New Domain, Major Effort? How Much Data is Necessary to Adapt a Temporal Tagger to the Voice Assistant Domain

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Abstract

Reliable tagging of Temporal Expressions (TEs, e.g., Book a table at L'Osteria for Sunday evening) is a central requirement for Voice Assistants (VAs). However, there is a dearth of resources and systems for the VA domain, since publicly-available temporal taggers are trained only on substantially different domains, such as news and clinical text.

Since the cost of annotating large datasets is prohibitive, we investigate the trade-off between in-domain data and performance in DA-Time, a hybrid temporal tagger for the English VA domain which combines a neural architecture for robust TE recognition, with a parser-based TE normalizer. We find that transfer learning goes a long way even with as little as 25 in-domain sentences: DA-Time performs at the state of the art on the news domain, and substantially outperforms it on the VA domain.

1 Introduction

Many Natural Language Processing (NLP) applications rely on a temporal tagger to successfully identify and normalize temporal expressions (TEs: e.g. seven in the evening $\rightarrow$ T19:00). Examples include question answering, summarization, and information extraction (Strötgen and Gertz, 2016). Temporal tagging serves to anchor events on the temporal axis and contributes to event ordering sequences (UzZaman and Allen, 2010). This is particularly useful for Voice Assistants (VAs), that is software agents such as Apple’s Siri or Amazon’s Alexa, which are able to interpret spoken human queries (commands) and help their users perform simple tasks, including scheduling tasks such as setting reminders or creating and editing calendar events. For example, given the query Delete my Monday’s meeting, a VA might have to retrieve information from a calendar corresponding to the day the user is referring to as Monday. In order to succeed in such tasks, VAs require a reliable temporal tagger, which can identify TEs and classify them into categories (TE recognition, for example, DATE vs. TIME) and then convert them into machine-readable canonical values (TE normalization, e.g. seven in the evening $\rightarrow$ T19:00).

The major shortcoming of current temporal taggers is arguably their domain dependence, as it is well known that NLP tools degrade on out-of-domain data. The publicly available temporal taggers (Chang and Manning, 2012; Filanino et al., 2013; Strötgen and Gertz, 2013; Lee et al., 2014) have been developed and evaluated on domain-specific datasets annotated according to the TimeML standard (Pustejovsky et al., 2003a), notably the news (Pustejovsky et al., 2003b), social media (Zhong et al., 2017), narrative (Mazur and Dale, 2010), or clinical domain (Galescu and Blaylock, 2012). In contrast, to our best knowledge, there is no existing temporal tagger optimized for the VA domain, which differs considerably from other domains: it is dominated by concise stand-alone commands, typically referring to single future events (e.g., Add yoga to my calendar tomorrow at 6), often outside disambiguating discourse. As a result, coreference and event ordering play a smaller role than in other domains. Also, VA queries, compared to the news domain, contain more references to the time of an event (at 6) and to regular event repetitions (Wake me up every day at 7), as well as more underspecified or vague time expressions (Remind me to call mom later this evening) (Rong et al., 2017; Tissot et al., 2019).

A possible solution to overcome the problem of the scarcity of tagged training data for the VA domain is to adopt a transfer learning approach (Bengio, 2011). However, this leaves open the question of what the training curve looks like: how
Add my appointment at Varin Salon on April 27th from 10:30 am to 11:30 am to the calendar.

Figure 1: TimeML example from Zarcone et al. (2020).

much data is necessary until performance “flattens out”? We investigate the performance of a temporal tagger pre-trained on news and fine-tuned on the VA domain and find that a surprisingly small amount of data (less than 100 in-domain sentences) is sufficient to achieve reasonable performance on the low-resource target domain, substantially outperforming existing systems on the VA domain.

Paper structure. We first contrast annotated data in the news and VA domain (Sec. 2). After an overview of related work (Sec. 3), we introduce DA-Time, a hybrid temporal tagger for the VA domain, which uses a neural model for TE recognition and a parsing-based model for TE normalization (Sec. 4). After describing the experimental setup (Sec. 5), we present a detailed evaluation for varying amount of target domain annotations (Sec. 6).

