NARRATIVETime: Dense Temporal Annotation on a Timeline

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Abstract
For the past decade, temporal annotation has been sparse: only a small portion of event pairs in a text was annotated. We present NARRATIVETime, the first timeline-based annotation framework that achieves full coverage of all possible tlinks. To compare with the previous SOTA in dense temporal annotation, we perform full re-annotation of the classic TimeBankDense corpus (American English), which shows comparable agreement with a significant increase in density. We contribute TimeBankNT corpus (with each text fully annotated by two expert annotators), extensive annotation guidelines, open-source tools for annotation and conversion to TimeML format, and baseline results.

Keywords: temporal annotation, TimeBank, event order

1. Introduction

Event order information is usually represented by temporal links (tlinks) between event pairs: does event1 happen Before/During/After event2? Ideally, temporal annotation would establish all tlinks in the text, but since their number is quadratic to the number of events in the text, it is usually sparse: e.g., TimeBank only contains 1-5% of all possible tlinks (Verhagen, 2005). Furthermore, much of this information is underspecified in the text, and is not normally inferred by human readers (nor do they make the same inferences if pressed to do so). Several solutions have been proposed for the density problem (Verhagen, 2005; Cassidy et al., 2014) and for the underspecification problem (Bethard et al., 2012; Ning et al., 2018), but they remain a challenge.

We address both of these problems in NARRATIVETime, the first timeline-based framework for full temporal annotation. While the traditional TimeBank-style annotation focuses on relations in individual event pairs, partly annotated and partly inferred (Figure 1a), NARRATIVETime builds a dynamic timeline (Figure 1b). That representation is equivalent to the full set of all possible tlinks in the text, and they are guaranteed to be backed by manual annotation (which may not be the case for the pairwise approach). Its solutions to the underspecification problem is based on three mechanisms: event types, timeline branches and factuality.

We implement NARRATIVETime framework in detailed annotation guidelines and open-source tools1 for annotation and conversion to the standard TimeML format. For direct comparison between our approach and prior work, we re-annotate TimeBankDense (Cassidy et al., 2014) corpus (American English), with each document fully and independently annotated by two expert annotators.

We achieve inter-annotator agreement (IAA) of Krippendorff’s α 0.68 (Krippendorff, 2004). This is comparable or superior to what is reported in the prior work on news texts, but NARRATIVETime annotation is dense: it yields 102,313 tlinks2 vs 12,715 tlinks in the original TimeBankDense (Cassidy et al., 2014) and 1,341 tlinks in the same files in the original TimeBank (Pustejovsky et al., 2003b). We also contribute initial modeling results for temporal relation classification based on LongT5 (Guo et al., 2021) encoder, which suggest that the task is challenging, and there is room for improvement.

To clarify the terminology: we use the term framework to differentiate between annotation workflows that are based on relations between individual event pairs, and timeline-based annotation. Annotation scheme refers to the specific set of policies about what to annotate and how, which is implemented in annotation guidelines. Both timeline- and event-pair-based frameworks can support different

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1 Annotation guidelines, tools, and annotated data are available under MIT license at https://github.com/text-machine-lab/nt

2 TimeBankNT contains 2 full sets of annotations, each with 102,313 tlinks excluding inverses (symmetrical tlinks that can be auto-inferred, such as X BEFORE Y → Y AFTER X), and 204,626 tlinks including inverses.
annotation schemes. The results of annotation in either framework can be represented in ISO-TimeML format (Pustejovsky et al., 2010a) encoded as a collection of \texttt{TLinks} between event pairs.

## 2. Related work

To the best of our knowledge, all current proposals for temporal annotation are based on the event-pair framework. Within that framework, there are different annotation schemes that have been applied to different text corpora. A summary of major available resources is presented in Table 1, which shows that the task of annotating event order is not characterized by high agreement, and there is no real consensus even on what agreement metric to use. The reported IAA for identifying events tends to be considerably higher than IAA for either establishing \texttt{TLinks}, or for their type.

A fundamental problem for temporal annotation is that a complete set of temporal relations in a text would be quadratic on the number of events in that text, and establishing them all would be prohibitively labor-intensive. Therefore most of existing work limit the scope of the task: only annotating \texttt{TLinks} in the same or adjacent sentences (Verhagen et al., 2007, 2010; UzZaman et al., 2012; Minard et al., 2016), limiting the scope to a specific construction (Bethard et al., 2007). Another line of work focuses on trying to infer the missing \texttt{TLinks} via transitive closure (Setzer and Gaizauskas, 2001; Verhagen, 2005; Mani et al., 2006). However, this process is not conflict-free (Verhagen, 2005), and the current methods to produce full temporal graphs from sparse annotations are not very successful (Ocal et al., 2022a). A key problem is that the existing annotations often suffice only to construct local event chains, but there is not enough information to connect them (Chambers and Jurafsky, 2008).

In addition to laboriousness, establishing the set of all possible \texttt{TLinks} is difficult because human readers do not even infer all of these relations for every text they read. Much of this information is underspecified, and if the annotators are forced to infer it, their agreement would not be high. The chief solution for underspecification has been to either allow sparse annotation, to introduce additional restrictions to avoid annotating non-actual events (Bethard et al., 2012) or, more recently, place them on separate axes (Ning et al., 2018).

We contribute a new annotation framework, which replaces individual event pairs with a holistic view of the narrative represented as a timeline. This solves the density problem: as shown in Figure 1, a timeline contains all the information needed for ordering all event pairs. It also enables a novel solution to the underspecification problem: we incorporate vagueness in the event type definitions that have different timeline visualisations (see §3.1). Finally, it is more aligned with the natural human reading process (see Appendix A.)

Since we do not directly annotate \texttt{TLinks}, but a structure from which they can be unambiguously inferred, our approach resembles the annotation of temporal dependency graphs and trees (Kolomiyets et al., 2012; Zhang and Xue, 2018, 2019; Yao et al., 2020), where the annotators establish temporal relations as child-parent relation-
ship in a dependency tree. However, that approach has to assume a single parent-child relation, and the annotation process still requires considering individual pairs of events or events with temporal expression, while we allow for event clusters (§3.4). The dependency structure is also less amenable to express vagueness and underspecification than our timeline-based proposal. Furthermore, temporal dependency trees may be more temporally indeterminate than the TimeML annotations (Ocal and Finlayson, 2020).

