Abstract

Temporal resolution systems are traditionally tuned to a particular language, requiring significant human effort to translate them to new languages. We present a language independent semantic parser for learning the interpretation of temporal phrases given only a corpus of utterances and the times they reference. We make use of a latent parse that encodes a language-flexible representation of time, and extract rich features over both the parse and associated temporal semantics. The parameters of the model are learned using a weakly supervised bootstrapping approach, without the need for manually tuned parameters or any other language expertise. We achieve state-of-the-art accuracy on all languages in the TempEval-2 temporal normalization task, reporting a 4% improvement in both English and Spanish accuracy, and to our knowledge the first results for four other languages.

1 Introduction

Temporal resolution is the task of mapping from a textual phrase describing a potentially complex time, date, or duration to a normalized (grounded) temporal representation. For example, possibly complex phrases such as the week before last\(^1\) are often more useful in their grounded form – e.g., August 4 - August 11.

Many approaches to this problem make use of rule-based methods, combining regular-expression matching and hand-written interpretation functions. In contrast, we would like to learn the interpretation of a temporal expression probabilistically. This allows propagation of uncertainty to higher-level components, and the potential to dynamically back off to a rule-based system in the case of low confidence parses. In addition, we would like to use a representation of time which is broadly applicable to multiple languages, without the need for language-specific rules or manually tuned parameters.

Our system requires annotated data consisting only of an input phrase and an associated grounded time, relative to some reference time; the language-flexible parse is entirely latent. Training data of this weakly-supervised form is generally easier to collect than the alternative of manually creating and tuning potentially complex interpretation rules.

A large number of languages conceptualize time as lying on a one dimensional line. Although the surface forms of temporal expressions differ, the basic operations many languages use can be mapped to operations on this time line (see Section 3). Furthermore, many common languages share temporal units (hours, weekdays, etc.). By structuring a latent parse to reflect these semantics, we can define a single model which performs well on multiple languages.

A discriminative parsing model allows us to define sparse features over not only lexical cues but also the temporal value of our prediction. For example, it allows us to learn that we are much more likely to express March 14\(^{th}\) than 2pm in March – despite the fact that both interpretations are composed of similar types of components. Furthermore, it allows us to define both sparse n-gram and denser but less informative bag-of-words features over multi-word phrases, and allows us to handle numbers in a flexible way.

We briefly describe our temporal representation and grammar, followed by a description of the learning algorithm; we conclude with experimental results on the six languages of the TempEval-2 A task.

\(^1\)Spoken on, for instance, August 20.
2 Related Work

Our approach follows the work of Angeli et al. (2012), both in the bootstrapping training methodology and the temporal grammar. Our foremost contributions over this prior work are: (i) the utilization of a discriminative parser trained with rich features; (ii) simplifications to the temporal grammar which nonetheless maintain high accuracy; and (iii) experimental results on 6 different languages, with state-of-the-art performance on both datasets on which we know of prior work.

As in this previous work, our approach draws inspiration from work on semantic parsing. The latent parse parallels the formal semantics in previous work. Supervised approaches to semantic parsing prominently include Zelle and Mooney (1996), Zettlemoyer and Collins (2005), Kate et al. (2005), Zettlemoyer and Collins (2007), inter alia. For example, Zettlemoyer and Collins (2007) learn a mapping from textual queries to a logical form. Importantly, the logical form of these parses contain all of the predicates and entities used in the parse – unlike the label provided in our case, where a grounded time can correspond to any of a number of latent parses. Along this line, recent work by Clarke et al. (2010) and Liang et al. (2011) relax supervision to require only annotated answers rather than full logical forms.

Related work on interpreting temporal expressions has focused on constructing hand-crafted interpretation rules (Mani and Wilson, 2000; Saquella et al., 2003; Puscasu, 2004; Grover et al., 2010). Of these, HeidelTime (Strötgen and Gertz, 2010) and SUTime (Chang and Manning, 2012) provide a strong comparison in English.

Recent probabilistic approaches to temporal resolution include UzZaman and Allen (2010), who employ a parser to produce deep logical forms, in conjunction with a CRF classifier. In a similar vein, Kolomiyets and Moens (2010) employ a maximum entropy classifier to detect the location and temporal type of expressions; the grounding is then done via deterministic rules.

