

# Fast or Accurate? – A Comparative Evaluation of PoS Tagging Models \*

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## Abstract

We perform a comparison of 22 PoS tagger models for English and German offered by 9 different implementations. By evaluating on a mix of corpora from different domains, we simulate a black-box usage where researchers select a tagger (because of popularity, ease of use, etc.) and apply it to all sorts of text. We find the expected trade-off between fast models with relatively low accuracy and slower models with higher accuracy. The choice of the model, even for the same tagger, does matter and the model should always be chosen for the task at hand. Our evaluation provides researchers with a basis for selecting taggers according to their needs.

## 1 Introduction

Part-of-Speech (PoS) tagging is one of the most important steps in Natural Language Processing (NLP). Consequently, researchers can choose from a wide range of available PoS taggers, popular choices include TreeTagger (Schmid, 1995), Stanford Tagger (Toutanova et al., 2003), or ClearNLP (Choi and Palmer, 2012). The decision for a certain tool is mainly influenced by tagging accuracy, but other practical issues like ease of use, speed, applicability to target language and domain, or availability for a certain hardware platform might also play a role.

In this paper, we focus on tagging accuracy vs. speed and perform a comparative evaluation of 22 tagging models for English and German, offered by 9 different PoS tagger implementations. We

evaluate on a range of English and German corpora from three different broad domains (formal writing, speech transcripts, and social media).

To our knowledge, this is the most comprehensive evaluation to date. Giesbrecht and Evert (2009) compared German models of five PoS taggers and Miguel and Roxas (2007) compared four Tagalog taggers on a single corpus.

**PoS tagging** A PoS tagger is an application that assigns the word class (i.e. the PoS tag) to each token in a sentence. PoS taggers can loosely be categorized into unsupervised, supervised, and rule-based taggers.

**Unsupervised** taggers (Goldwater and Griffiths, 2007; Biemann, 2006; Das and Petrov, 2011) analyze large quantities of plain text and group words by their context similarity. The assumption is that words that are grouped together share the same word class. However, this word class is not made explicit in this case, which is why unsupervised taggers are rarely used on their own but usually added as features in a supervised setting (Ritter et al., 2011).

**Supervised** taggers are machine learning applications that require manually annotated training data. The tagger takes the annotated text and extracts text properties (so called *features*) that are provided to the machine learning classifier which learns a model that maps the feature representation of tokens to the corresponding PoS tags. When running the tagger, the same feature representation is extracted from the raw input text and the trained model is applied to select a tag for every token based on the feature values. A model is thus best applied to input text that is as similar as possible to the training data. In case of a mismatch, e.g. a model trained on newswire applied to speech transcripts, the extracted feature values might not match with the expected ones. As a consequence, the tagging accuracy is considerably reduced.

\*An earlier version of this paper used an evaluation sub-corpus that turned out to be machine tagged instead of manually labelled. As this artificially increases some results, we decided to remove the problematic corpus. Using the refined evaluation dataset, all general conclusions still hold with one exception: the rule-based tagger does not outperform all other taggers anymore.

**Rule-based** taggers utilize sets of patterns or rules to assign tags. In principle, they are very similar to the supervised taggers, only that the underlying model is not automatically learned but hand-curated.

**Research question** In this paper, we focus on supervised and rule-based taggers, and ask the question: which is the best tagger? However, as we have learned above, supervised taggers are machine learning applications that use a tagging model. Thus, many taggers come with several models that are optimized for different domains or offer trade-offs between accuracy and speed. Thus, the statement *Tagger X performs well* needs to be rephrased as *Tagger X using model Y performs well on corpus Z*.

As the performance of a tagger relies on a complex mix of machine learning, feature representation, and the applied external resources, we cannot analytically decide which tagger is the best. Instead, we perform an empirical evaluation that will provide researchers with a sound basis for their choice of a PoS tagger.