A number of previous projects used timeline-like representations (Verhagen et al., 2006; Kolomiets et al., 2012; Do et al., 2012; Caselli and Vossen, 2016, 2017), but only as a representation of the final result: the annotation itself was still based on event pairs. Vashishtha et al. (2019) proposed a framework where the annotators work with only two adjacent sentences to create a mini-timeline of the events in those two sentences. This enables crowd-sourcing, but necessarily limits the annotation to adjacent sentences (and only a subset of those, in practice). Most recently, Wang et al. (2022) stated that they developed and used a timeline-based annotation scheme to improve annotation density, but provided no further details, tools or the guidelines with which this was achieved.

3. NarrativeTime framework

Temporal annotation is usually performed in two stages: (1) identification of events, and (2) their temporal ordering. NarrativeTime focuses on (2): as shown in Table 1, detection of events is an easier task with a relatively high IAA. We do not introduce anything new here, and consider events as “anything that happens or occurs” (Pustejovsky et al., 2003a), expressed as verbs, nominals, adjectives/ -participles, or phrases. States also count as events. Since we re-annotate TimeBank data, we use the original event annotations.

3.1. Event types

Most current annotation schemes adopt a model of temporal relations based on interval algebra (Allen, 1984), where the start and endpoints of 2 events form 13 possible relations: BEFORE/AFTER, IMMEDIATELY BEFORE/AFTER, OVERLAP/IS OVERLAPPED, ENDS/IS ENDED ON, STARTS/IS STARTED ON, DURING, and IDENTITY. But full tracking of all the event start/endpoints is psychologically unrealistic.

We propose integrating some temporal order information in event definitions rather than leaving it all to TLINKS. The annotators need to be able to focus on the start, end, or the ongoing phase of an event, or any combination thereof that is salient in the context, and leave out the underspecified parts.

This idea owes a lot to the huge body of linguistic work on verb aspect and event structure (Dowty, 1986; Pustejovsky, 1991; Moens and Steedman, 1988; Smith, 1997), verb classes (Vendler, 1957; Levin, 1993; Chipman et al., 2017), and particularly the geometric event phase representations by Croft (2012). To the best of our knowledge, this is the first attempt to merge aspectual and event order information in a single annotation unit (in TimeML they are separate).

To achieve this, NarrativeTime distinguishes between bounded, unbounded and partially bounded events, defined as follows.

Bounded events [B] are events (of any nature and duration) that are known to start roughly after the end of the nearest other event on the timeline, and they end before the next event starts (with or without a temporal gap). In the example in Figure 2, the event of Mary packing (e2) is “bounded” by the events of her coming (e1) and leaving (e3). John working is also a bounded event, the duration of which spans e1:e2. The start of e1 and the end of e3 are “bounded” by the start/end of the story.

Unbounded events (U) are events (of any nature and duration), of which the exact start and endpoints are not known, but they are known to overlap with some other event on the timeline, and possibly (in an underspecified way) with its neighbors.

Reimers et al. (2016) proposed distinguishing between “single-day” and “multi-day” events, but this was to enable anchoring to temporal expressions rather than to annotate event order.

We hope that the linguist reader will excuse our re-defining “boundedness”, an established term in Aktion-sart literature.
In the example in Figure 3, the event of John working \((e_4)\) started at an underspecified point, possibly before Mary started walking to the coffee shop \((e_1)\). We also don’t know when he stops working; maybe immediately after Mary’s leaving \((e_2)\), and maybe hours later. The only thing we know for sure is that he was working when Mary saw him \((e_2)\), and this is what \{U\} events encode in NarrativeTime. The temporal location of \{B\} event \(e_2\) is used as the temporal “center” of the \{U\} event \(e_4\).

A big advantage of this definition of unbounded events is that it singles out the cases where the exact temporal order is underspecified, but some inference about relations of events surrounding the anchor \{B\} event and the \{U\} event may be possible based on the world knowledge.\(^5\)

We also define a special case of “permanent” unbounded events, represented in this example by event \(e_5\) (John’s lifelong project). This is an event that occurs throughout the narrative, and likely also beyond it. Such events are also of \{U\} type, but they are not “centered” on any particular slot on the timeline. We use this mechanism to account for relatively permanent characteristics of characters and entities, which are unlikely to change in the course of the narrative (e.g., “John is dark-haired”), and generic events (e.g., “people like coffee”).

**Partially bounded events** \{U\}, \{U\} are a combination of the two above types, used when one endpoint of an event is known, and the other endpoint is underspecified. Figure 4 illustrates an event bounded on its right endpoint, and unbounded on the left. The event of Mary calling John \((e_2)\) is “anchoring” the \{U\} type event of John’s working \((e_4)\), which lasts during\(^5\) her calling him and for some underspecified time prior to that. He was probably working while she was walking, but that is in the

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\(^5\)In this example, our intuition is that it didn’t take Mary long to get to the coffee shop, so John was probably working while she was getting there. Such guesses are not in the scope of event order annotation, but there are relevant efforts to collect data about possible event durations (Vashishtha et al., 2019) and commonsense reasoning (Qin et al., 2021; Zhou et al., 2019). Given that we have some extra mechanism for reasoning about likely event durations, NarrativeTime annotation could tell where such reasoning should be warranted. Leeuwenberg and Moens (2020) take the opposite approach and directly elicit annotations of the upper/lower bounds of events.

\(^6\)NarrativeTime annotators are free to choose the level of granularity of event order. For example, we might interpret John stopping to work as something that happens after Mary calling him: e.g. if we know that John is not someone to spring up instantly, or if it is a crime story where the exact order matters. But the interval is so small that in most cases these events could be considered roughly simultaneous. NarrativeTime can accommodate either interpretation, depending on annotator instructions or the saliency of the event order.

