extraction. TIMERS uses discourse features in the form of connections from Rhetorical Structure Theory (RST) parsers (Bhatia et al., 2015) to leverage long-range inter-sentential relationships. It also extends existing contextual embeddings with structural and syntactic dependency parse connections. Lastly, it uses timex-timex relations, dct (document creation date)-timex relations, and temporal arguments obtained via sentence-level semantic role labeling. These rhetorical, syntactic, and temporal features are learned through a modified version of Relational Graph Convolutional Networks (R-GCN) with a gating mechanism (GR-GCN) (Schlichtkrull et al., 2018), which learns highly relational data relationships in densely-connected graph networks.

Our main contribution is a document-level model that incorporates these three features to improve temporal relationship extraction. We obtain state-of-the-art performance across three datasets with 5-18% relative improvement, showing improvement for events that require chain reasoning, causal prerequisite links, and future events.

2 Methodology

Let document $D$ be defined as a sequence of $n$ tokens $w_i \in W = \{w_1, \ldots, w_n\}$. The entire document is a list of $m$ sentences $V = [v_1, \ldots, v_m]$. Each document has a set of $p$ events $E = \{e_1, \ldots, e_p\}$ and $q$ timexes $T = \{t_1, \ldots, t_q\}$, where $p, q \leq n$. The creation date of the document is represented by timestamp $t_{DCT}$. We denote the source and target events by $e_s$ and $e_t$, respec-
The syntactic graph captures the document structure and word dependency. Our syntactic-aware graph \( G_{SG} \) is made of separate nodes to represent the document \( D \), each of its inherent sentences \( v_i \in V \), and all the constituent words \( w_i \in W \) of each sentence. The edges of the Syntactic Graph encode five relations: (1) **Document-Sentence Affiliation** and (2) **Sentence-Word Affiliation** model the hierarchical structure of the document through a directed edge from the document node to each sentence node and from a sentence node to each word in the sentence. (3) **Sentence-Sentence Adjacency** and (4) **Word-Word Adjacency** to preserve sequential ordering for consecutive sentence and word nodes. (5) **Word-Word Dependency** encodes the syntactical nature of the word-level relationships by adding an undirected edge between two word nodes if they share a parent-child relationship in the sentence-level dependency tree.

We use BERT to encode each sentence embeddings \( v'_i \) by averaging the second-to-last hidden layer of BERT for each token. The document vector embedding \( D'_i = \sum_{i=0}^{m} v'_i \).

### 2.2 Time-Aware Graph

When events are anchored to a specific time, it becomes easier to infer event relationships from their associated date and time. The time-aware graph \( G_{TG} \) exploits this intuition and propagates relational information among events, timexes, and the Document Creation Time (DCT). The document node \( D \) is the node corresponding to the document creation date while the timexes \( t_i \) and events \( e_i \) are characterized by their corresponding word nodes in the Syntactic Graph. We design three types of edge connections: (1) **DCT-Timex Association**: exploit the ordering of timexes with respect to the document creation time through directed weighted edges from \( DCT \) to timexes. (2) **Timex-Timex Association**: capture inherent non-local timeline ordering between timex pairs by a...
directed weighted edge. (3) **Predicate-Temporal Argument:** anchor local temporal relations at the sentence level by connecting each event verb predicate to its temporal argument with a directed edge. The connections formed between temporal entities help navigate information from the source event to the target event while exploring interactions with other events, timexes, *dct*, and temporal arguments.

We calculate timestamps for timexes and the *DCT* from the annotated TimeML format of input documents. The weight of the *DCT*-timex and timex-timex edges is determined based on the temporal order of the entities {*After*, *Before*, *Simultaneous*, *None*}. We added *None* as a relation when one of the timestamps cannot be anchored in time.

### 2.3 Rhetorical-Aware Graph

We use discourse features based on Rhetorical Structure Theory (RST) (Mann and Thompson, 1988) to leverage long-range inter-dependencies through a discourse tree. The rhetorical discourse tree of a document contains nodes of phrases, where each phrase (a.k.a. Elementary Discourse Unit or EDU) is contiguous, adjacent and non-overlapping. The interdependencies among EDUs are represented by conventional rhetorical relations (Mann, 1987), e.g. Elaboration, Span, Condition, Attribution. Prior work showed discourse features in the form of RST connections help leverage long-range document-level interactions between phrase units (Bhatia et al., 2015) and identify background-foreground events (Aldawsari et al., 2020).