## 2 Experimental setup

In our experiment, we want to evaluate the tagger models of various PoS tagger implementations against a large number of corpora from various text domains. We base our experiments on the DKPro Core framework (Eckart de Castilho and Gurevych, 2014) that is based on UIMA (Ferrucci and Lally, 2004). DKPro Core provides wrappers for a wide range of taggers shielding the user from the intricate details of installing and invoking the taggers and offering simple, unified usage by providing a shared interface. A UIMA workflow follows a pipeline principle where documents are passed through and processed by an arbitrary number of processing components.

### 2.1 Processing pipeline

In our setup, each corpus is read and transformed into the internal representation of DKPro Core which is based on stand-off annotations. The tagging is done by a wrapper-component that encapsulates the PoS taggers and allows for using all taggers over a common interface. The wrapper transforms the internal representation of the text into the format which the tagger requires and transforms the tagged text back into the internal representation for further processing. A final evaluation

component compares the assigned tags to the gold tags from the corpus.

Directly before and after the tagger component, we inject time measuring components in order to ensure that only the actual time spent for tagging is measured. However, our measuring includes the time that the wrapper needs to feed the data to the underlying tagger implementation. In case of Java taggers, this is usually just a method call, but in case of wrapped C binaries there might be a considerable overhead. Thus, the runtime reported in this study might differ than when running a tagger without the wrapper.

A further issue that might affect the time measurement is document size. Some taggers are fastest when fed with small chunks of data, while others are optimized for processing large documents as a whole. In order to account for this difference, we run all experiments twice: (i) with each sentence as a unit of processing, and (ii) the entire corpus as a unit of processing. We then report the run that takes less time.<sup>1</sup>

### 2.2 Tagger implementations and models

We now describe the PoS taggers and their models used in this study (see Table 1 for an overview). If available, we provide information about the domain of the training data that were used to train the models.

**Arktools** (Owoputi et al., 2013) is tailored to tag social media messages. Three models are available of which we use the one trained on annotated Tweets by (Ritter et al., 2011) which uses an extended PTB tagset. The remaining two models are omitted as their training data are part of our evaluation set, a model trained on the data by Gimpel et al. (2011) and IRC chat data by (Forsyth and Martell, 2007);

**ClearNLP** (Choi and Palmer, 2012) provides a model trained on a mixture of text from various genres that is mostly news-related.

**Hepple** (Hepple, 2000) is a rule-based tagger similar to the Brill-Tagger (Brill, 1992).

**HunPos** (Halácsy et al., 2007) is an open-source reimplementation of the TNT tagger (Brants, 2000). Newswire models are available for English trained on the WSJ and for German trained on the Tiger corpus.

**LBJ** (Roth and Zelenko, 1998) provides a model

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<sup>1</sup>Note that the accuracy in both cases is always equal, as the same sentences are tagged.

Tool	Language	Trained on	Modelname	Tagset	Domain	Abbr.
Ark	en	Ritter	ritter	PTB-RIT	social	Ark
ClearNLP	en	OntoNotes	ontonotes	PTB	news	Clear
Hepple	en	<i>rule-based</i>		PTB	-	Hepple
HunPos	en	WSJ	wsj	PTB	news	Hun
	de	Tiger	tiger	STTS	news	
Mate	en	CoNLL2009	conll2009	PTB	mixed	Mate
	de	Tiger	tiger	STTS	news	
Lbj	en	WSJ	-	PTB	news	Lbj
OpenNLP	en	<i>unknown</i>	maxent	PTB	<i>unknown</i>	O-1
		<i>unknown</i>	perceptron	PTB	<i>unknown</i>	O-2
	de	Tiger	maxent	STTS	news	O-3
		Tiger	perceptron	STTS	news	O-4
Stanford	en	WSJ	bidirectional-distsim	PTB	news	St-1
		WSJ	caseless-left3w.-distsim	PTB	news	St-2
		<i>unknown</i>	fast	PTB	<i>unknown</i>	St-3
		WSJ	wsj-0-18-caseless-left3w.-distsim	PTB	news	St-4
	de	Negra	dewac	STTS	news	St-5
		<i>unknown</i>	fast-caseless	STTS	news	St-6
		Negra	fast	STTS	news	St-7
		Negra	hgc	STTS	news	St-8
TreeTagger	en	<i>unknown</i>	le	PTB-TT	news	Tree
	de	<i>unknown</i>	le	STTS	news	

Table 1: Tagger models used in our experiments.

for English trained on newswire text.