**Figure 4:** Partially bounded events

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3.2. Factuality

Another source of uncertainty in the temporal annotation is events for which that is not clear, such as future events, negated events, conditionals, modals, comparisons, and figures of speech. Ning et al. (2018) address that problem by placing events with different realis status on different timelines, so as to not annotate underdefined relations.

Our solution is based on the possible-worlds approach: all such events are treated as real events on the timeline for the purposes of establishing temporal order. For example, if a text mentions that John didn’t send a birthday present to his mother, this non-event is in fact an event with a certain timeline location. To account for the realis status, we introduce a simplified version of FactBank (Saurí and Pustejovsky, 2009) factuality markup, which combines the axes of negation (happened/didn’t happen) and certainty (did happen/may have happened).

This gives us four possible values for factuality. Since most events in narrative texts are of the “happened” type, in NarrativeTime they are left unmarked for factuality. The other types can be manually specified in the “factuality” column in the annotation interface (Figure 6) with the following simple text markers: “-” for “didn’t/won’t happen”, “m” for “maybe happened/will happen”, and “m-” for “maybe didn’t/won’t happen”.

3.3. Timeline branches

The relations between all events on a coherent timeline can be expressed with the bounded/unbounded event mechanism (§3.1). But often there is not enough information for such a timeline. In the example in Figure 5, we know that John read the book before watching the movie, but it is not clear if he read it before or after coming to Boston. NarrativeTime handles such cases by creating a branch on the main timeline. A branch is defined as a mini-timeline, linked with a before/after relation to some point on the main timeline. In the example in Figure 5, one such candidate attachment point is the movie visit. The events on the branch happen in parallel to the events in the corresponding section of the main timeline, and are in a Vague relation.
Table 2: Event cluster types in NARRATIVETime

| Cluster type | Description | Example |
|--------------|-------------|---------|
| [B]          | Clusters of roughly-simultaneous bounded events. | A [B] event can denote a single bounded event or a cluster, where the events are either roughly-simultaneous, or their order does not matter for the current narrative. John called, texted and left voicemails for Mary incessantly. |
| [C]          | Clusters of consecutive events. | Narratives often contain mini-scripts, or combinations of cause/effect, enabling/enabled events that could only happen in that order. John brushed his teeth and got dressed. |
| [U]          | Clusters of unbounded events. | Narratives often contain descriptive sequences, where the temporal information for all named features is the same. Hence they can all be annotated as a single [U] event. John was a short, fat man with a red face and a bad patch. |

3.5. Anchoring of temporal expressions

NARRATIVETime follows Pustejovsky et al. (2005) in defining temporal expressions (timex). We make no contribution in this area, and use the pre-existing timex annotations of TimeBank in our case study. What NARRATIVETime does improve is their linking with events: annotators only need to include any temporal expressions in the event spans which they anchor, so the spans function as temporal containers (Pustejovsky and Stubbs, 2011). No further action is needed for event-timex links.

For example, if [John meet Mary on Monday] is chosen as the event span, then the meeting event would be anchored to Monday. If a cluster of simultaneous events is in the same span as a timex, then all of them are anchored to that timex. This approach echoes treating temporal expressions as event arguments, which reportedly reduces the annotation effort by 85% as compared to TimeBank-Dense (Reimers et al., 2016). If a timex applies to several consecutive events (e.g. from timeline position 2 to 5), it is possible to create a separate timex span and specify its duration as an interval (e.g. 2:5). If for some reason an event and its timex cannot be in the same span, the same position on the timeline can be assigned for them individually.

3.6. Annotation workflow

NARRATIVETime comes with a new open-source web-based annotation tool. The interface for annotating event order\(^8\) is shown in Figure 6.

An annotation is created by choosing the event type ([B] by default), highlighting some span in the text, and either accepting the auto-populated values of time, branch, and factuality, or manually editing them in the annotation table. By default, individual events – but they would still produce annotations that are equivalent in terms of event order sequence on the timeline.

\(^1\)Whether to perform this extra reasoning step turned out to be a big source of disagreement. We experimented with forcing the annotators to attach branches simply where they were mentioned, but this extra reasoning is a part of natural reading process, hard to suppress consistently. We believe this is one of the reasons why temporal annotation generally suffers from low IAA.

\(^8\)In this study, we used pre-annotated events and event coreference information from the original TimeBank, but our annotation tool also has a basic interface for annotating events and their coreference.
new annotations are bounded, actual events on the main timeline, at the position after the previous highest one (e.g. if the timeline ends at position 2, then a new [B] event will be placed at 3).

This workflow minimizes the number of clicks: the best case scenario is that the annotators only need to read the text, highlighting events in chronological order. That will auto-populate the timeline integers serving as timeline position indicators. To “move” an event to another timeline position only its time value needs to be edited. This way it is easy to insert new events without changing existing annotations: e.g. if there are events at positions 1 and 2, a new event can be placed between them by setting its time value to 1.5. The type of an existing annotation can also be changed (by clicking on the type button in the annotation table).

It is possible to annotate the order of individual events by highlighting them individually, but, as shown in Figure 6, the tool also allows annotating multi-event spans, interpreted as clusters of bounded, unbounded, or bounded consecutive events (§3.4). This both saves annotation effort, and allows to leverage the natural chunking-during-reading strategies of the annotators.

A limitation of the current annotation tool is that each event span is associated with only one point on the timeline. However, in practice we have not yet encountered cases in which the same event should map to non-adjacent points.

The NarrativeTime tool uses its own format for representing timelines, and is accompanied by a script for conversion to the ISO-standard TimeML format (Pustejovsky et al., 2010b) (with the addition of the factuality annotations in the format similar to FactBank (Saurí and Pustejovsky, 2009)). Examples of both formats and more details are available in the repository. We use 5 classic TimeML relations (before/after, includes/is_included, simultaneous), as well as vague (Verhagen et al., 2007) and overlap (Verhagen et al., 2007).