In addition, there has been work on parsing Spanish expressions; UC3M (Vicente-Díez et al., 2010) produce the strongest results on the TempEval-2 corpus. Of the systems entered in the original task, TIPSem (Llorens et al., 2010) was the only system to perform bilingual interpretation for English and Spanish. Both of the above systems rely primarily on hand-built rules.

3 Temporal Representation

We define a compositional representation of time, similar to Angeli et al. (2012), but with a greater focus on efficiency and simplicity. The representation makes use of a notion of temporal types and their associated semantic values; a grammar is constructed over these types, and is grounded by appealing to the associated values.

A summary of the temporal type system is provided in Section 3.1; the grammar is described in Section 3.2; key modifications from previous work are highlighted in Section 3.3.

3.1 Temporal Types

Temporal expressions are represented either as a Range, Sequence, or Duration. The root of a parse tree should be one of these types. In addition, phrases can be tagged as a Function; or, as a special Nil type corresponding to segments without a direct temporal interpretation. Lastly, a type is allocated for numbers. We describe each of these briefly below.

Range [and Instant] A period between two dates (or times), as per an interval-based theory of time (Allen, 1981). This includes entities such as Today, 1987, or Now.

Sequence A sequence of Ranges, occurring at regular but not necessarily constant intervals. This includes entities such as Friday, November 27th, or last Friday. A Sequence is defined in terms of a partial completion of calendar fields. For example, November 27th would define a Sequence whose year is unspecified, month is November, and day is the 27th; spanning the entire range of the lower order fields (in this case, a day). This example is illustrated in Figure 1. Note that a Sequence implicitly selects a possibly infinite number of possible Ranges.

To select a particular grounded time for a Sequence, we appeal to a notion of a reference time (Reichenbach, 1947). For the TempEval-2 corpus, we approximate this as the publication time of the article. While this is conflating Reichenbach’s reference time with speech time, and comes at the expense of certain mistakes (see Section 5.3), it is nonetheless useful in practice.

To a first approximation, grounding a sequence given a reference time corresponds to filling in the unspecified fields of the sequence with the fully-specified fields of the reference time. This pro-
cess has a number of special cases not enumerated here,\(^2\) but the complexity remains constant time.

**Duration** A period of time. This includes entities like **Week, Month, and 7 days**. A special case of the **Duration** type is defined to represent approximate durations, such as **a few years or some days**.

**Function** A function of arity less than or equal to two representing some general modification to one of the above types. This captures semantic entities such as those implied in **last x, the third x [of y]**, or **x days ago**. The particular functions are enumerated in Table 2.

**Nil** A special **Nil** type denotes terms which are not directly contributing to the semantic meaning of the expression. This is intended for words such as **a or the**, which serve as cues without bearing temporal content themselves.

**Number** Lastly, a special **Number** type is defined for tagging numeric expressions.

### 3.2 Temporal Grammar

Our approach assumes that natural language descriptions of time are compositional in nature; that is, each word attached to a temporal phrase is compositionally modifying the meaning of the phrase. We define a grammar jointly over temporal types and values. The types serve to constrain the parse and allow for coarse features; the values encode specific semantics, and allow for finer features. At the root of a parse tree, we recursively apply the functions in the tree to obtain a final temporal value.

This approach can be presented as a rule-to-rule translation (Bach, 1976; Allen, 1995, p. 263), or a constrained Synchronous PCFG (Yamada and Knight, 2001).

Formally, we define our grammar as \( G = (\Sigma, S, \mathcal{V}, T, \mathcal{R}) \). The alphabet \( \Sigma \) and start symbol \( S \) retain their usual interpretations. We define a set \( \mathcal{V} \) to be the set of types, as described in Section 3.1. For each \( v \in \mathcal{V} \) we define an (infinite) set \( T_v \) corresponding to the possible instances of type \( v \). Each node in the tree defines a pair \((v, \tau)\) such that \( \tau \in T_v \). A rule \( R \in \mathcal{R} \) is defined as a pair \( R = (v_i \rightarrow v_j v_k, f : (T_{v_j}, T_{v_k}) \rightarrow T_{v_i}) \).

This definition is trivially adapted for the case of unary rules.

The form of our rules reveals the synchronous aspect of our grammar. The structure of the tree is bound by the first part over types \( v \) – these types are used to populate the chart, and allow for efficient inference. The second part is used to evaluate the semantics of the parse, \( \tau \in T_v \), and allows partial derivations to be discriminated based on richer information than the coarse types.

