Abstract

This paper proposes schematic changes to the TempEval framework that target the temporal vagueness problem. Specifically, two elements of vagueness are singled out for special treatment: vague time expressions, and explicit/implicit temporal modification of events. As proof of concept, an annotation experiment on explicit/implicit modification is conducted on Amazon’s Mechanical Turk. Results show that the quality of a considerable segment of the annotation is comparable to annotation obtained in the traditional double-blind setting, only with higher coverage. This approach offers additional flexibility in how the temporal annotation data can be used.

1 Introduction

Event-based temporal inference aims at determining temporal anchoring and relative ordering of events in text. It is a fundamental natural language technology that supports a wide range of natural language applications, such as Information Extraction (Ji, 2010), Question Answering (Harabagiu and Bejan, 2005; Harabagiu and Bejan, 2006) and Text Summarization (Lin and Hovy, 2001; Barzilay et al., 2002). Crucial to developing this technology is consistently annotated, domain-independent data sufficient to train automatic systems, but this has proven to be challenging.

The difficulty has mainly been attributed to rampant temporal vagueness in natural language, affecting all high-level annotation tasks (Verhagen et al., 2009). Focusing on one of the tasks, Zhou and Xue (2011) show that by pairing up discourse-related events and by making the classification scheme paying more attention to vagueness in natural language, inter-annotator agreement increases from 65% to the low 80%. Despite the significant improvement, problems identified by Zhou and Xue (2011) towards the end of their paper suggest that how temporal modification is handled in the TempEval annotation scheme needs to be revised to further keep vagueness in line. This paper is an attempt in that direction.

The rest of the paper is organized as follows: In Section 2, we first offer arguments for changing the way temporal modification is handled in temporal annotation, then lay out an outline for the change and motivate the experiment being carried out on Amazon’s Mechanical Turk. We then describe the design of the experiment in detail in Section 3, and present experiment results in Section 4. And finally in Section 5, we conclude the paper.

2 Motivation

2.1 Treatment of temporal modification in the TempEval framework

In the TempEval framework (Verhagen et al., 2009; Verhagen et al., 2010), the part of temporal modification to be annotated is time expressions, i.e. those bearing the <TIMEX3> tag following the definition in the TimeML (Pustejovsky et al., 2003). Simply put, they are elements that express time, date, duration etc., for example, 7 o’clock, June 19, 2008, and ten years. In this framework, time expressions in text are identified and subjected to the following
kinds of annotation:

- their type is classified: \{time, date, duration, set\};
- their value is specified in a normalized form (e.g. “2008/6/19” for June 19, 2008);
- their temporal relation to some selected events is classified: \{before, overlap, after, before-or-overlap, overlap-or-after, vague\}.

2.2 Problems concerning “temporal vagueness”

2.2.1 Do all time expressions fit into the same mold?

In the current scheme, all time expressions have a VALUE attribute and the TimeML specifies how to standardize it (Pustejovsky et al., 2003). However, a subgroup of time expressions are noticeably ignored by the specifications: those whose value is hard to pinpoint, for example, now, soon, several years etc. These vague expressions constitute a large part of the vagueness problem in temporal annotation. Although their values are hard to pinpoint, they are an important part of temporal specification in natural language, and can provide information useful in temporal inference if they are adequately characterized in a way communicable with those having a definite value.

2.2.2 Should time expressions participate in temporal relation with events?

How useful a temporal relation classification is between an event and a time expression in certain types of temporal modifier is highly questionable. Let us take from June 6 to August 14 as an example. According to the TimeML, there are two time expressions in this phrase: June 6 and August 14, but suppose it is used to specify the temporal location of an event \(e_1\) in a sentence, to specify that \(e_1\) OVERLAPS June 6 and that \(e_1\) OVERLAPS August 14 does not capture the exact relation between from June 6 to August 14 and \(e_1\).\(^1\) In other words, temporal vagueness is artificially introduced into annotation by the scheme when the text itself is perfectly clear in this respect. Other types of temporal modifiers that share this problem include since [1990], [three years] ago, until [now] etc. (square brackets delimit time expressions).