4. Evaluation of annotation

TimeBankNT corpus. In scope of this work, we re-annotate 36 documents of the TimeBank corpus which were also used in TimeBank-Dense (Cassidy et al., 2014), MATRES (Ning et al., 2018) and TD-Discourse (Naik et al., 2019). This enables direct comparison between the different methodologies.

Two first authors of this paper were both the annotators and the main developers of the guidelines, which underwent many rounds of revision (based on annotating news and fiction texts and discussing cases of disagreement). After that, we created two full annotations for each of 36 TimeBank-Dense documents. The final corpus contains 1,715 original event and 289 timex annotations, to which we added 2 independent NarrativeTime annotation sets. Each set contains 1,715 factuality annotations, 79,001 event-event tlinks, 23,979 event-timex tlinks, and 1,770 timex-timex tlinks. Statistical information as a table is available in the Appendix D (Table 8). See Figure 9 for the distribution of tlinks labels.
Inter-annotator agreement. We compute four types of IAA: event type, factuality, branching and event order. For event types, we compare if both annotators chose the same type (e.g., [U]) for the given event. For event order, we convert\(^9\) NARRATIVE\_TIME annotation to TimeML format, using the approach described in appendix B, and compare all event-event and event-timex TLINKS for all 7 relation types in our conversion scheme. This tests both timeline and event type annotation, as event relations depend on both. For factuality, we compare whether a given event has the same factuality annotation (incl. the default empty value, which corresponds to non-negated actual events). For branching, we check if both annotators placed the event to a branch instead of the main timeline. The results are shown in Table 3.

Our results for event type, event order and branching could be described as "substantial agreement", and for factuality — as "perfect agreement" (Landis and Koch, 1977; Artstein and Poesio, 2008). The prior results for temporal order annotation (with IAA estimated as Cohen \(\kappa\) or Krippendorff \(\alpha\)) are in the range of 0.47-0.84 (see Table 1). However, the direct comparison with annotation of event pairs is not fair to NARRATIVE\_TIME, because we are solving a more difficult task: NARRATIVE\_TIME annotators have to guarantee that a given annotation is consistent with all other existing annotations, which is not the case in pairwise approach.

Figure 7 shows that by far the most frequent event type was bounded events [B] (1446 spans where both annotators selected this type), followed by {U} (116) and [U] (88). The most confusion between event types was between [B] and [U] (59), and [B] and [U] (87). For the temporal relations, Figure 8 shows that a big contributor to confusion is the VAGUE relation, as well as SIMULTANEOUS VS INCLUDES/IS_INCLUDED and SIMULTANEOUS VS BEFORE/AFTER.

To explore the causes of disagreement, we performed a full qualitative evaluation of 6 documents with varying IAA values. We found that only 8% of disagreements are due to mistakes, and the majority would be more appropriately described as "human label variation" (Plank, 2022; Uma et al., 2021). The common causes include differences in the granularity of interpretation (8%), in the perception of the event endpoints (12%), interpreting events as states vs actions (20%), attribution of events to a timeline position (22%), and interpreting event clusters as consecutive vs roughly-simultaneous (30%). Our results suggest that higher IAA may not be achievable in full temporal annotation of realistic newswire texts. See Appendix C for more details.

### Annotation density

Table 4 shows the base statistics and TLINK-to-event ratio for the densest, to our knowledge, currently available English resources with temporal annotation. Among them, the densest expert-annotated resources are TimeBank-Dense (Cassidy et al., 2014) and the recent MAVEN-ERE (Wang et al., 2022). Our solution

\[^9\] Since the clustering mechanism of NARRATIVE\_TIME allows for different span annotations with equivalent timelines (§3.4), computing agreement directly on span annotations would both the temporal order and the individual differences in chunking strategies.

\[^{10}\] Both agreement coefficients reported here, \(\kappa\) and \(\alpha\), are values computed on the entire dataset, not averages of values for each document.

\[^{11}\] The binary nature of branching (the decision whether or not to place an event on a branch) makes the data distribution naturally skewed as the majority of events are on the main timeline. Computing agreement coefficient such as \(\alpha\) or \(\kappa\) on skewed distribution results here in lower agreement as represented by these coefficients, which ultimately creates the relatively big gap between the agreement rate (0.98) and agreement coefficients (0.68) (Di Eugenio and Glass, 2004; Paun et al., 2022).
Table 4: Density of $tlinks$ backed by manual annotation in the densest temporal annotation resources currently available for English. The density is computed as total number of $tlinks$ (without inverses), divided by (number of events × number of timexes). See Table 9 for comparison with more resources.

| Project       | Events | Timexes | $tlinks$ | Ratio |
|---------------|--------|---------|----------|-------|
| TempEval-3 UDS-T | 32,302 | –       | 70,368   | 2.20  |
| TimeBank-Dense | 1,729  | 289     | 12,715   | 7.40  |
| TDDiscourse   | 1,729  | 289     | 6,150    | 3.05  |
| MATRES        | 6,099  | 1,955   | 13,577   | 1.69  |
| TDT-Crd       | 2,691  | 1,414   | 4,105    | 1.0   |
| TDG           | 14,974 | 2,485   | 28,350   | 1.62  |
| Event Storyline | 7,275  | 1,297   | 4,017    | 0.47  |
| MAVEN-ERE     | 103,193| 25,843  | 1,216,217| 9.43  |
| MATRES        | 6,099  | 1,955   | 13,577   | 1.69  |
| TDDiscourse   | 1,729  | 289     | 6,150    | 3.05  |
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| MAVEN-ERE     | 103,193| 25,843  | 1,216,217| 9.43  |

is 5 times denser than the previous densest solution, MAVEN-ERE. Table 4 reports only the number of event-event $tlinks$ without inverse relations; the total number of $tlinks$ in TimeBankNT is 207,496 (for each annotator).