We adopt the preterminals of Angeli et al. (2012). Each preterminal consists of a type and a value; neither which are lexically informed. That is, the word **week** and preterminal **(Week, Duration)** are not tied in any way. A total of 62 preterminals are defined corresponding to instances of Ranges, Sequences, and Durations; these are summarized in Table 1.

In addition, 10 functions are defined for manipulating temporal expressions (see Table 2). The majority of these mirror generic operations on intervals on a timeline, or manipulations of a sequence. Notably, like intervals, times can be

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\(^2\)Some of these special cases are caused by variable days of the month, daylight savings time, etc. Another class arises from pragmatically peculiar utterances; e.g., *the next Monday in August* uttered in the last week of August should ground to August of next year (rather than the reference time’s year).
Table 1: The content-bearing preterminals of the grammar, arranged by their types. Note that the Sequence type contains more elements than enumerated here; however, only a few of each characteristic type are shown here for brevity.

| Type      | Example Instances                                           |
|-----------|-------------------------------------------------------------|
| Range     | Past, Future, Yesterday, Tomorrow, Today, Reference, Year \(n\), Century \(n\) |
| Sequence  | Friday, January, ..., DayOfMonth, DayOfWeek, ..., EveryDay, EveryWeek, ... |
| Duration  | Second, Minute, Hour, Day, Week, Month, Quarter, Year, Decade, Century |

Table 2: The functional preterminals of the grammar. The name and a brief description of the function are given; the functions are most easily interpreted as operations on either an interval or sequence. All operations on Ranges can equivalently be applied to Sequences.

| Function   | Description                                           |
|------------|-------------------------------------------------------|
| shiftLeft  | Shift a Range left by a Duration                      |
| shiftRight | Shift a Range right by a Duration                     |
| shrinkBegin| Take the first Duration of a Range                    |
| shrinkEnd  | Take the last Duration of a Range                     |
| catLeft    | Take the Duration after a Range                       |
| catRight   | Take the Duration before a Range                      |
| moveLeft1  | Shift a Sequence left by 1                            |
| moveRight1 | Shift a Sequence right by 1                           |
| approximate| Make a Duration approximate                          |

In more generality, we create grammar rules for applying a function on either the left or the right, for all possible type signatures of \(f: f(x, y) \circ x\) or \(x \circ f(x, y)\).

Additionally, a grammar rule is created for intersecting two Ranges or Sequences, for multiplying a duration by a number, and for absorbing a Nil span. Each of these can be thought of as an implicit function application (in the last case, the identity function).

3.3 Differences From Previous Work

While the grammar formalism is strongly inspired by Angeli et al. (2012), a number of key differences are implemented to both simplify the framework, and make inference more efficient.

Sequence Grounding The most time-consuming and conceptually nuanced aspect of temporal inference in Angeli et al. (2012) is intersecting Sequences. In particular, there are two modes of expressing dates which resist intersection: a day-of-month-based mode and a week-based mode. Properly grounding a sequence which defines both a day of the month and a day of the week (or week of the year) requires backing off to an expensive search problem.

To illustrate, consider the example: Friday the 13th. Although both a Friday and a 13th of the month are easily found, the intersection of the two requires iterating through elements of one until it overlaps with an element of the other. At training time, a number of candidate parses are generated for each phrase. When considering that these parses can become both complex and pragmatically unreasonable, this can result in a noticeable efficiency hit; e.g., during training a sentence could have a [likely incorrect] candidate interpretation of: nineteen ninety-six Friday the 13th’s from now.

In our Sequence representation, such intersections are disallowed, in the same fashion as February 30th would be.

Sequence Pragmatics For the sake of simplicity, the pragmatic distribution over possible groundings of a sequence is replaced with the single most likely offset, as learned empirically from the English TempEval-2 corpus by Angeli et al. (2012).

No Tag Splitting The Number and Nil types are no longer split according to their ordinality/magnitude and subsumed phrase, respectively.
More precisely, there is a single nonterminal (Nil), rather than a nonterminal symbol characterizing the phrase it is subsuming (Nil-the, Nil-a, etc.). This information is encoded more elegantly as features.

4 Learning

The system is trained using a discriminative k-best parser, which is able to incorporate arbitrary features over partial derivations. We describe the parser below, followed by the features implemented.