**Mate** (Björkelund et al., 2010) provides an English model trained on CoNLL2009 (Hajič et al., 2009) and a German model trained on the Tiger newswire corpus.

**OpenNLP** is an Apache project that provides a wide range of NLP tools including a tagger.<sup>2</sup> It provides models for English and German based on two different classifiers (Maximum Entropy and Perceptron). The German models are trained on the Tiger corpus. We could not find any information about the training data of the English models.

**Stanford** (Toutanova et al., 2003) provides several English and German models for their tagger. The models differ with respect to lowercasing of all tokens, adding distributional knowledge, or using a bidirectional model. We excluded two social media models trained by Derczynski et al. (2013)<sup>3</sup> as they use training data which is part of our evaluation set. The origin of some models is unknown.

**TreeTagger** (Schmid, 1994; Schmid, 1995) provides an English model trained on the Penn-Treebank and further proprietary resources as well as a German model for which little information is

available.

### 2.3 Tagsets

A tagset is a collection of labels which represent word classes. A coarse-grained tagset might only distinguish main word classes such as adjectives or verbs, while more fine-grained tagsets also make distinctions within the broad word classes, e.g. distinguishing between verbs in present and past tense.

Many English models are trained on corpora annotated with the PTB tagset, which distinguishes 48 tags (Marcus et al., 1993). Some models add additional tags to the PTB in order to distinguish further language phenomena. Schmid (1994) assigns the inflection forms of the words *be*, *do*, *have* an own tag instead of the default verb tags. Likewise, the word *that* is tagged with an own tag if it occurs as preposition. Ritter et al. (2011) added four additional tags to label the phenomena that frequently occur in Twitter messages like hashtags or URLs. Forsyth and Martell (2007) prefix PTB tags with an extra character in case the word-form is misspelled.

Other tagsets used in the evaluation corpora are Brown (Nelson Francis and Kuçera, 1964) and C5 (BNC) as well as the coarse-grained Gimpel tagset

<sup>2</sup><https://opennlp.apache.org>

<sup>3</sup><https://gate.ac.uk/wiki/twitter-postagger.html>

Domain	Corpus	Tokens in ( $10^3$ )	Tagset	
en	BNC-News	100	C5	
	written	Brown	1,100	Brown
		GUM-News	9	PTB-TT
		GUM-Voyage	9	PTB-TT
	spoken	GUM-HowTo	13	PTB-TT
		BNC-Conversation	100	C5
		GUM-Inverview	13	PTB-TT
social	Switchboard	2,100	PTB	
	Gimpel	27	Gimpel	
de	NPS-Chat	32	PTB	
	written	Tüba-DZ	1,500	STTS
		social	Twitter-Reh	20

Table 2: Corpora used in our experiments.

with 25 tags specialized on social media. In German, the *Stuttgart-Tübingen-TagSet* (STTS) with 54 tags is exclusively used.

If a model trained on a corpus with a certain tagset is evaluated on a corpus using a second tagset, this mismatch will result in artificially low accuracy. Thus, we map the fine-grained tags to the coarse grained *universal tagset* (Petrov et al., 2012) as implemented by DKPro Core. Obviously, subtle distinctions between similar tags will be lost in the process, but for many downstream applications fine-grained distinctions between sub-tags of the same word class are not important anyway. Thus, the coarse-grained accuracy gives a good approximation of the expected tagging quality.