As discussed in §2, the sparsity problem with annotation based on event pairs is usually addressed by trying to infer the missing relations by transitive closure. With such inferred relations, the abovementioned resources could be represented as much larger in terms of $tlinks$, but it would not be a fair comparison: our framework guarantees that the entire timeline is considered by the annotator, and hence all $tlinks$ are backed by manual annotation. In temporal closure, they are only backed by the closure rules, and because of incomplete, conflicting, or missing annotations, the full temporal graph often cannot be constructed (Ocal et al., 2022a).

Annotation speed. This depends on the length of the text, and the complexity of temporal relations in it. A long stretch of text describing events that happen sequentially or roughly-simultaneously could be annotated with a single click. The speed also improves with annotator experience. At the end of the project, we could fully annotate an average TimeBank text in about 20-30 minutes.

5. Baseline results

Methodology. As a baseline model to estimate the difficulty of temporal relation classification based on NARRATIVE Time data, we develop a simple Transformer-based model. It consists of a LongT5\(^\text{12}\) (Guo et al., 2021) encoder and a relation classification head. Our choice of LongT5 is motivated by its support for long documents (some of the annotated documents are as long as 2000 tokens), and its availability in different sizes (to investigate the effect of encoder size on performance).

We split the TimeBankNT corpus into the training set (30 documents) and test set (6 documents), and fine-tune\(^\text{13}\) our system on the former. During training, we feed a whole TimeBank document into the encoder and then extract contextualized representations of each event and timex into a tensor $H \in \mathbb{R}^{[e \times h]}$. Then, we add a trainable bilinear form to predict relations between every pair of events as $H \cdot W \cdot H^T$, where $W \in \mathbb{R}^{[h \times r \times h]}$, $r$ is the number of relation types and $h$ is the hidden size of LongT5. We performed manual hyperparameter tuning of learning rate and weight decay for each encoder. After initial tuning, the variation of accuracy (within a single model) was at most 0.03. Final hyperparameters were: batch size 32, learning rate $1 \times 10^{-4}$, weight decay 0, dropout 0.1.

Results. The results are presented in Table 5. As basic baselines, we used both the most frequent class and a simple rule that assigns events as After if they occur later in the text in relation to other events and Before otherwise. Human results are for one annotator vs. the other.

Even the best model only reaches F1 of 0.31, which shows that the task is challenging – but there is a large gap with the human performance, despite the human label variation. One challenge is that the temporal relations between nearby events (within 10 tokens) are the hardest to predict ($F_1$ of 0.19 vs 0.31 for all events). Another issue is imbalance in the distribution of relation data.\(^\text{14}\) At the same time, our simple “later is after” heuristic baseline achieves only 30% accuracy, which shows that the temporal structure of these texts is indeed complex. We also find that the model does not rely excessively on either annotator (see Appendix E.).

Suggestions for future work. Since our texts are relatively long (up to 4K tokens), one direction for present in a NARRATIVE Time document, and generating relations one by one is prohibitively expensive, especially via a paid API. One more issue is due to our reuse of TimeBank data: it is a very popular dataset present in many GitHub repositories, which makes it highly likely that popular LLMs had observed this data coupled with prior temporal annotations in pre-training. According to C4 search tool (https://c4-search- apps.allenai.org/), LongT5 was exposed to TimeBank texts, but we did not find TimeML annotations.

\(^{12}\)We do not present in-context learning with large language models (LLMs) as a baseline, since the high density of $tlinks$ means that a single generation cannot produce all the thousands of relations that are typically

\(^{13}\)We used a single A100 40Gb GPU. b16 precision. The longest training run took about one hour.

\(^{14}\)The Before/After relation covers $\approx$ 30% $tlinks$, Vague $\approx$ 15%, Includes/Is Included and Simultaneous $\approx$ 8%, and Overlap $\approx$ 0.2%.
Table 5: Modeling results. Precision, recall, and F1 are macro-averaged over relation types. ‘Human performance’ refers to one annotator vs another.

|                          | Accuracy | Precision | Recall | F1    |
|--------------------------|----------|-----------|--------|-------|
| Most frequent class      | 0.30     | 0.04      | 0.15   | 0.07  |
| “Later is after” heuristic | 0.30    | 0.09      | 0.14   | 0.11  |
| LongT5 Base (114M)       | 0.44     | 0.32      | 0.29   | 0.29  |
| LongT5 Large (349M)      | 0.45     | 0.35      | 0.28   | 0.29  |
| LongT5 XL (1253M)        | 0.47     | 0.34      | 0.31   | 0.31  |
| Human performance        | 0.73     | 0.58      | 0.59   | 0.57  |

Follow-up work is long context models like LLaMA2 (Touvron et al., 2023) or Mixtral 8x7B (Jiang et al., 2024), and methods that significantly reduce memory requirements for large texts, such as multi-query attention (Shazeer, 2019). Our dataset provides a testbed for evaluating such models on long-distance relations, with the caveat of likely training data contamination by earlier TimeBank versions.

Our baseline uses a standard approach to relation prediction through a learnable bidirectional form \( W_{\text{out}} \). Similar to BERT-like approaches, we replace the language modeling head with a new matrix of learnable parameters \( W_{\text{out}} \). But this significantly differs from text-to-text approach prevalent in modern NLP, and the naïve approach of predicting all pairs of relations in text-to-text fashion (e.g., event2 is after event1) does not scale to the number of relations in our dataset. Developing alternative approaches and possibly modeling NARRATIVE TIME annotation explicitly could improve the results, if we find better ways to communicate ordinal relations between annotations (event1 timestamp = 3, event2 timestamp = 4) to the model.

6. Future work

The NARRATIVE TIME improvements in temporal annotation density and handling of underspecification open up several exciting prospects for future work.

More data with dense temporal annotation. By enabling dense temporal annotation at a fraction of the cost of full manual annotation with traditional event pairs, NARRATIVE TIME provides a means to create new resources for training ML models and more challenging benchmarks, in particular for long-distance temporal relations (Naik et al., 2019).