4.1 Parser

Inference A discriminative k-best parser was used to allow for arbitrary features in the parse tree. In the first stage, spans of the input sentence are tagged as either text or numbers. A rule-based number recognizer was used for each language to recognize and ground numeric expressions, including information on whether the number was an ordinal (e.g., two versus second). Note that unlike conventional parsing, a tag can span multiple words. Numeric expressions are treated as if the numeric value replaced the expression.

Each rule of the parse derivation was assigned a score according to a log-linear factor. Specifically, each rule $R = (v_i \rightarrow v_j v_k, f)$ with features over the rule and derivation so far $\phi(R)$, subject to parameters $\theta$, is given a probability:

$$ P(v_i \mid v_j, v_k, f; \theta) \propto e^{\theta \phi(R)} \quad (1) $$

Naïvely, this parsing algorithm gives us a complexity of $O(n^3 k^2)$, where $n$ is the length of the sentence, and $k$ is the size of the beam. However, we can approximate the algorithm in $O(n^3 k \log k)$ time with cube pruning (Chiang, 2007). With features which are not context-free, we are not guaranteed an optimal beam with this approach; however, empirically the approximation yields a significant efficiency improvement without noticeable loss in performance.

Training We adopt an EM-style bootstrapping approach similar to Angeli et al. (2012), in order to handle the task of parsing the temporal expression without annotations for the latent parses. Each training instance is a tuple consisting of the words in the temporal phrase, the annotated grounded time $\tau^*$, and the reference time. Given an input sentence, our parser will output $k$ possible parses; when grounded to the reference time these correspond to $k$ candidate times: $\tau_1 \ldots \tau_k$, each with a normalized probability $P(\tau_i)$. This corresponds to an approximate E step in the EM algorithm, where the distribution over latent parses is approximated by a beam of size $k$. Although for long sentences the number of parses is far greater than the beam size, as the parameters improve, increasingly longer sentences will have correct derivations in the beam. In this way, a progressively larger percentage of the data is available to be learned from at each iteration.

To approximate the M step, we define a multi-class hinge loss $l(\theta)$ over the beam, and optimize using Stochastic Gradient Descent with AdaGrad (Duchi et al., 2010):

$$ l(\theta) = \max_{0 \leq i < k} 1[\tau_i \neq \tau^*] + P_\theta(\tau_i) - P_\theta(\tau^*) \quad (2) $$

We proceed to describe our features.

4.2 Features

Our framework allows us to define arbitrary features over partial derivations. Importantly, this allows us to condition not only on the PCFG probabilities over types but also the partial semantics of the derivation. We describe the features used below; a summary of these features for a short phrase is illustrated in Figure 2.

Bracketing Features A feature is defined over every nonterminal combination, consisting of the pair of children being combined in that rule. In particular, let us consider a rule $R = (v_i \rightarrow v_j v_k, f)$ corresponding to a CFG rule $v_i \rightarrow v_j v_k$ over types, and a function $f$ over the semantic values corresponding to $v_j$ and $v_k$: $\tau_j$ and $\tau_k$. Two classes of bracketing features are extracted: features are extracted over the types of nonterminals being combined ($v_j$ and $v_k$), and over the top-level semantic derivation of the nonterminals ($f$, $\tau_j$, and $\tau_k$).

Unlike syntactic parsing, child types of a parse tree uniquely define the parent type of the rule; this is a direct consequence of our combination rules being functions with domains defined in terms of the temporal types, and therefore necessarily projecting their inputs into a single output type. Therefore, the first class of bracketing features – over types – reduce to have the exact same expressive power as the nonterminal CFG rules of Angeli et al. (2012). Examples of features in this class are features 13 and 15 in Figure 2 (b).
Figure 2: An example parse of Friday of this week, along with the features extracted from the parse. A summary of the input, latent parse, and output for a particular example is given in (a). The features extracted for each fragment of the parse are given in (b), and described in detail in Section 4.2.

We now also have the flexibility to extract a second class of features from the semantics of the derivation. We define a feature bracketing the most recent semantic function applied to each of the two child derivations; along with the function being applied in the rule application. If the child is a preterminal, the semantics of the preterminal are used; otherwise, the outermost (most recent) function to be applied to the derivation is used. To illustrate, a tree fragment combining August and 2013 into August 2013 would yield the feature <INTERSECT, AUGUST, 2013>. This can be read as a feature for the rule applying the intersect function to August and 2013. Furthermore, intersecting August 2013 with the 12th of the month would yield a feature <INTERSECT, INTERSECT, 12th>. This can be read as applying the intersect function to a subtree which is the intersection of two terms, and to the 12th of the month. Features 14 and 16 in Figure 2 (b) are examples of such features.