2.2.3 How to choose time∼event pairs for annotation?

How to find annotation targets for different types of temporal relation has been a long-standing problem in temporal annotation, and the normal solution is to annotate all pairs that satisfy some technical constraints specified in syntactic, semantic and/or discourse terms (Verhagen et al., 2009; Xue and Zhou, 2010; Zhou and Xue, 2011). In the case of temporal relation between time and event, Xue and Zhou (2010) proposed to let annotators judge which event(s) a given time expression is intended to modify. There are at least three problems with this proposal as it stood.

First, as alluded to in Section 2.2.2, time expressions usually do not modify predicates by themselves, unless they can stand alone as a temporal modifier (e.g. now, tomorrow, this week). To use the temporal modifier from June 6 to August 14 as an example again, neither June 6 nor August 14, but the whole prepositional phrase, has an intended modification target.

Second, the modification relation is construed in terms of syntactic scope, hence the range of choice is restricted to the same sentence. This is of course understandable: Given the double-blind setup and inherently greater uncertainty associated with modification relation across sentence boundaries, it makes sense to minimize uncertainty for higher agreement. On the other hand though, this restriction can potentially result in significant information loss since a temporal expression can have (semantic/discourse) scope over several sentences or even paragraphs. So who should decide precision or recall should take precedence? And at what point?

The third problem is the directionality of it: to find events given a time or the other way around? This may seem a trivial point—and it is with the “same sentence” restriction in place—but operationally it makes quite a difference if the restriction is abandoned. Suppose we are to find all time∼event pairs in an article containing 10 temporal modifiers and 60 events. In a simplified version, to find events

\(^1\)It is possible to capture this temporal relation with the full-blown TimeML apparatus, however, there is a reason why the TempEval framework is a simplified version of the TimeML (Verhagen et al., 2009).
given a temporal modifier amounts to 10 searches
to find an uncertain number of hits out of 60 can-
didates, whereas to find the temporal modifier for a
given event amounts to 60 searches to find 1 hit out
of 10 candidates. Clearly the latter way presents an
easier individual task than the former, but presents
it more times, so the overall quality of the results
is probably better. Furthermore, if we consider the
problem in a more realistic scenario where tempo-
ral modification only happens to events in the same
sentence and below, to find the temporal modifier of
a given event can be done in the (relatively) normal
flow of one careful reading because the candidates
for selection are already in the familiar territory. To
find events being modified by a given temporal mod-
ifier means doing the search and paying attention to
new material at the same time, which can be highly
distracting.

2.3 Outline of a solution

Two levels should be distinguished in annotation
with respect to temporal modification: The first
level is time expressions (as defined in the TimeML)
and the second is temporal modifiers, the predicate-
modifying units, usually (but not always) time ex-
pressions along with prepositions/postpositions as-
associated with them.

These two levels are obviously related, but play
different roles in temporal annotation. Time expres-
sions should be divided into two subgroups: def-
inite and indefinite, each associated with a differ-
ent value-characterizing scheme. Annotation of time
expressions serves as a building block to interpreta-
tion of temporal modifiers, and temporal modifiers
are linked directly to events that they modify, ex-
plicitly or implicitly. In other words, it is temporal
modifiers, not time expressions, that have a relation
with events; furthermore, it is a modification rela-
tion that should be identified according to speakers’
interpretation of the text.

Two parts of this solution are challenging, if not
impossible, for the traditional double-blind annota-
tion: characterization of indefinite time expressions,
and linking events with modifying temporal expres-
sions without distance restrictions. Both would in-
volve a healthy amount of variability and would rely
on a distribution for usable data. This leads us to
Amazon’s Mechanical Turk (MT). In this paper, we
only describe the experiment that deals with linking
temporal modifiers with events.

3 HIT design

We make use of data from two sources. The
first source is Chinese annotation data prepared for
the TempEval-2 campaign (Verhagen et al., 2010),
from which we use the time expressions and ver-
bal events. The second source is the Chinese Tree-
Bank (CTB) (Xue et al., 2005), in which temporal-
related nodes (close to our notion of “temporal mod-
fier”) are suffixed with the “-TMP” function tag, so
we use it to expand time expressions (taken directly
from TempEval-2 data) into temporal modifiers as
follows: Without passing an S node, find the near-
est ancestor of the time expression that bears the
“-TMP” suffix and then use all the terminal nodes
within as the corresponding temporal modifier.