Fine-grained vagueness. One big problem with prior sparse approaches is being able to tell why no temporal relation is assigned between a given pair of events: did the annotator just not consider it, or considered it and decided that no relation exists, or that multiple relations are possible (Chambers et al., 2014)? NARRATIVE TIME solves this problem by (a) ensuring that annotator does explicitly consider every possible relation by putting everything on a timeline, (b) providing three mechanisms for handling different cases of underspecification: timeline branches, unbounded events, factuality values. Since NARRATIVE TIME explicitly distinguishes between temporal order underspecification due to unbounded events, different timeline branches, or factuality, these cases can now be targeted for additional commonsense reasoning annotation and inference (Zhou et al., 2019). For example, in a sentence John woke up, went to work, got off the bus, came to the office, stopped his podcast, we don’t know exactly when he started listening to the podcast, but we know it probably did include the bus time because people often listen to podcasts when they commute. Given NARRATIVE TIME annotation, we would be able to tell when the model should try to reason about likely event duration.

The death of the “gold standard”? This work showed a significant amount of genuine variation in temporal annotation Appendix C, which reinforces the need to move away from the traditional “gold standard” approach to temporal annotation (Plank, 2022). Rather than trying to adjudicate such cases, we need to start modeling the possible interpretations by different people. We release TimeBankNT version of TimeBank-Dense corpus, fully double-annotated, and we hope that NARRATIVE TIME framework would enable more such resources.

Generalization to other domains and languages. While this study focuses on news, we also experimented with fiction, encyclopedia, and fables. More systematic work is needed, but we were able to annotate all the phenomena we encountered in these domains with the proposed framework. We have not tested the annotation tool with other languages, but it depends on white space tokenization, which can be added in pre-processing even for languages like Japanese. The auto-numbering of bounded spans on the timeline works in the order in which they are selected by the annotator, so it should work even if the annotator reads the text right-to-left.

7. Conclusion

We present NARRATIVE TIME, a new framework for temporal annotation that is based on a timeline representation of the whole text, rather than the order of individual event pairs. NARRATIVE TIME achieves IAA comparable or superior to the prior art on news texts, but it offers the densest possible annotation, three mechanisms for handling underspecification, and support for a more natural reading process. We contribute NARRATIVE TIME guidelines, open source tools for annotation and conversion to the standard TimeML format, as well as TimeBankNT corpus: the densest TimeBank, with 36 texts each annotated by two expert annotators.
Ethics statement

All annotation work on TimeBankNT was performed by the authors of the submission. The news articles for annotation come from the original TimeBank corpus (Pustejovsky et al., 2005, 2010a), and also used in TimeBank-Dense (Cassidy et al., 2014), MATRES (Ning et al., 2018) and TDDiscourse (Naik et al., 2019). We do not foresee any additional risks created by this project.

While this submission focuses on validating the proposed NARRATIVE TIME framework by reannotating a well-studied English resource, its broader impacts could include faster and easier creation of resources with dense temporal annotation for other domains and languages.

Data and code availability

The code for the annotation tool, conversion to TimeML format, annotation guidelines, and all annotated data (in both NARRATIVE TIME and TimeML formats) are available in the project repository under MIT license.

Acknowledgements

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A. Why event pairs are problematic: motivation in psychology

The exact mechanisms of reading comprehension are still debated (Rayner and Reichle, 2010; Blaž Ostojić, 2023), but there are good reasons to believe that we gradually build a mental model of the whole narrative (van der Meer et al., 2002; Zwaan, 2016). This model has a directional representation of time and temporal distance between events, and is built correctly even if the text is not organized chronologically, e.g. if there are flashbacks (Claus, 2012).

We also know that texts pre-chunked in semantically coherent segments are easier to process (Frase and Schwartz, 1979; O’Shea and Sindelar, 1983; Rajendran et al., 2013). For dynamic situations, “semantic coherence” is best explained in terms of scripts/frames, mental representations of stereotypical complex activities. They have internal organization, with possibly complex sub-elements that can be managed without losing track of the overall goal of the script (Farag et al., 2010).

The process of constructing a mental model of a narrative is likely to be subject to the same on-line constraints16 as the rest of language processing. This brings into play the “good-enough processing” (Christianson, 2016; Ferreira et al., 2009). Not all temporal relations can be inferred, since the writers focus on advancing their story in an engaging way rather than spelling out all the details. The readers also have limited time and attention, and focus on salient developments with the characters, often ignoring the details. This is the fundamental reason for the underspecification problem in temporal annotation.

Counter-intuitively, readers do not save effort by looking at each segment only once: we regress as needed (Scholter et al., 2014), even across sentence boundaries (Shebilske and Reid, 1979). This suggests that during reading a good-enough representation of the narrative is constructed, with the readers anticipating the developments (Coll-Florit and Gennari, 2011) and filling the most glaring gaps with their world knowledge. The variation is particularly notable with regards to the length of durative events (Coll-Florit and Gennari, 2011). This would explain the relatively low inter-annotator agreement observed in previous temporal annotation projects.

If the above view of reading comprehension is correct, it is the opposite of the process required from annotators in a schema based on event pairs. The annotators are explicitly asked about the temporal order of two events, which may or may not be in the category of events that were salient enough in the discourse to be easily order-able. Furthermore, there is no allowance for the fact that underspecified relations are not just “vague”: if they are salient enough, their order will be inferred, but that interpretation may well be different for different annotators, since they draw on their own world knowledge (see appendix C for examples of such cases).

B. Post-processing

Given our new definitions of event types, we developed a new representation for NarrativeTime annotation that is used internally in the annotation tool. This is a simple json-based format containing the indices of pre-annotated timexes, events, and their coreference chains, as well as the indices and timeline positions, types, actuality, and branch annotations for the timeline annotations. A small example of this format is shown in Listing 1; see the project repository for more details.

The internal format allows for underspecification in temporal relations through the NarrativeTime mechanisms (branches, factuality, and unbounded events). However, the current standard for representing temporal information is based on event-event or event-time pairs, specifically, TimeML-ISO (Pustejovsky et al., 2010a), and this is what most existing applications expect. Hence we also provide a tool for converting the NarrativeTime annotation to the more familiar TimeML Tlinks (see the project repository for details). We opted to use 5 classic TimeML relations (Before/After, Includes/Is_INCLUDED, Simultaneous), as well as Vague (Verhagen et al., 2007) and Overlap (Verhagen et al., 2007) Without the inverse relations (Before/After, Includes/Is INCLUDED), the set could be reduced to 5. This mapping is external and auxiliary to NarrativeTime, and other mappings could also be developed.