Lexical Features The second large class of features extracted are lexicalized features. These are primarily used for tagging phrases with preterminals; however, they are also relevant in incorporating cues from the yield of Nil spans. To illustrate, a week and the week have very different meanings, despite differing by only their Nil tagged tokens.

In the first case, a feature is extracted over the value of the preterminal being extracted, and the phrase it is subsuming (e.g., features 1–4 and 6 in Figure 2 (b)). As the type of the preterminal is deterministic from the value, encoding a feature on the type of the preterminal would be a coarser encoding of the same information, and is empirically not useful in this case. Since a multi-word expression can parse to a single nonterminal, a feature is extracted for the entire n-gram in addition to features for each of the individual words. For example, the phrase of this – of type Nil – would have features extracted: <Nil, of>, <Nil, this>, and <Nil, of this>.

In the second case – absorbing Nil-tagged spans – we extract features over the words under the Nil span joined with the type and value of the other derivation (e.g., features 7–12 in Figure 2 (b)). As above, features are extracted for both n-grams and for each word in the phrase. For example, combining of this and week would yield features...
Table 3: English results for TempEval-2 attribute scores for our system and four previous systems. The scores are calculated using gold extents, forcing an interpretation for each parse.

| System     | Train Type | Train Value | Test Type | Test Value |
|------------|------------|-------------|-----------|------------|
| GUTime     | 0.72       | 0.46        | 0.80      | 0.42       |
| SUTime     | 0.85       | 0.69        | 0.94      | 0.71       |
| HeidelTime | 0.80       | 0.67        | 0.85      | 0.71       |
| ParsingTime| 0.90       | 0.72        | 0.88      | 0.72       |
| OurSystem  | **0.94**   | **0.81**    | **0.91**  | **0.76**   |

Table 4: Spanish results for TempEval-2 attribute scores for our system and the best known previous system. The scores are calculated using gold extents, forcing an interpretation for each parse.

| System | Train Type | Train Value | Test Type | Test Value |
|--------|------------|-------------|-----------|------------|
| UC3M   | —          | —           | 0.79      | 0.72       |
| OurSystem | 0.90     | 0.84        | **0.92**  | **0.76**   |

5.1 TempEval-2 Datasets

TempEval-2, from SemEval 2010, focused on retrieving and reasoning about temporal information from newswire. Our system evaluates against Task A – detecting and resolving temporal expressions. Since we perform only the second of these, we evaluate our system assuming gold detection.

We describe each of these languages, along with relevant quirks, below:

**English**
The English dataset consists of 1052 training examples, and 156 test examples. Evaluation was done using the official evaluation script, which checks for exact match between TIMEX3 tags. Note that this is stricter than our training objective; for instance, “24 hours” and “a day” have the same interpretation, but have different TIMEX3 strings. System output was heuristically converted to the TIMEX3 format; where ambiguities arose, the convention which maximized training accuracy was chosen.

**Spanish**
The Spanish dataset consists of 1092 training examples, and 198 test examples. Evaluation was identical to the English, with the heuristic TIMEX3 conversion adapted somewhat.

**Semantic Validity**
Although some constraints can be imposed to help ensure that a top-level parse will be valid, absolute guarantees are difficult. For instance, February 30 is never a valid date; but, it would be difficult to disallow any local rule in its derivation. To mediate this, an indicator feature is extracted denoting whether the grounded semantics of the derivation is valid. This is illustrated in Figure 2 (b) by feature 17.

**Nil Bias**
Lastly, an indicator feature is extracted for each Nil span tagged (feature 5 in Figure 2 (b)). In part, this discourages over-generation of the type; in another part, it encourages Nil spans to absorb as many adjacent words as possible.

We proceed to describe our experimental setup and results.

5 Evaluation

We evaluate our model on all six languages in the TempEval-2 Task A dataset (Verhagen et al., 2010), comparing against state-of-the-art systems for English and Spanish. New results are reported on smaller datasets from the four other languages. To our knowledge, there has not been any prior work on these corpora.