## 2.4 Corpora

Table 2 gives an overview of the corpora used in our evaluation. We partition the English corpora into three broad domains: (i) formal writing, (ii) speech transcripts, and (iii) social media. We choose this partitioning to challenge the taggers with inherent different contents. For German, we could only find corpora for the written and social media domains.

**English** The first set of corpora contains formal writing, e.g. news articles, travel reports and how to’s. We use subset of the newswire text from the British National Corpus<sup>4</sup>, the Brown corpus (Nelson Francis and Kuçera, 1964) which contains American English of the 1960’s and three subsections of the GUM (Zeldes, 2016) corpus. The second set contains transcripts of spoken language. We use the Switchboard (Marcus et al., 1993) corpus (telephone conversations), a subset of the British National Corpus with spoken language, and one

<sup>4</sup><http://www.natcorp.ox.ac.uk/>

section with interviews taken from the GUM corpus. The third set contains social media messages that combine properties of written and spoken language. Social media is characterized by its high vocabulary heterogeneity and many domain-specific tokens as emoticons, URLs, or email addresses which are likely to be out-of-vocabulary for most tagger models. We use an IRC Chat corpus by Forsyth and Martell (2007) as well as annotated Twitter messages by Gimpel et al. (2011).

In order to avoid testing on the training data, we exclude other available PoS-annotated corpora like the WSJ corpus (Marcus et al., 1993) or the Twitter corpus by Ritter et al. (2011), as many of the models have been trained using those corpora. As the provenance of some models is unknown, their results should be treated with caution as we might still be testing on the training data here.

**German** We use the STTS-annotated Tüba-DZ corpus (Telljohann et al., 2004) based on the German newspaper *die tageszeitung* and the Twitter-Reh corpus (Rehbein, 2013) of German Tweets annotated with an Twitter-specific extension of STTS following Ritter et al. (2011). We exclude the Tiger corpus (Brants et al., 2004) and the Negra corpus (Skut et al., 1998) as all German models are trained on one of the two.

## 3 Results and Analysis

After evaluating all tagger models on all corpora we obtain the results shown for English in Figure 1a and for German in Figure 1b. The x-axis shows the macro-averaged tagging accuracy based on the coarse-grained universal tagset. As discussed above, we cannot use fine-grained tags for evaluation, because of frequent mismatches between the tagset used by the tagger and the tagset used in the evaluation corpus. The y-axis shows the normalized processing time in seconds per million tokens. Of course the hardware<sup>5</sup> will influence the absolute time spent on the task, but the relative differences between the models are of greater importance here.

In general, we observe the expected trade-off between (i) high-accuracy taggers that invest a lot of processing into feature extraction or more sophisticated classifiers and are thus slower, and (ii) high-speed taggers that can process much more tokens in the same time at the cost of accuracy.

<sup>5</sup>In our case: Intel Core i5 2.9 GHz CPU, 16GB RAM, single core execution.