2 Annotation and Data

2.1 The TimeML Markup Standard

TimeML is a widely-adopted framework for annotating time, events and event relations in text following the ISO 8601 standard (Pustejovsky et al., 2003a). TimeML has also been used for the influential TempEval competitions (Verhagen et al., 2007, 2010; UzZaman et al., 2013) which form the basis for most work on temporal tagging. TimeML specifies four major data structures: EVENT, TIMEX3, SIGNAL, and LINK. Among these, TIMEX3 describes TEs; EVENT, SIGNAL, and LINK describe relations among TEs. For the purposes of this study, we focus on TIMEX3 and do not take relations among events into account, as motivated by the lower significance of such relations for VAs.

TEs in TIMEX3 are classified into four types: DATE (e.g., May 2nd), TIME (e.g., tomorrow morning), DURATION (e.g., an hour), SET (e.g., every Monday). An example is given in Figure 1. Each TE in TIMEX3 is identified by a unique ID (tid attribute). TEs are assigned values in a normalized machine-readable format following the ISO 8601 standard. Reference date information is also included on TIME type, which refers to the date to which the TE is anchored. TEs of type DURATION are also tagged with a beginPoint and endPoint, corresponding to the tid of the two TEs the DURATION type expression is anchored to. As Figure 1 shows, sometimes the range of a duration remains underspecified. In this case, an empty tag of type DURATION is added. Similarly, if only the duration range and either the beginning or end point are mentioned (e.g. Book the room from 10:30 am for two hours), then an empty TIME type tag is added to indicate the missing TE. If the value of a TE is derived from the value of another one, the anchorTimeID attribute indicates which TE the tagged TIMEX3 is anchored to.

On a more fine-grained level, TEs can be described using temporal units at different levels of granularity (Strögen and Gertz, 2016), e.g. the 2nd week of February, the 2nd day of February, next February (month). These units are not explicitly annotated in TIMEX3, but they can be used to identify different value patterns (see Table 1).

| TE Type | Value Pattern (type) | Unit |
|---------|----------------------|------|
| Last summer | YYYY-SS (DATE) | Season |
| Last year | YYYY (DATE) | Year |
| This month | YYYY-MM (DATE) | Month |
| Next week | YYYY-WXX (DATE) | Week |
| Sunday the 5th | YYYY-MM-DD (DATE) | Day |
| 7 pm tonight | YYYY-MM-DDTHH (TIME) | Hour |
| 15 minutes later | YYYY-MM-DDTHH:MM (TIME) | Minute |
| At 3:07:15 | YYYY-MM-DDTHH:MM:SS (TIME) | Second |

Table 1: Examples of temporal units, with corresponding TE examples and their value patterns.

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2.2 Datasets

We now introduce the TimeML-annotated English datasets in the source (news) and target domain (VA). Descriptive statistics are reported in Table 2.

News domain The news domain is widely studied because of the vast availability of news text, and
the importance of TEs for relationships between reported events. In TempEval-3 (UzZaman et al., 2013), the manually annotated TBAQ corpus, consisting of TimeBank and AQUAINT corpus, was used as a training set (99K tokens) (Pustejovsky et al., 2003b). Additionally, a 700K-token machine-annotated corpus (TE-3 Silver) was created from Gigaword (Parker et al., 2011). Furthermore, a platinum set (TE-3 Platinum) was provided for evaluation, which had a higher inter-annotator agreement than existing TimeML corpora (hence the name).

**Voice Assistant domain** Two datasets have recently become available for the VA domain: Snips (Coucke et al., 2018) and PÂTE (Zarcone et al., 2020). Snips is a widely-adopted dataset for benchmarking intent and entity classification in the VA domain. No details are provided on how Snips was created. A subset of Snips was annotated with TimeML/TIMEX3 tags by Zarcone et al. (2020). PÂTE is a TE-rich crowdsourced dataset for the VA domain, whose collection effort was specifically focused on eliciting naturally-sounding commands containing a wide variety of TEs. As such, we focus on PÂTE for our final evaluation.