Elementary Discourse Unit (EDU), a sub-sentence phrase unit, is the minimal selection unit for discourse segmentation of a document. We generate the document vector representations at EDU-level $h_i \in H = \{h_1, \cdots, h_d\}$ via the Self-Attentive Span Extractor (SpanExt) from Lee et al. (2017) over the BERT token embeddings. We use the converted dependency version of the tree to build the Rhetorical-aware graph ($G_{DG}$) by treating every discourse dependency from the $i$-th EDU to the $j$-th EDU as a directed edge weighted by the type of the rhetorical relation.

### 2.4 Temporal Relation Extraction

Each graph is instantiated as a gated variant of Relational Graph Convolutional Networks (R-GCN) (Schlichtkrull et al., 2018), which we term as Gated Relational Graph Convolution Network (GR-GCN). GR-GCN propagates messages among the nodes to obtain a learned node representation and is inspired by (Zhang et al., 2020). Fig. 2 shows how the learned representations obtained from the syntactic-aware graph forms the input to the time-aware graph. For the time-aware graphs, the learned representations of nodes corresponding to the source event $e_s$ and target event $e_t$ are extracted ($O_{T}$).

The output corresponding to the source and target nodes learnt by $G_{TG}$ ($O_{T}$) and $G_{DG}$ ($O_{EDU}$) are concatenated with output of BERT based context encoder ($O_{CE}$) (similar to BERT encoding in (Zhao et al., 2020a)): $z_G = \text{ReLU}(W[O_{T}O_{EDU}O_{CE}]+b)$. This is followed by a Softmax layer to predict temporal relations.

### 3 Experiments

#### 3.1 Data

We train and test our proposed model using the TDDMan and TDDAuto subsets of the TDDiscourse corpus (Naik et al., 2019), which was designed to explicitly focus on global discourse-level temporal ordering. We also train and evaluate our method on the MATRES and TimeBank-Dense datasets, both of which primarily consist of local TLINKs that occur in either the same or adjacent

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**Table 1:** Train/Val/Test data distribution for TDDMan, TDDAuto, MATRES, and TimeBank-Dense: a: After, b: Before, s: Simultaneous, i: Includes, ii: Is included, v: Vague, e: Equal. (## Ning et al. (2019) use TimeBank and Aquaint for training, Platinum for test; 20% of train as validation)

| Corpus            | Model                  | F1  | Train | Validation | Test  | Labels |
|-------------------|------------------------|-----|-------|------------|-------|--------|
| TB-Dense          | BERT                   | 75.5| 650   | 1500       | 1500  | a, b, s, i, v |
|                   | EventPlus (Ma et al., 2021) | 79.3| 1435  | 4225       | 4225  | a, b, s, i, ii, v |
|                   | CTRL-PG (Zhou et al., 2020) | 64.5| 628   | 1447       | 1447  | a, b, s, i, ii, v |
|                   | DEER (Han et al., 2020a) | 65.2|       |            |       |        |
|                   | TIMERS (ours)          | 66.8|       |            |       |        |
| MATRES            | CogCompTime (Ning et al., 2018b) | 66.6|       |            |       |        |
|                   | Goyal and Durrett (2019) | 68.6|       |            |       |        |
|                   | BiLSTM+MAP (Han et al., 2019c) | 75.5|       |            |       |        |
|                   | EventPlus (Ma et al., 2021) | 75.5|       |            |       |        |
|                   | Wang et al. (2020)     | 78.8|       |            |       |        |
|                   | DEER (Han et al., 2020a) | 79.3|       |            |       |        |
|                   | Zhao et al. (2020b)    | 79.6|       |            |       |        |
|                   | SMTL (Ballesteros et al., 2020) | 81.6|       |            |       |        |
|                   | TIMERS (ours)          | 82.3|       |            |       |        |

**Table 2:** Comparison of TIMERS with recent state-of-the-art models on TimeBank-Dense and MATRES dataset. TIMERS outperforms all recent top-performing systems.

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sentences. Table 1 reports the data statistics and label distributions. (Naik et al., 2019) shows the distribution of the distance between event-pairs for all TLINKs in the TDD test set and explains that nearly 53% TLINKs in the TDD dataset comprise of event pairs that are more than 5 sentences apart. Like Cheng and Miyao (2017), we report results on non-vague labels of TimeBank-Dense. MATRES has no standard validation set. Hence, we follow the split used in (Ning et al., 2019).