Verbal events (taken directly from TempEval-2
data) are split into groups so that each HIT deals
with fewer than 20 events. A non-event is chosen
randomly as a decoy to help weed out irresponsible
Tukers. In each HIT, the article is presented in the
one-sentence-per-line format, with temporal expres-
sions underlined and events in boldface (see Figure 1
for a screenshot). Next to each event is a drop-down
list, presenting three types of choice:

1. <temporal modifiers in quotes>
2. not in the list
3. not the main element of a predicate

The not the main element of a predicate option is
for the decoys and the not in the list option is for
atemporal events, events that do not have a tempo-
ral modifier, or events that have a temporal modifier
outside the given list. Temporal expressions appear-
ing in the text up to the event anchor are presented
in quotation marks in the reverse order of their oc-
currence, with the newer instance of the same lexical
item replacing the old one as it emerges. In Figure 1,
each type of choice has a representative.

4 Results

The distribution of all annotations and those repre-
senting a time~event link with respect to the major-
ity MT-internal agreement is shown in Table 1.
Figure 1: Part of a HIT from the experiment

| Range      | No. tkn (percent) | Links | No. intraS |
|------------|-------------------|-------|------------|
| 0.2-0.5    | 153(6.3)          | 83(3.4) | 17         |
| 0.5-0.6    | 449(18.6)         | 244(10.1) | 57         |
| 0.6-0.7    | 245(10.1)         | 143(5.9)  | 59         |
| 0.7-0.8    | 138(5.7)          | 84(3.5)   | 57         |
| 0.8-0.9    | 353(14.6)         | 235(9.7)  | 158        |
| 0.9-1.0    | 1082(44.7)        | 922(38.1) | 864        |
**Total:**  | 2420(100)         | 1711(70.7) | 1212       |

Table 1: Distribution of all annotations and time-event links. *No. intraS*: number of intra-sentential links.

65% of all tokens fall within the 0.7-1 MT-internal agreement range, 70.7% of all majority annotations produce a link between a temporal modifier and an event, and 72.5% of links created have an MT-internal agreement of 0.7 or higher. Intra-sentential links are very concentrated in the top MT-internal agreement range, and their concentration for the most part correlates with both the MT-internal agreement and agreement with expert annotation, as shown in Table 2 below. Also, the decline of agreement with expert annotation by and large keeps pace with the MT-internal agreement. These trends are consistent with what one expects from annotation of this sort and the assumption that the uncertainty level increases as annotation goes across sentence boundaries.

Within the high-agreement range, the quality of the MT annotation is comparable to that produced in a double-blind setting with trained annotators (Xue and Zhou, 2010), as shown in Table 3. With comparable levels of agreement, the MT annotation has a coverage 11-15 percentage points greater than the previously reported double-blind annotation of the same data, presumably because the “same sentence” restriction is lifted. It should be noted that the maximum value of coverage is not 100% (i.e. not all events have a temporal modifier), and with the problem of vagueness, is probably unknowable.

| MT annotation | Double-blind |
|---------------|--------------|
| Range         | Agr | Coverage | Agr | Coverage |
| ≥0.8          | 88.6 | 47.8%   | 86  | 36.4%*   |
| ≥0.7          | 86.1 | 51.3%   |

Table 3: Comparison with double-blind annotation of the same data. *Coverage*: no. of events in a link/total no. of events; *": this number is directly based on the TempEval-2 Chinese data.

With this distribution of data, the MT annotation offers greater flexibility in using the annotation: Depending on demands on different levels of data reliability, one can take a section of the data by choosing different cutoffs. So this choice is left to the user of the annotation data, not the creator.

5 Conclusions

Three takeaways: i) To tackle the vagueness problem, elements of vagueness need to be identified and treated with care; ii) vagueness can be characterized with a distribution of different annotations and MT
makes it feasible; iii) this approach, when implemented successfully, not only provides high-quality data, but also offers additional flexibility in data use with respect to information quantity vs. certainty.

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