### 2.3 Cross-domain Comparison

A comparison between the news and VA domains on the basis of the abovementioned corpora is shown in Figure 2. News texts are typically grammatical and coherent reports of past events that took place at a certain moment in time. The news datasets contain longer sentences (Figure 2, left), with longer-distance relationships between events (e.g. *After that year*) that pose a challenge for normalization. VA commands, on the other hand, are comparatively shorter, and they do not provide a large sentence context nor do they typically contain references to previous event mentions. Typically, TEs in VA domain are used to refer to future events. In some cases, VA commands can contain multiple TEs, posing a challenge to the normalizer in identifying the relations among them (e.g., *Move yoga from Monday at 8 pm to Sunday at 7*).

Figure 2 (right) shows the distribution of TIMEX3 types in the datasets. It is skewed towards DATE throughout, but DATE is even more dominant in TempEval. TIME type TEs are substantially underrepresented in the news domain compared to the VA domain: news are generally reported on a daily level of granularity, whereas scheduling tasks require more fine-grained temporal descriptions. Granularity differences are also reflected in the unit distribution: the news domain mostly contains units of type DAY (48%), while in the VA domain HOUR and DAY are equally represented as the most frequent units (52% DAY, 40% HOUR).

Another difference between the datasets in Figure 2 is that the VA domain datasets contain a substantial number of empty tags, which are typ-

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**Table 2: Statistics on datasets for two domains (TE-3: TempEval-3\(^2\)). TE-3 Simplified is described in 5.1.**

|        | Tokens | Sent.S w/ TIMEXes | # of TIMEXes |
|--------|--------|-------------------|--------------|
| **News** |        |                   |              |
| TBAQ   | 99420  | 1469              | 1822         |
| TE-3 Silver | 713091 | 10020            | 12739        |
| TE-3 (TBAQ+Silver) | 812511 | 11489            | 14561        |
| TE-3 Simplified | 289897 | 12897            | 14561        |
| TE-3 Platinum | 7009   | 106              | 138          |
| **VA**  |        |                   |              |
| Snips  | 9677   | 697              | 947          |
| PÂTE   | 5633   | 353              | 767          |

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\(^2\)TempEval-3 Task: [https://www.cs.york.ac.uk/semeval-2013/task1/index.html](https://www.cs.york.ac.uk/semeval-2013/task1/index.html)
tical of VA interactions where temporal information can be inferred from context (e.g., *Remind me in two hours* where the inferred absolute time information can be used to set a reminder). Snips and PÂTÉ contain around 20% and 10% empty tags respectively. In Snips, 18.6% of the DATE tags and 25.4% of the TIME (but none of the DURATION tags) are empty tags. In PÂTÉ, 91% of the DURATION tags are empty tags but only 1% of the DATE tags and 1.8% of the TIME tags are empty tags. Most of the empty tags in PÂTÉ (90%) are DURATION tags, while in Snips, they are either DATE (43%) or TIME (57%) tags. Meanwhile, the news datasets do not use empty tags in their annotation at all, so a comparison is not possible.

In sum, we can expect temporal taggers that are optimized on news to perform worse on the VA domain given the differences in distribution of types, units, and domain-specific features they rely on.

3 Related Work

The first TempEval challenge (Verhagen et al., 2007) focused on the automatic extraction of temporal relations given a TimeML-annotated dataset. TempEval-2 (Verhagen et al., 2010) introduced the task of temporal tagging of TEs for the English news domain, consisting in their recognition and normalization, and as a prerequisite for temporal information extraction, which also includes the extraction of events and of their temporal relations. TempEval-3 (UzZaman et al., 2013) extended the task to multilingual settings providing TIMEX3 annotation in English and Spanish. More recent TempEval challenges (Bethard et al., 2015, 2016, 2017) also branched out to the clinical domain.

As to temporal tagging in different domains (e.g., news, narrative, colloquial, autonomic), Strötgen and Gertz (2016) addressed potential challenges, observing that existing temporal taggers work sufficiently well only in the domain they were developed for. This is probably why, to the best of our knowledge, work on temporal tagging has so far only been considered in within-domain settings.

