



# I still have Time(s): Extending HeidelTime for German Texts

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## 1. Motivation

- ▶ We found temponyms that are outside of the extension of HeidelTime's rule systems:
  - spelling variants of mundane temponyms like *Herbste* 'fall'
  - duration-forming constructions such as *in den letzten beiden Jahren* 'in the past two years'
  - set-forming constructions such as *in einem zweijährigen Turnus* 'on a biennial basis'
- ▶ The examples have been found within the *Fachinformationsdienst Biodiversität* (BIOfid; see also <https://sammlungen.ub.uni-frankfurt.de/biodiv/>), which uses HeidelTime

## 2. Procedure

- ▶ Extending HeidelTime to HeidelTime<sub>ext</sub> based on missing patterns of temporal expressions.

*temponym: temporal expression which has – possibly aided by context information – a unique interpretation on a time line (Kuzey et al. 2016).*

## 2.1 Manual Exploration

- ▶ Generalizing over false negatives found in BIOfid texts, four missing patterns or expressions have been identified:
  - **Spelling variants:** seldom and old-fashioned dative suffix *-e*, as in *dem Herbste* 'the-DAT fall', or punctuation in time expressions (e.g., 9.30 pm vs. 9:30 pm).
  - **Lexical extensions:** the modifier *täglich* 'everyday' which has the same meaning as the quantified noun phrase *jeden Tag* 'every day'
  - **Compounds:** for instance, compounds where the modifying noun is a known temponym, such as *Winterzeit* 'wintertime' or *Sommermonate* 'months of summer'.
  - **Rule extensions:** relative times such as *letzten Freitag* 'last Friday' are captured, but the synonymous expression *vorheriger Freitag* 'previous Friday' had to be added

## 2.2 Negative Rules for Proper Names

- ▶ **Negative rule:** a rule which removes its matched expressions from the output.
- ▶ Example: *Herr Sommer* 'Mister Summer' can be excluded by a negative rule that says that if a season term follows *Herr* 'Mister' or *Frau* 'Miss', then remove it.
- ▶ But also a profession term can mark a season term as a proper name: *Assistent Sommer* 'assistant Summer'
- ▶ Therefore, we collected a list of profession terms from the German agency for employment and added them to HeidelTime<sub>ext</sub>'s pattern files (in a tidied up form).
- ▶ Profession terms still fall short of capturing *Ehepaar Sommer* 'the married couple Summer', however.
- ▶ For this reason, we followed a more dynamic approach and used BERT, a transformer-based language model trained for contextual embeddings of words (Devlin et al. 2019). We used the sentence containing *Assistent Sommer* as input, masked the noun *Assistent*, and collected the 30,000 words which according to BERT fit best into the placeholder position.

## 2.3 Harvesting TimeBanks

- ▶ We extracted the content of TIMEX3 tags from the French TimeBank (Bittar et al. 2011), the Basque TimeBank (Altuna, Aranzabe, and Ilarraz 2020), and the MEANTIME newsreader corpus (Minard et al. 2016) (Dutch, English, Italian, Spanish).
- ▶ We then used [www.deepl.com](http://www.deepl.com) to translate them into German.
- ▶ We fed the list into HeidelTime and inspected the outcome
- ▶ We chose 83 sample patterns to extend HeidelTime<sub>ext</sub>.

## 3. Evaluation Corpus

- ▶ 10 randomly collected protocols of the German Bundestag (<https://www.bundestag.de/services/opendata>).
- ▶ 10 books from the *German Text Archive* (DTA, <https://www.deutschestextarchiv.de>, namely Dickens, *Weihnachtsabend* (1844), Fontane, *Effi Briest* (1896), Goethe, *Faust 1* (1808), von Humboldt, *Kosmos*, vol. 1 (1845), Kafka, *Die Verwandlung* (1915), Lessing, *Nathan der Weise* (1779), Marx, *Das Kapital*, vol. 1 (1867), Nietzsche, *Homer und die klassische Philologie* (1869))
- ▶ 10 randomly selected tests from the *Zoologisch-Botanische Datenbank* (Zobodat, <https://www.zobodat.at>).
- ▶ 766 articles from the *Süddeutsche Zeitung* (SZ)
- ▶ 10,000 randomly selected sentences from Wikipedia (WP) from the *Leipzig Wortschatz* (Goldhahn, Eckart, and Quasthoff 2012).

## 4. Pipeline

All texts have been pre-processed using TextImager (Hemati, Uslu, and Mehler 2016):

1. Normalization: All white spaces have been normalized to single spaces.
2. Segmentation: Sentences have been segmented using the OpenNLP Max Entropy Model.
3. Tokenization: Word forms have been tokenized by using the Stanford CoreNLP (Manning et al. 2014) via DKPro (Castilho and Gurevych 2014).
4. Part-of-speech Tagging: Parts-of-speech (POS) have been assigned by using the POS tagger from MateTools (Bohnet and Nivre 2012) via DKPro (Castilho and Gurevych 2014)

## 5. Results and Discussion

- ▶ HeidelTime<sub>ext</sub> found 4,458 more TIMEX3 expressions than the original HeidelTime, a gain of 8.5% – see left tabular.

- ▶ Right tabular: Instances of true and false positives in newly detected TIMEX3 expressions:

Sample	novel	extended	reduced	missing	Sample	true	false
Bundestag	267	70	2	97	Bundestag	185	35
DTA	258	37	—	59	DTA	217	95
SZ	436	75	1	103	SZ	210	73
Zobodat	86	5	—	8	Zobodat	64	64
WP	133	28	—	31	WP	125	30
sum	1,180	215	3	298	sum	801	297

- ▶ Overgeneration mainly due to *nun* 'now', which cannot be distinguished from *nun* 'well'.
- ▶ Removing the counts for *nun* and for the overgeneralizing TIME rules we get a gain of 1,416 TIMEX3 expressions, or 2.7%.
- ▶ In biological and digital humanities contexts, what is rare is as interesting as what is frequent...

## Get HeidelTime<sub>ext</sub>

<https://github.com/texttechnologylab/heideltime>

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