### 3.2 Experimental Settings

**Token Encoding:** The word-level token representations are obtained by summing the corresponding BERT embeddings from the last 4 layers of pre-trained BERT-base encoder. **Syntactic Dependency Parser:** The dependency parse tree of individual sentences is obtained via SpaCy\(^1\) to form word-word dependency connections in the syntactic-aware graph. **Semantic Role Labeller:** We extract semantic role labels using AllenNLP’s SRL parser\(^2\) that internally uses SRL-BERT (Shi and Lin, 2019) to obtain the temporal arguments corresponding to each verb event. **Timex Normalization:** Timex phrases are treated as a single unit for the purpose of graph construction by average pooling their BERT tokenized representations. Microsoft Recognizers-Text\(^3\) is employed to normalize timexes and DCT date-time values. The normalized timex expressions are compared through Allen’s interval algebra, where each timex has a start and an endpoint. The comparison is then made on the basis of the endpoints of the timexes, forming an edge going from earlier to later ending timex.

**RST Discourse Parser:** We used the shift-reduce discourse parser proposed by Ji and Eisenstein (2014) to build the discourse tree \(^4\), which is post-processed using discoursegraphs library\(^5\) (Neumann, 2015) to build the rhetorical dependencies graph. Further implementation details can be found in the appendix.

### 3.3 Results

Table 3 compares our work to the baseline methods reported on the TDDMan, TDDAuto, MATRES, and TimeBank-Dense datasets. We also include results for BERT-based Transformer (Devlin et al., 2019) and RoBERTa (Liu et al., 2019) following Ballesteros et al. (2020). To prevent truncation or memory errors otherwise caused by multi-sentence spans, we concatenate only sentences containing source and events as input to Transformer baselines. These methods outperform the existing reported results and provide strong benchmarks but still perform similarly to a majority class baseline for the TDDMan dataset. Our model shows a significant gain of 8.0 F1 and 8.8 F1 over the BERT baseline on the TDDMan and TDDAuto datasets. Table 2 compares TIMERS to additional rigorous state-of-the-art methods for TimeBank-Dense and MATRES. TIMERS achieves state-of-the-art performance on all four datasets, showing that it successfully handles intra-sentence, inter-sentence, and cross-sentence TLINK pairs through the same architecture.

### Table 3: Results comparing performance of TIMERS with baselines and ablative components on TDDMan, TDDAuto, MATRES and TimeBank-Dense datasets. We adopt the BERT and RoBERTa implementation from (Ballesteros et al., 2020). * indicates statistical significance over BERT Transformer (p < 0.005) under Wilcoxon’s Signed Rank test. Darker green represents better F1 performance on ablation studies. Bold denotes the best performing model. TIMERS improves substantially over all datasets. The ablation shows that context, discourse (\(G_{DC}\)), and time-aware (\(G_{TC}\)) graph encoders prove to be most beneficial.

| Ablation | System | TDDMan | TDDAuto | MATRES | TB-Dense |
|----------|--------|--------|---------|--------|----------|
|          | Majority | 37.8   | 36.3    | 37.1   | 34.2     | 32.3 | 33.2 | 50.7 | 50.7 | 50.7 | 40.5 | 40.5 | 40.5 |
|          | CAEVO (Chambers et al., 2014) | 32.3 | 10.7 | 16.1 | 49.1 | 49.1 | 49.1 |
|          | SP (Ning et al., 2017) | 32.7 | 10.7 | 16.1 | 49.1 | 49.1 | 49.1 |
|          | SP+ILP (Ning et al., 2017) | 23.9 | 23.8 | 23.8 | 62.8 | 62.8 | 62.8 |
|          | BiLSTM (Cheng and Miyao, 2017) | 24.9 | 23.8 | 23.8 | 62.8 | 62.8 | 62.8 |
|          | BERT-base Transformer | 36.5 | 37.1 | 37.1 | 62.0 | 62.0 | 62.0 |
|          | RoBERTa-base | 35.7 | 36.5 | 37.1 | 60.6 | 60.6 | 60.6 |
|          | TIMERS (ours) | 43.7\(^*\) | 46.7\(^*\) | 45.5\(^*\) | 64.3\(^*\) | 72.7\(^*\) | 71.1\(^*\) |
|          | TIMERS w/o Context Encoder | 29.7 | 35.5 | 33.7 | 49.8 | 52.5 | 51.6 |
|          | TIMERS w/o \(G_{DC}\) | 39.6 | 39.6 | 41.8 | 61.7 | 66.8 | 65.4 |
|          | TIMERS w/o \(G_{TC}\) | 38.5 | 42.6 | 42.3 | 63.3 | 69.5 | 68.9 |
|          | TIMERS w/o \(G_{TC}\) | 37.5 | 39.8 | 39.5 | 58.7 | 68.3 | 67.1 |

Table 3: Results comparing performance of TIMERS with baselines and ablative components on TDDMan, TDDAuto, MATRES and TimeBank-Dense datasets. We adopt the BERT and RoBERTa implementation from (Ballesteros et al., 2020). * indicates statistical significance over BERT Transformer (p < 0.005) under Wilcoxon’s Signed Rank test. Darker green represents better F1 performance on ablation studies. Bold denotes the best performing model. TIMERS improves substantially over all datasets. The ablation shows that context, discourse (\(G_{DC}\)), and time-aware (\(G_{TC}\)) graph encoders prove to be most beneficial.