TempEval-3 can serve as a showcase of approaches to temporal tagging. The nine participants tackled the task either with rule-based, data-driven, or hybrid methods (UzZaman et al., 2013). HeidelTime (Strötgen et al., 2013), a rule-based system, obtained the top rank. The system used regular expression-based rules to identify and normalize time expressions in multilingual settings (Strötgen and Gertz, 2015). Later, they extended their rules to cover different domains (e.g., narrative, colloquial) (Strötgen and Gertz, 2016). When TEs were underspecified (e.g., *January 6th*), domain-sensitive strategies (such as searching for contextual cues or identifying a reference time) were adopted to normalize them (e.g. to normalize *January 6th* as the previous January 6th or the forthcoming one). As rule-based systems are typically crafted to work for their reference domain, HeidelTime is not able to identify and normalize expressions that are more typical of concise commands to a VA, such as *Book a slot for the 5th*, where the month is not mentioned. UW-Time (Lee et al., 2014) is a hybrid semantic parsing-based tagger using Combinatory Categorial Grammar (Steedman and Baldridge, 2011). Compared to HeidelTime, UW-Time successfully combines hand-engineered and trained rules, showing the benefit of context-handling over rule-based approach. UW-Time can use features such as the tense of a verb to determine if the TEs refer to either the past or the future, or can determine if a four-digit number in a text refer to a year or not depending on the context. UW-Time was evaluated on the news and narrative domain and set the current state-of-the-art of temporal tagging on the TempEval-3 evaluation set, working exceptionally well but with a high degree of domain specificity.

4 DA-Time

We now present a hybrid system for temporal tagging, which we use to investigate domain adaptation of temporal tagging: DA-Time (for Domain-Adapted Time Tagger). DA-Time is a pipeline of a neural TE recognizer and a rule-based normalizer.\(^3\)

4.1 TE Recognizer

We frame TE recognition as a joint TE type and unit classification tasks. As argued in Tissot et al. (2019), temporal unit or granularity is a key feature of TEs, and can be expected to improve TE recognition, in particular for imprecise TEs\(^4\), for example those formed by a temporal unit of a specific degree of granularity and a fuzzy quantifier (e.g., *some days, several weeks, years after*). We adopt a sequence-labelling architecture influenced by the neural NER model of Lample et al. (2016).

\(^3\)The implementation of the TE recognizer is available at this Github repository under an academic use license: https://github.com/audiolabs/DA-Time/

\(^4\)Since temporal unit is not an explicit part of TIMEX3, we derive it from the normalized value (details in Section 5.1).
The model takes a sentence as an input sequence and predicts type and unit in a BIO labeling scheme, as shown in Figure 3 (bottom). We use a contextualized embedding model, DistilBERT\(^5\) (Sanh et al., 2019), as an embedding layer. DistilBERT is a smaller and faster version of BERT (Devlin et al., 2019) which is compressed during pre-training by using knowledge distillation. This improves on the inference speed compared to BERT. The embedding layer is followed by two Bi-LSTM layers. An add layer after the second Bi-LSTM which acts as a residual add or skip connection layer to improve learning (He et al., 2016). Finally, a dense layer followed by two different Conditional Random Field (CRF) layers on top is added.

**Baseline model** No other neural model is available as a baseline for the task of full temporal tagging of the PÂTÉ dataset, and due to its size the dataset would not be suitable for training a neural model on it. However a reasonable alternative is to adopt a pre-trained language model (Peters et al., 2018; Howard and Ruder, 2018). We propose a DistilBERT + CRF based model as a baseline, where DistilBERT is used as a pre-trained model and CRF is used to extract the labels (type and unit).

**Transfer learning** We apply the two approaches proposed by Felbo et al. (2017). The first method, *chain*, fine-tunes each layer sequentially (except the embedding layer in our experiment), freezing all the other layers. The second method, *full*, fine-tunes the whole network together. They found the *chain* method to perform well for sentiment analysis, as individual layers are learned with a reduced risk of overfitting. Since we observed the same pattern in preliminary experiments, we only report results from fine-tuning with the *chain* method.