Listing 2 shows the data from Listing 1 represented in with TimeML (for text and TLink tags) and FactBank (for FACT_VALUE tags) style. This is a small example with only 4 events and 1 timex, and we do not show the possible inverse relations (which would double the overall amount of Tlinks), but the explicit enumeration of all possible Tlinks still looks more verbose, and harder to fix errors in.

The format conversion also involves significant conceptual trade-offs, since it requires a mapping between NarrativeTime format, which represents the vague relations with the combination of unbounded events and branching mechanism, and the classical TimeML relations. Our choices are shown in Table 6, with examples of overlapping and non-overlapping temporal intervals indicating the timeline positions for different combinations of

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16Reading comprehension in particular is influenced by the working memory capacity (Seigneuric et al., 2000), vocabulary proficiency (Quinn et al., 2015), and even individual differences in statistical learning (Misyak et al., 2010).
event types.

The first column (the case of two bounded events \{B\}) is simple and corresponds to the classical TimeML relations, but the cases involving unbounded events \{I\}, \{I\} and \{I\} are more difficult. We opted to map to VAGUE (empty cell in the table) all cases where more than one relation could theoretically be possible: for example, an unbounded event at position (3) necessarily INCLUDES a bounded event at position (3), but its position with respect to another unbounded event at position (3) could be either SIMULTANEOUS or OVERLAP, depending on the exact edges of the two events (underspecified by definition, could only be resolved with case-by-case commonsense reasoning or by providing more contextual information).

As evident from Table 6, this means losing information, since NARRATIVE TIME format can express the difference between the vagueness on both or one end\(^{17}\) of an unbounded event. It also does not allow for differentiation between vagueness due to unboundedness and branching. Future work could explore learning/predicting temporal information directly from NARRATIVE TIME representation, or developing more fine-grained types of VAGUE for the classical TimeML representation.

For the events in the branches, their relations with events/timexes on the main timeline is determined by their anchor position and their direction. For example, if a branch is anchored at position 3 and goes into the future, its events are AFTER any main timeline events prior to 3, and VAGUE with the events after position 3 (since they exist in a parallel world, so to speak).

### C. Qualitative Analysis

We manually analyzed 6 documents (4,336 tlinks)\(^{18}\) to identify the cases where annotators’ interpretations differ, resulting in label variation.\(^{19}\)

The analysis was performed on the original timeline-based annotations, rather than on the TimeML conversion. This allowed us to compare the annotation without losing any information due to conversion. We identified 5 main types of variation between the annotators, listed in Table 7.

We observe that the biggest single source of label variation stems from the decision to cluster several events together as roughly simultaneous, or explicitly mark their order (see CATEGORY 1 in Table 7). This is not actually disagreement, but expected variation in chunking strategies between annotators, which can still produce temporal annotations equivalent in terms of tlinks.

We further notice that for some events, there may be more than one plausible temporal interpretation: this source of variation corresponds to CATEGORY 2 in Table 7. Consider the “issues” in the example (a). Since they concern a crime, one interpretation is that the issues existed since the crime was committed. Another interpretation is that the issues concern the court case. Since that set is not exactly the same as all issues concerning the crime, in that case, they only exist since the court case.

Note that this kind of difference in temporal perception may also result in varying, yet equally acceptable, annotations of the event factuality. For instance, “find” in example (b) can be interpreted as negated event in the past (i.e., “didn’t happen”), or a potential event in the future (i.e., “maybe will happen”). All examples in this category rely heavily on the annotator interpretation, which can differ due to individual differences, cultural background, etc.

An almost equally common reason for label variation is “state vs action” (CATEGORY 3 in the table): one annotator puts more focus on the underlying action, while the other focuses on the resulting state. This results in seeing the same event as either a bounded event positioned in the past or a partially unbounded event (state) continuing into the future. For instance, “decapitated” \(e_2\) from the example in Table 7 can be interpreted as a bounded event \[B\] in the past when the action of decapitation took place, or as the state \[U\] resulting from that action, which started at the same moment as the action, but then continued indefinitely into the future.

The differences in the perceived scope of the event (CATEGORY 4) are usually related to attitude verbs, such as “think” or “believe”, which in news texts usually come in official statements. One possible interpretation is that the attitude is held at the moment of speech, in which case they would be annotated as bounded events \(\{B\}\). But it is also plausible that the attitude is held for some time before/after expressing that attitude; in that case they would be annotated as unbounded \(\{U\}\) events “centered” at the moment of speech.

Finally, we observe some differences due to

\(^{17}\)In the pairwise approach, the partial unboundedness could be partially implemented by introducing additional START_ON and END_BY relations, but this would require an additional tlink to specify the VAGUE relation at the other end of the interval. If such an event is “centered” on several other events rather than one, even more annotation would be needed.

\(^{18}\)The agreement on tlinks for the documents sampled for the qualitative analysis ranges from Krippendorf’s \(\alpha=0.47\) (one of the lowest) to \(\alpha=0.85\) (one of the highest). Choosing documents with varying agreement allows us to analyze both cases where the annotators tend to interpret the timeline uniformly, and cases where their interpretations are more likely to differ.