\(^1\)https://spacy.io/
\(^2\)https://demo.allennlp.org/semantic-role-labeling
\(^3\)https://github.com/microsoft/Recognizers-Text

\(^4\)Implementation used: https://github.com/jifyfeng/DPLP

\(^5\)https://pypi.org/project/discoursegraphs/
3.4 Ablation Study

To assess the contribution of discourse, syntactic, and time-aware graphs, we performed an ablation experiment with different configurations (Table 3). Removing the context encoder significantly degrades performance, indicating that the graph components themselves cannot replace the contextual encoding. Removing any of the graph encoders hurts the model performance, motivating the need for all the constituent graph components. We also analyzed the relative importance of $G_{DG}$, $G_{SG}$, and $G_{TG}$ represented by color shading in the table. The results show that the syntactic graph is least important for document level pairs in TDDMan and TDDAuto, which we believe is due to the longer range dependencies present in this dataset. However, removing the discourse graph for TimeBank-Dense and MATRES datasets leads to the least performance deterioration as inter and intra-sentence pairs do not fully utilize document-level rhetorical relations. TIMERS outperforms the BERT baseline even without $G_{TG}$, demonstrating its useful in cases where document creation date or timexes cannot be obtained easily.

3.5 Error Analysis

The error analysis results of TIMERS and its ablations for TDDMan are shown in Fig. 3 (the results on TDDAuto are in Appendix Fig.1). The results provide evidence that the syntactic-aware graph ($G_{SG}$) is most important for relations that can be extracted from a single sentence (SE). The time-aware graph ($G_{TG}$) plays an important role in improving relationships requiring chain reasoning (multi-hop) and relationship determined by future events. We also note the role of the rhetorical-aware graph ($G_{DG}$) for modeling future possibility (FE), hypothetical events (HN) and causal conditions for event occurrences (CP). This can be attributed to rhetorical relational features that extract plausible inter-dependencies such as cause, explanation, contrast (Lioma et al., 2012). None of the experimented models show improved performance on TLINK pairs which depend on world knowledge (WK) or event coreference (EC).

4 Conclusion

This work presents a neural architecture that utilizes local syntactic features, rhetorical discourse features, and temporal arguments in semantic role labels through a Gated Relational-GCN for document-level temporal relation extraction on TDDiscourse, MATRES, and TimeBank-Dense datasets. Experiments show that TIMERS shows substantial improvement for events that require chain reasoning and causal prerequisite links. Future work will focus on exploring real-world scenarios in which the temporal extraction task suffers from absent or erroneous event and timex annotations. We believe our proposed methods can also be adapted for other languages as well by overcoming possible limitations such as dependency parsing, semantic parsing, Timex normalization for the non-English corpora.

Ethics Statement

This work does not collect or release any new data resource. Moreover, all four of the datasets used in experiments (TDDiscourse, TimeBank-Dense and MATRES) are publicly available and free to use, hence do not intrude user privacy. During the course of this work, no human judgements were exploited nor any user-level data was collected, stored or processed. Our methods do not add to any pre-existing data biases. Potential applications of this work include extracting event timelines from news, contractual documents, and digitizing patient electronic health records. We acknowledge that temporal information extraction finds applications in clinical NLP (Lin et al., 2019; Tourille et al., 2017). Hence, we would like to caution about shortcomings of the proposed system in terms of misclassifications on event pairs requiring real-world common sense reasoning and domain shift.
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A Experiment Settings

A.1 Node Connections
We detail the node connections present in each graph of our proposed model along with edge attributes in Table 4.

A.2 Edge Relations
Table 6 lists rhetorical relations used in Rhetoric-aware graph $G_{DG}$ in the TIMERS model, along with the definitions as provided by Mann (1987). The weights of the Rhetoric graph $G_{DG}$ are determined based on the RST relations described in this table. Table 7 details the type of relations between timex-timex and DCT-timex nodes of the Time-aware graph $G_{TG}$.