For our target domain, we further apply a rule-based post-processing step to predict empty tags. Our approach consists in (1) identifying patterns of one DATE or TIME type begin-point (identifiable

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\(^5\)DistilBERT uncased: https://huggingface.co/distilbert-base-uncased

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Figure 3: TE recognizer (bottom) and TE normalizer (top). Example input: *Add an event on the 2nd of next month*. Recognizer output (bottom): *the 2nd of next month* as DATE type and DAY unit. Normalizer (top): Given the recognizer output, reference date, and dependency analysis of TE, the rules are checked sequentially. The output is a normalized value for the TE.
by tokens such as *from*, *between*, *etc.*) and one end-point (*to*, *and*, *etc.*), where no DURATION tag is present, and (2) adding an empty DURATION tag anchored to the begin-point and end-point TEs. For example, in a command, *Set a meeting FROM 5 TO 6 pm*, the neural model predicts 5 and 6 pm as two TIME type and further post-processing identifies an additional DURATION type.

### 4.2 TE Normalizer

For the normalization task, we propose a rule-based model using a dependency parser sketched in Figure 3 (top). TEs are fed into the parser\(^6\). Based on the extracted type and temporal unit, the normalizer identifies a valid normalization pattern (out of 11 expected patterns, cf. Section 5.1) for that type and unit. For example, given a DATE type and a WEEK unit, the normalizer expects to find an output pattern of YYYY-WXX. If the pattern predictions from the type and unit are incompatible (e.g., a DATE type with an HOUR unit), the normalizer uses the next most probable unit from the recognizer model to find as pattern that is compatible with the unit (e.g., a TIME type). This permits a more robust choice of normalization pattern and reduces the need for iterating over non-relevant rules. After identifying the pattern, each sub-unit in the pattern is normalized sequentially using parsing-based rules. In the case of YYYY-WXX, first the value of YEAR and then WEEK is normalized. For each pattern, we define a set of at least four rules: rules for explicit TEs (12th Jan 2020), relative TEs (tomorrow morning), relative with modifier (three hours ago), for underspecified TEs (the 5th), as well as some pattern-specific rules (e.g. for weekly). For each TE, the normalizer iterates over rules for each sub-unit of the pattern. Additionally, we define a gazetteer, containing the values for weekdays, times of the day, etc.

In our domain-specific settings, our normalizer assumes that underspecified expressions (e.g., *June 5*, underspecified year) refer to the past (the previous year’s *June 5*) in the news domain and to the future (next year’s *June 5*) in the VA domain. This hierarchically-structured rule-based model (which first identifies a pattern and then pattern-specific rules) can easily be adapted to other domains by defining different pattern-specific rules for every type of expression (relative, underspecified, etc.).

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6We use the SpaCy dependency parser (v.2.3.0): [https://spacy.io/api/dependencyparser](https://spacy.io/api/dependencyparser)

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## 5 Experimental Setup

### 5.1 Data Preprocessing

We perform two data preprocessing steps: sentence simplification and inference of temporal units.

**Sentence simplification** As mentioned in Section 2.2, the news and VA domains greatly differ with regard to the distribution of sentence length. To reduce this discrepancy, we experiment with a parsing-based\(^7\) text simplification method to preprocess news sentences. For each TE, it extracts the minimal complete sentence containing it (phrase type 5). For example, in “Washington said he will argue to save his client’s life when the sentencing phase of the trial begins next Wednesday”, the underlined sub-sentence was extracted. This reduces the average length of news domain sentences from 24 to 16.

**Temporal unit inference** As described above, we need to access the granularity of temporal units as supervision for our model. However, temporal units are not explicitly annotated in TIMEX3: for example, *February* and *2nd week* both have type DATE but not MONTH or WEEK, respectively. However, the unit is reflected in the value pattern (XXXX-02 and XXXX-W06). Thus, we infer the TE’s unit from their TimeML value fields using the patterns in Table 1. To cover TimeML values outside those mentioned in the ISO 8601, we introduce three additional units: QUARTER, a sub-unit of YEAR (first quarter of 2020); REF, which is used for reference time points (currently); and OTHER, which includes a number of infrequent value patterns, values for entities of type SET, and units less relevant for VAs such as century or decade.