\(^{19}\)Here we use the term “variation” rather than “disagreement” following a recent proposal in Plank (2022), since disagreement implies that both interpretations cannot hold. Cases where none or only one interpretation is plausible were classified as mistakes.
Listing 1: NarrativeTime native format example

```xml
<TimeML>
  John <EVENT eid="0">ordered</EVENT>a new bike for his <TIMEX3 tid="t0">summer</TIMEX3><EVENT eid="1">trip</EVENT>, but his <EVENT eid="2">order</EVENT>got <EVENT eid="3">lost</EVENT>.
</TimeML>
```

Listing 2: Listing 1 data represented in TimeML and FactBank style

```xml
<TimeML>
  John <EVENT eid="0">ordered</EVENT>a new bike for his <TIMEX3 tid="t0">summer</TIMEX3><EVENT eid="1">trip</EVENT>, but his <EVENT eid="2">order</EVENT>got <EVENT eid="3">lost</EVENT>.
</TimeML>
```

Different granularity of annotation of unbounded events (Category 5). One annotator could interpret an event as a generic/permanent state (unbounded event without a temporal position, encoded as {:}), while another could attribute it to a specific period in time + underspecified periods before/after (encoded as [x:y]).

Unavoidably, we also find some mistakes, mostly (but not only) due to annotating an event and a timex under the same span. While this annotation
### Table 6: Mapping of interval relations to TimeML relations.

The first two columns show examples of overlapping and non-overlapping temporal intervals indicating timeline positions of events (a single-value position X is equivalent to X:X interval, e.g. 3:3.) The remaining columns show different combinations of event types with these intervals. Empty cells indicate the vague relation.

| \(c_1\) TIME | \(c_2\) TIME | [\(c_1\) \(c_2\)] | [\(c_1\) \(c_2\)] | [\(c_1\) \(c_2\)] | [\(c_1\) \(c_2\)] | [\(c_1\) \(c_2\)] | [\(c_1\) \(c_2\)] |
|--------------|--------------|----------------|----------------|----------------|----------------|----------------|----------------|
| 1:3          | 4:6          | BEFORE         |                |                |                |                |                |
| 4:6          | 1:3          |                | AFTER          |                |                |                |                |
| 1:6          | 3:4          | INCLUDES      |                |                |                |                |                |
| 3:4          | 1:6          | IS_INCLUDED    | IS_INCLUDED    |                |                |                |                |
| 1:4          | 3:6          | OVERLAP       |                |                |                |                |                |
| 3:6          | 1:4          | OVERLAP       |                |                |                |                |                |
| 1:3          | 1:3          | SIMULTANEOUS  | IS_INCLUDED    | INCLUDES      |                |                |                |

Table 8 shows the overall statistics for the annotated corpus in a table format, and Figure 9 presents the distribution of different types of tlinks. Table 9 presents a comparison to a wider range of other resources in terms of density of tlinks, complementing the shorter Table 4. Figure 10 shows the confusion matrix for the event span types selected by the two annotators (complementing the confusion matrix for tlinks in Figure 8).

### D. Supplementary analysis

#### D.1. Supplementary statistics

Table 8 shows the overall statistics for the annotated corpus in a table format, and Figure 9 presents the distribution of different types of tlinks. Table 9 presents a comparison to a wider range of other resources in terms of density of tlinks, complementing the shorter Table 4. Figure 10 shows the confusion matrix for the event span types selected by the two annotators (complementing the confusion matrix for tlinks in Figure 8).

#### D.2. The use of NarrativeTime-specific annotation mechanisms

As described in §3, NarrativeTime proposes three mechanisms for handling underspecification: unbounded and partially bounded event type, branch-
guidelines were sufficiently clear, and the annotators made use of these mechanisms in similar ways.

A key innovation in NARRATIVETIME framework is that it enables the annotation of event clusters (§3.4), rather than just individual events, which makes it possible to annotate multiple temporal relations at once. At the same time, whether to use this mechanism is up to the annotator, and it is certainly possible to produce equivalent timelines with different chunking strategies.

Figure 11 shows the overall distribution of events in the spans highlighted by both annotators: while the majority of annotations contain only one event,
almost one third of annotations contain two or more events. The distribution is very similar for the two annotators. This suggests that the span-based annotation is helpful for capturing temporal relations in the news genre, and we hypothesize that it could be even more useful for other genres with more temporally coherent chunks of text, such as descriptive paragraphs in fiction or historical narratives in encyclopedias.

E. Additional results for baseline experiments

Qualitative analysis of test documents. For the test set, we select the same six documents, for which we had established through qualitative analysis (see appendix C) that the majority of disagreement cases are in fact human label variation. These documents vary in length, the number of events, and IAA (from $\alpha=0.47$ to $\alpha=0.85$). See Appendix E for additional analysis per test document.

Looking at the per-document metrics (Figure 12) we observe that the system does not rely excessively on either of the annotators. In the case of PRI19980115.2000.0186, it could be related to the “consecutive vs roughly simultaneous” human label variation case (row 1 in Table 7). The NYT19980402.0453 document is interesting because the IAA for it is low ($\alpha=0.47$), but the model’s accuracy remains similar for both of the annotators.

The confusion matrix for our best model configuration (Figure 13) shows that the model overpredicts frequent **Before** and **After** relations (especially at the expense of **Simultaneous**), and almost never predicts the rare **Overlap** relations. Interestingly, the asymmetrical relations **Before** and **After** seem to be confused with another asymmetrical relations pair **Includes** and **Is included**.

Long-distance relations vs. short-distance relations Since temporal relations between long-distance events are a distinctive feature of **NarrativeTime**, we perform an additional evaluation on events that are closer than ten words apart (i.e., roughly corresponding to adjacent sentences) vs. further than 100 words apart. Table 10 shows that both types of relations are hard to model, as the model makes more mistakes in these two classes than in general (Table 5). This suggests that medium-distance (10-100 words) relations are the simplest to predict. Low numbers on close-by event relations can be explained by the confusion between **Simultaneous** and **Before/After** (Figure 13), which in turn could be partly due not to errors, but to the label variation in consecutive vs roughly-simultaneous case (row 1 in Table 7).

![Figure 10: NarrativeTime event type confusion matrix for annotation](image-url)
Figure 11: The number of span-based NARRATIVE TIME timeline annotations with the number of events included in the spans. While the majority of spans contained only one event, almost one third encoded two or more events.

Figure 12: Per-document metrics

Figure 13: Relation prediction confusion matrix

Table 10: Short-distance and long-distance relations metrics.