A.3 Training Setup

Hyperparameter: Hyper-parameters for our model were tuned on the respective validation set to find the best configurations for different datasets. We summarize the range of our model’s hyper parameters such as: number of hidden layers in GR-GCN $\{1, 2, 3\}$, size of hidden layers in GR-GCN $\{64, 128, 256, 512\}$, BERT embedding size, dropout $\delta \in \{0.2, 0.3, 0.4, 0.5, 0.6\}$, learning rate $\lambda \in \{1e^{-5}, 1e^{-4}, 1e^{-3}, 1e^{-2}, 1e^{-1}\}$, weight decay $\omega \in \{1e^{-6}, 1e^{-5}, 1e^{-4}, 1e^{-3}\}$, batch size $b \in \{16, 32, 64\}$ and epochs ($\leq 100$).

Contextual Encoder: We used BERT-base-uncased for generating token embedding of size 1x 768. As BERT-base Transformer provides a stronger baseline as compared to RoBERTa, we utilized BERT Transformer for Contextual Encoder in TIMERS architecture. We use the default dropout rate (0.1) on BERT’s self attention layers but do not use additional dropout at the top linear layer. The output from the Contextual Encoder is a 1-D vector of size 768.

Loss Function and Inference: TIMERS is trained end to end using Binary Cross Entropy loss with Adam optimizer. Across all four datasets, we found the best results correspond with the use of Adam optimiser set with default values $\beta_1 = 0.9$, $\beta_2 = 0.999$, $\epsilon = 1e^{-8}$, weight-decay of $5e^{-4}$ and an initial learning rate of 0.001. We evaluate the performance of temporal relation extraction systems in terms of F1, precision and recall score.

Computing Infrastructure: TIMERS is written in PyTorch library and was trained on Nvidia GeForce RTX 2080 GPU. Average Runtime: The model takes a maximum of approximately 6,500 seconds to train on either of the four datasets.

Dataset Access: Links to download TD-Discourse (Naik et al., 2019) dataset: https://github.com/aakanksha19/TDDiscourse Link to download MATRES (Ning et al., 2018a) dataset: https://github.com/qiangning/MATRES Link to download TimeBank-Dense (Cassidy et al., 2014) dataset: https://github.com/muk343/TimeBank-dense

A.4 Reproducibility

Table 5 lists the range ad best values of the hyperparameters used in TIMERS model for different data settings. We used grid search to choose the best set of training configurations across each dataset. We run 5 rounds of hyper-parameter search trials and report average of observed results.

B Additional Results

We observe from Figure 4 a similar trend to TD-DMan, although with a stronger support for SS, CR, TI and FE. This is partly due to the fact that TDDAuto was generated automatically (Naik et al., 2019) using weakly annotated time relations. Moreover, 90% of samples in TDDAuto require SS. Hence, TIMERS trained exclusively on TDDAuto performs worse on challenging phenomenon like HN and CP. Consistent with results on TD-DMan, TIMERS and its ablations trained on TDDAuto struggle on EC and WK.
Table 4: List of node connections in TIMERS.

| Edge                        | Graph         | Source       | Target       | Directed | Weighted |
|-----------------------------|---------------|--------------|--------------|----------|----------|
| Document-Sentence Affiliation | Syntactic     | Doc Node     | Sent Nod     | ✓        |          |
| Sentence-Word Affiliation   | Syntactic     | Sent Nod     | Word Node    | ✓        |          |
| Sentence-Sentence Adjacency | Syntactic     | Sent Nod     | Sent Nod     | ✓        |          |
| Word-Word Adjacency         | Syntactic     | Word Node    | Word Node    | ✓        |          |
| Word-Word Dependency        | Syntactic     | Word Node    | Word Node    | x        |          |
| DCT-Timex Association       | Time          | Doc Node     | Timex        | ✓        |          |
| Timex-Timex Association     | Time          | Timex        | Timex        | ✓        |          |
| Predicate-Temporal Argument | Time          | Word Node    | Timex        | x        |          |
| RST Discourse               | Discourse     | EDU          | EDU          | ✓        |          |

Table 5: Hyperparameters Details: Training hyperparameters of TIMERS for TDDMan, TDDAuto, MATRES and TB-Dense datasets. n refers to the number of input samples; r refers to the number of total relation classes.

Table 6: RST relations used in Rhetoric-aware graph \( G_{DG} \) in TIMERS, with definition as provided by Mann (1987).

Table 7: Timex-Timex and DCT-Timex relations used in the Time-aware graph \( G_{TG} \).