### 5.2 Experiments

First, we train our DA-Time models on the news domain: DA-Time\(_1\) (trained with TE-3), DA-Time\(_2\) (trained with TE-3 Simplified), DA-Time\(_BL\) (baseline model trained with TE-3). We split the dataset for our target VA domain, PÁTÉ, into a train/test set with an 80:20 ratio, keeping the class distribution constant between partitions. We perform two experiments\(^8\): (1) in-domain evaluation of news-trained models on the TE-3 platinum test set (all 3 DA-Time models); (2) out-of-domain evaluation

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7Stanford CoreNLP parser: [https://stanfordnlp.github.io/CoreNLP/](https://stanfordnlp.github.io/CoreNLP/)

8(Hyper-)parameters are described in the Appendix.
We report the F-score metrics from TempEval-3. For our second experiment, we compare three settings: (a) direct evaluation of the news model to obtain a lower bound; (b) fine-tuning the news model on Pâte-train and Snips (using Felbo et al. (2017)) and evaluating on Pâte-test to obtain an upper bound; (c), repeating (b) with smaller amounts of VA data (10-100% of Pâte-train with a step size of 10%, i.e., about 50 sentences) to quantify the importance of target domain data. For comparison, we report results for two existing systems, UW-Time and HeidelTime. For news, we report results from the literature, and for Pâte, we evaluate the publicly available UW-Time⁹ and HeidelTime¹⁰ systems.

### 5.3 Evaluation Metrics

We report the F-score metrics from TempEval-3. These include (a) two measures of the overlap between the predicted and gold TE spans (extent), computed both in a strict (TEs are exactly matched) and a relaxed condition (TEs are partially matched); and (b) scores for attribute values (type and value) as well as unit. For our own system, scores are reported averages of 5 runs with standard deviations.

### 6 Results and Analysis

#### 6.1 Experiment 1: In-Domain Evaluation

Table 3 shows results on the TE-3 platinum test set. For extent recognition, DA-Time₁ performs the other models, as its neural architecture benefits from the large training set. We also see that using the noisy silver corpus affects the type, and consequently the value scores adversely. The best-performing models for value scores are the rule-based HeidelTime and UW-Time, which rely on comprehensive domain-specific knowledge. The scores from the DA-TimeBL baseline are relatively poor, which is expected here. The extension of the Bi-LSTM and residual layers in the DA-Time₁ allows the model to learn task-specific features. The performance of DA-Time₂, which uses simplified sentences, is slightly reduced - unsurprisingly, given that the test set is not simplified.

**Error analysis.** We observe that most errors arise from missing DURATION type TEs and from wrong predictions of DATE instead of DURATION. In some cases, mismatches are due to incorrect annotations in the evaluation set (e.g., a TE 2008 is annotated as DURATION but with a value of 2008). In a few cases, DA-Time falsely predicts modifiers (e.g., the day before) as being part of a TE. Such modifiers are handled in the TimeML annotation by tagging them as SIGNAL - however, SIGNAL tags are out of the scope of our current work. Normalization can be further improved by leveraging on the tense of the verbs. Currently, DA-Time is built on the assumption that news texts refer to past events. In several cases the TE is underspecified, but the tense reveals it refers to a future point in time (e.g., The event will take place on March 15). Besides, the normalizer of DA-Time is designed to handle TEs in the VA domain. Thus, units like decades and centuries cannot be normalized by DA-Time.

#### 6.2 Experiment 2: Cross-Domain Evaluation

Figure 4 shows the results for evaluating DA-Time₂ on the Pâte test set without and with fine-tuning on various amounts of Pâte and Snips data. The horizontal lines are for DA-Time₂ and literature models without domain adaptation.