We describe the TempEval-2 datasets in Section 5.1, present experimental results in Section 5.2, and discuss system errors in Section 5.3.
| Language     | # examples | Type | Value  | # examples | Type | Value  |
|--------------|------------|------|--------|------------|------|--------|
| English      | 1052       | 0.94 | 0.81   | 156        | 0.91 | 0.76   |
| Spanish      | 1092       | 0.90 | 0.84   | 198        | 0.92 | 0.76   |
| Italian      | 523        | 0.89 | 0.85   | 126        | 0.84 | 0.38   |
| Chinese†     | 744        | 0.95 | 0.65   | 190        | 0.87 | 0.48   |
| Chinese (clean)† | 659  | 0.97 | 0.73   | 143        | 0.97 | 0.60   |
| Korean†      | 247        | 0.83 | 0.67   | 91         | 0.82 | 0.42   |
| French†      | 206        | 0.78 | 0.76   | 83         | 0.78 | 0.35   |

Table 5: Our system’s accuracy on all 6 languages of the TempEval-2 corpus. Chinese is divided into two results: one for the entire corpus, and one which considers only examples for which a temporal value is annotated. Languages with a dagger (†) were evaluated based on semantic rather than string-match correctness.

We proceed to describe our experimental results on these datasets.

5.2 Results

We compare our system with state-of-the-art systems for both English and Spanish. To the best of our knowledge, no prior work exists for the other four languages.

We evaluate in the same framework as Angeli et al. (2012). We compare to previous system scores when constrained to make a prediction on every example; if no guess is made, the output is considered incorrect. This in general yields lower results for those systems, as the system is not allowed to abstain on expressions it does not recognize.

The systems compared against are:

- GUTime (Mani and Wilson, 2000), a widely used, older rule-based system.
- HeidelTime (Strötgen and Gertz, 2010), the top system at the TempEval-2 task for English.
- SUTime (Chang and Manning, 2012), a more recent rule-based system for English.
- ParsingTime (Angeli et al., 2012), a semantic parser for temporal expressions, similar to this system (see Section 2).
- UC3M (Vicente-Díez et al., 2010), a rule-based system for Spanish.

Results for the English corpus are shown in Table 3. Results for Spanish are shown in Table 4. Lastly, a summary of results in all six languages is shown in Table 5.

A salient trend emerges from the results – while training accuracy is consistently high, test accuracy drops sharply for the data-impoverished languages. This is consistent with what would be expected from a discriminatively trained model in data-impoverished settings; however, the consistent training accuracy suggests that the model nonetheless captures the phenomena it sees in...
Table 6: A summary of errors of our system, by percentage of incorrect examples for the English and Spanish datasets. The top section describes errors which could be handled in our framework, while the bottom section describes examples which are either ambiguous (missing context), or are annotated inconsistently relative the reference time.

| Error Class         | English | Spanish |
|---------------------|---------|---------|
| Pragmatics          | 29%     | 23%     |
| Type error          | 16%     | 5%      |
| Incorrect number    | 10%     | 5%      |
| Relative Range      | 7%      | 2%      |
| Incorrect parse     | 19%     | 36%     |
| Missing context     | 16%     | 23%     |
| Bad reference time  | 3%      | 6%      |

“correctly” parse the phrase *August 1* as a week ago; but, naturally, this parse does not generalize well. This class of errors, although relatively small, merits special designation as it suggests a class of correct responses which are correct for the wrong reasons. Future work could explore mitigating these errors for domains where the text is further removed from the events it is describing than most news stories are.

**Incorrect parse** Errors in this class are a result of failing to find the correct parse, for a number of reasons not individually identified. A small subset of these errors (notably, 6% on the Spanish dataset) are a result of the grammar being insufficiently expressive with the preterminals we defined. For instance, we cannot capture fractional units, such as in *half an hour*.

**Missing context** A fairly large percentage of our errors arise from failing to classify inputs which express ambiguous or poorly defined times. For example, *from time to time* (annotated as the future), or *that time* (annotated as 5 years). Many of these require either some sort of inference or a broader understanding of the context in which the temporal phrase is uttered, which our system does not attempt to capture.

**Bad reference time** The last class of errors cover cases where the temporal phrase is clear, but annotation differs from our judgment of what would be reasonable. These are a result of assuming that the reference time of an utterance is the publication time of the article.

6 Conclusion

We have presented a discriminative, multilingual approach to resolving temporal expressions, using a language-flexible latent parse and rich features on both the types and values of partial derivations in the parse. We showed state-of-the-art results on both languages in TempEval-2 with prior work, and presented results on four additional languages.

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