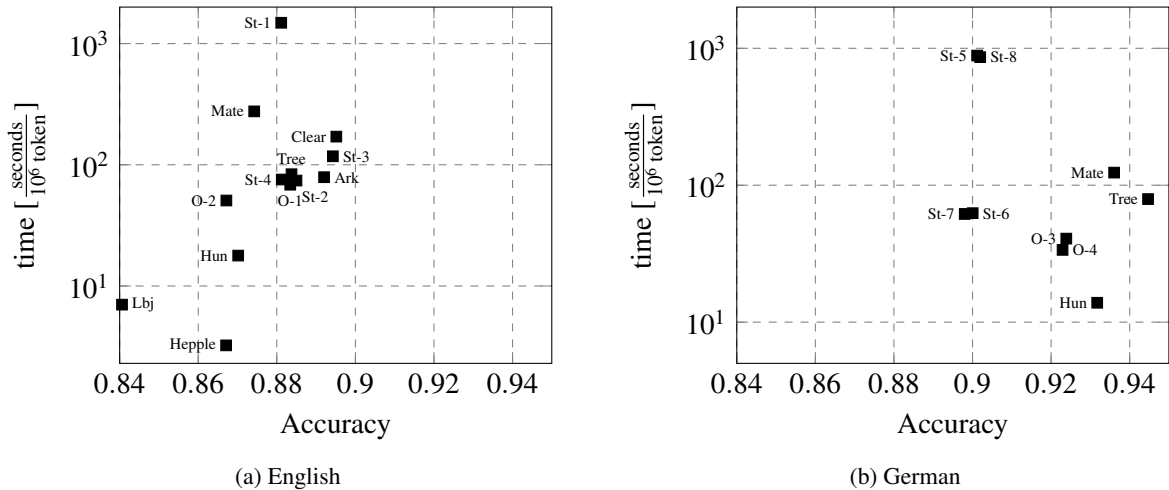


Figure 1: Macro-averaged results over all corpora.

For example on the English corpora, *Hepple* is extremely fast, but reaches only a low accuracy while *St-3* or *Clear* yield a much better accuracy (about 3 points), but are an order of magnitude slower.

On the models that are available for German, we see the same trade-off like for English, with the HunPos tagger being quite fast, but not as accurate as *TreeTagger* or *Mate*. Interestingly, none of the Stanford models is competitive for German.

Summarizing the overall results: Even the most accurate English models stay below an accuracy of 90%. While the choice of the model does matter for the accuracy to be expected, the difference in runtime is the most salient difference. As a consequence, researchers need to choose according to their needs. A digital humanities scholar with a couple of hundred documents to tag, may safely select the most accurate tagger, while a social media analyst looking for trends in the full Twitter stream might be better off with one of the faster alternatives.

So far, we have only considered the macro-averaged performance over all corpora. This simulates the usage scenario in which the tagger is treated as a black-box and applied to all sorts of data without caring much about the domain. In the next section, we investigate how well the models perform in different domains.

### 3.1 Domain-specific results

Figure 2 gives a graphical overview of the evaluation results per domain for English, while Table 3 shows the exact values. As expected, some models that are especially trained for a certain domain perform well in that domain, but not in another. One

such example is the *Ark-3* model, a model specialized for social media that is among the best and fastest models on that domain, while it does not perform well on the other domains. However, there are also counter-examples like the *Clear* model that not only performs well on formal writing, but also on the speech transcripts and social media. In general, the differences between the domains are smaller than expected. The absolute accuracy values are best for written, followed by spoken, and worst for social media which fits the expectations.

When looking at the German domain-specific results (Figure 3 and Table 4), we see a similar distribution as for English with little differences between domains. An interesting exception is the *TreeTagger* that is quite fast on written data (reflecting its popularity for tagging German), but rather slow on social media. As *TreeTagger* is not open-source, we could not further investigate the reasons for this difference.

## 4 Conclusions and future work

In this work, we evaluated a large set of PoS tagging models on a wide range of English and German data from different domains. We find that researchers need to choose between accuracy and speed depending on their needs. The comprehensive results in this paper offer some guidance in this respect.

We make our full experimental framework available which will enable researchers to easily extend our analysis to other languages and taggers or compare taggers under different conditions.<sup>6</sup>