As expected, results on Pâte for models without domain adaptation are substantially worse than on the news domain. As the Extent and Type evaluations show, the strongly data-driven DA-Time₂

| Model          | Training data | Extent<sub>strict</sub> | Extent<sub>relax</sub> | Unit<sub>relax</sub> | Type<sub>relax</sub> | Value<sub>relax</sub> |
|----------------|---------------|-------------------------|------------------------|----------------------|----------------------|------------------------|
| HeidelTime     | (rule-based)  | 81.8                    | 90.7                   | -                    | 83.3                 | 78.1                   |
| UW-Time        | TBAQ          | 83.1                    | 91.4                   | -                    | 85.4                 | 82.4                   |
| DA-Time<sub>BL</sub> | TE-3 (TBAQ+Silver) | 81.3±1.3 | 87.5±1.0 | 74.0±0.5 | 74.9±2.3 | 59.6±1.9 |
| DA-Time₁      | TE-3 (TBAQ+Silver) | 86.6±0.4 | 91.4±0.8 | 78.2±1.5 | 80.7±2.3 | 71.7±2.2 |
| DA-Time₂      | TE-3 Simplified | 85.1±0.8 | 90.0±1.3 | 77.4±2.7 | 81.1±2.1 | 71.3±3.0 |

Table 3: Experiment 1: F1 Evaluation scores on the news domain (TempEval-3 platinum). DA-Time scores are averages of 5 runs with standard deviations.

⁹UW-Time: https://bitbucket.org/kentonl/uwtime/src/master/
¹⁰HeidelTime (news domain): https://heideltime.ifi.uni-heidelberg.de/
TE recognizer (without fine-tuning - DA-Time$_2$ (TE3) in the figure) performs rather badly compared to HeidelTime and UWTime, presumably due to the changed properties of the input. Nevertheless, it manages to outperform both competitors in the Value evaluation, due to the domain-specific TE normalization component. This underlines the importance of domain specific knowledge.

Fine-tuning on Snips (DA-Time$_2$ (TE3 $\rightarrow$ Snips)) brings about notable improvement for Extent, Type and Unit, which also translate into an improvement for Value. However, the improvements flatten out after using $\approx 30\%$ of Snips. We believe that this is due to the differences between Snips and PÂTÉ, even if the two datasets contain data from the same domain.

In comparison, fine-tuning on PÂTÉ (DA-Time$_2$ (TE3 $\rightarrow$ PÂTÉ)) yields the best results. Strikingly, the biggest jump occurs for just adding 10% of the data or about 25 sentences (strict extent: $+30\%$, relaxed metrics (extent, type and unit): $+\approx 20\%$, value: $+10\%$). The figures keep improving to some extent with more data, with a final value F1 score of 68% compared to 49% without domain adaptation, and 38% for UW-Time and HeidelTime.

**Error analysis.** Domain adaptation improves performance in particular on minority classes. Table 4 shows a detailed class breakdown for type classification for one run of the model from Section 6.2. Fine-tuning with 10% of the data increases the F-score for the TIME type from 0 to 75%, as precision and recall increase by 70% and 79% respectively. The F-score for TIME further increases by 12 extra points after fine-tuning with the full amount of data (75% to 87%): The major difference between news and VA is the difference in class distribution which we have already seen in Figure 2. DURATION type expressions, which often contain empty tags and are thus dependent on TIME or DATE type TEs, also improve substantially.

Table 4 also shows a corresponding breakdown for unit classification. Among the two major units (DAY and HOUR), F-score of HOUR unit shows an increment of 71 and 80 points when fine-tuning with 10% and 100% of the data respectively. This is expected, as the class distribution difference influ-
| Type (freq.) | F-score w/o fine-tuning | F-score w/ 10% tuning data | F-score w/ 100% tuning data | Δ after fine-tuning w/ 10% tuning data | Δ after fine-tuning w/ 100% tuning data |
|-------------|------------------------|---------------------------|-----------------------------|---------------------------------------|-------------------------------------|
| DATE (68)  | 64.0                   | +20                       | +30                         |                                       |                                     |
| TIME (48)  | 0.0                    | +75                       | +87                         |                                       |                                     |
| DURATION (21) | 32.0                    | +36                       | +40                         |                                       |                                     |
| SET (3)    | 50.0                   | +30                       | +30                         |                                       |                                     |
| DAY (61)   | 66.0                   | +9                        | +26                         |                                       |                                     |
| HOUR (44)  | 7.0                    | +71                       | +80                         |                                       |                                     |
| WEEK (5)   | 44.0                   | +0                        | -4                          |                                       |                                     |
| MONTH (3)  | 55.0                   | -5                        | +12                         |                                       |                                     |

Table 4: Per-type relaxed and per-unit relaxed evaluation of DA-Time on PATÉ test: F-scores without fine-tuning (TE3) and Δ after fine-tuning with 10% and 100% of the data (TE3 → PATÉ).

enced the unit distribution too. Other minor classes are again too infrequent for a reliable analysis.

The rule-based empty tag recognition in DA-Timeidentifies some false positive TEs. This happens when two different TEs are present, which do not denote the beginning and end of an event but rather a change in schedule (Book a schedule from \( \frac{4}{3} \) to 5 pm vs. Move a schedule from \( \frac{4}{3} \) to 5 pm). Domain adaptation however makes a difference compared to out-of-domain scenarios by correctly recognizing a singular numerical token as a TE (Book a hotel reservation from May \( \frac{4}{3} \) to \( \frac{5}{2} \) or, Set a reminder on May \( \frac{4}{3} \) at \( \frac{5}{2} \)) as they are quite common in the VA domain commands. But this is still a challenge when normalizing multiple TEs without identifying the relations among the TEs (e.g., Change Star wars 9 from the 25th to the same time on the 24th). We also find that our parsing-based normalizer provides a particular benefit for handling long TEs (e.g., the 15th of next month or the day before last Tuesday, etc.).

7 Conclusion
Identifying time expressions (TEs) is a crucial part of the interaction between a voice assistant (VA) and a user, but only small annotated TE corpora exist in the TE domain. In this paper, we have presented DA-Time, a hybrid model combining a neural TE recognizer with a rule-based TE normalizer, and assessed how much data is necessary to fine-tune DA-Time on the VA domain after pre-training on the much better resourced news domain.

We find that our DA-Time model, which performs competitively with the state of the art on news, can be fine-tuned very effectively on the VA domain. While, unsurprisingly, the best performance is achieved with the full target domain training set, already 10% of that dataset – some 25 sentences – is sufficient to achieve major improvements over the news-trained model. Particularly relevant is the improvement on the Value F1 metric, i.e., the quality of the normalized TEs.

To our best knowledge, this is also the first approach to consider the granularity of temporal unit following the TimeML annotation and ISO 8601 standard, and to leverage it to recognize TEs in parallel with TIMEX3 types in a parallel setting. TIMEX3 type and unit are both crucial inputs for our hybrid normalizer. Our normalizer encodes some domain-specific assumptions (e.g., about underspecified TEs). These are particularly important in handling long TEs. While our normalizer is domain-specific, leveraging on temporal units can ease domain adaptation to new domains.

We believe that the small amount of necessary data for fine-tuning is promising for the generalization of temporal taggers for other specific domains. In the future, further improvement may be brought by leveraging anchored time information to identify relations among TEs. Taking into consideration of other TimeML tags (EVENT, SIGNAL) can improve some of the current limitations of the model (for example by identifying event-time relationships or prepositional modifiers). More generally speaking, training temporal taggers in a more end-to-end fashion is a promising direction that appears particularly feasible in the Voice Assistant domain. Considering DA-Time as a baseline model could lead to further neural-based research in the VA domain or for other application domains where identification of temporal information is important.

Acknowledgements
This research was carried out while the first author was affiliated with the Fraunhofer IIS. It was funded in part by the German Federal Ministry for Economic Affairs and Energy (BMWi) through the SPEAKER project (FKZ 01MK19011).
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### A TE Recognizer

| Parameter               | Value |
|-------------------------|-------|
| DA-Time$_1$ input max length | 50 |
| DA-Time$_2$ input max length | 30 |
| Batch size               | 32   |
| Training epochs          | 30   |
| Fine-tuning epochs       | 20   |
| Initial learning rate    | 0.001|
| Fine-tuning learning rate| 0.0001|
| Bi-LSTM dropout rate     | 0.5  |
| Bi-LSTM recurrent dropout rate | 0.5 |
| DistilBERT dimensions    | 3072 |
| Recurrent unit           | 256  |
| Dense layer unit         | 50   |
| Dense layer activation   | ReLu |
| Optimizer                | Adam |
| Early stopping patience  | 5    |
| Validation split         | 0.1  |

Table 5: Training hyper-parameters for TE Recognizer