<sup>6</sup><https://github.com/zesch/pos-tagger-evaluation.git>

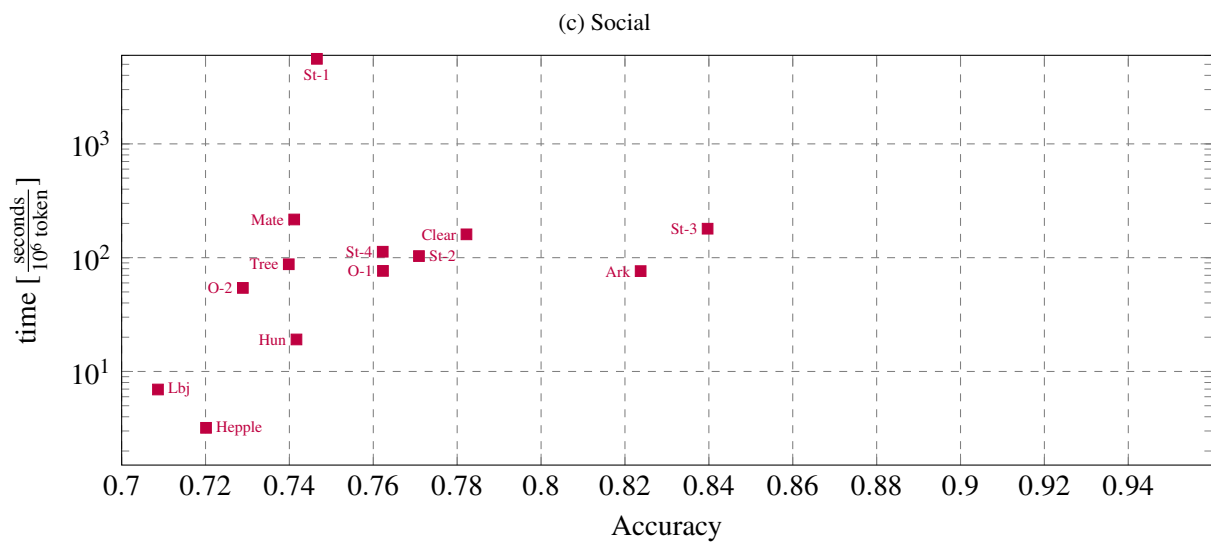
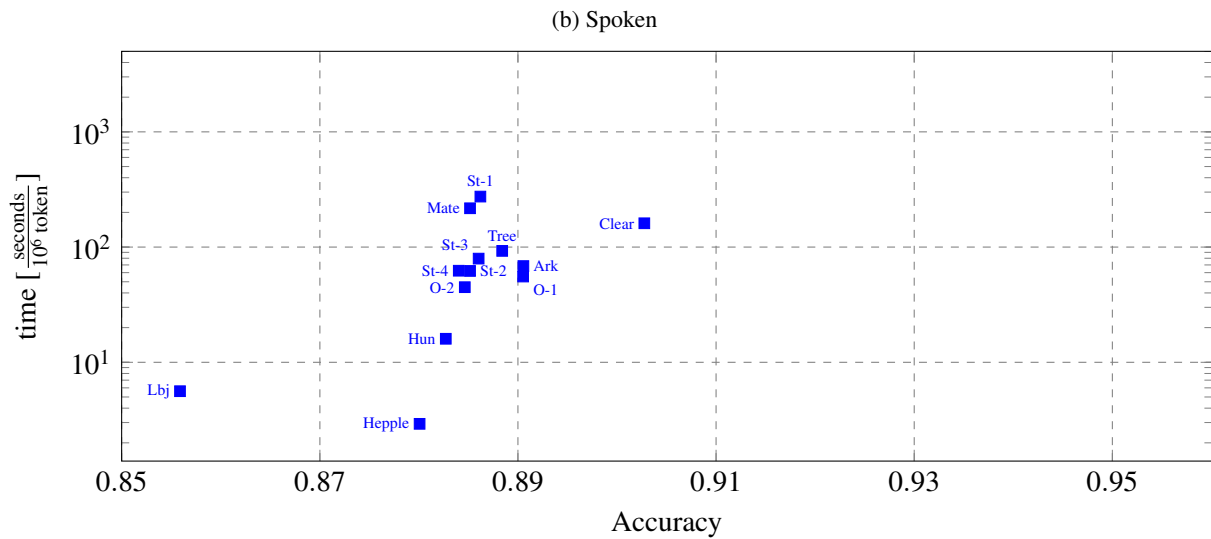
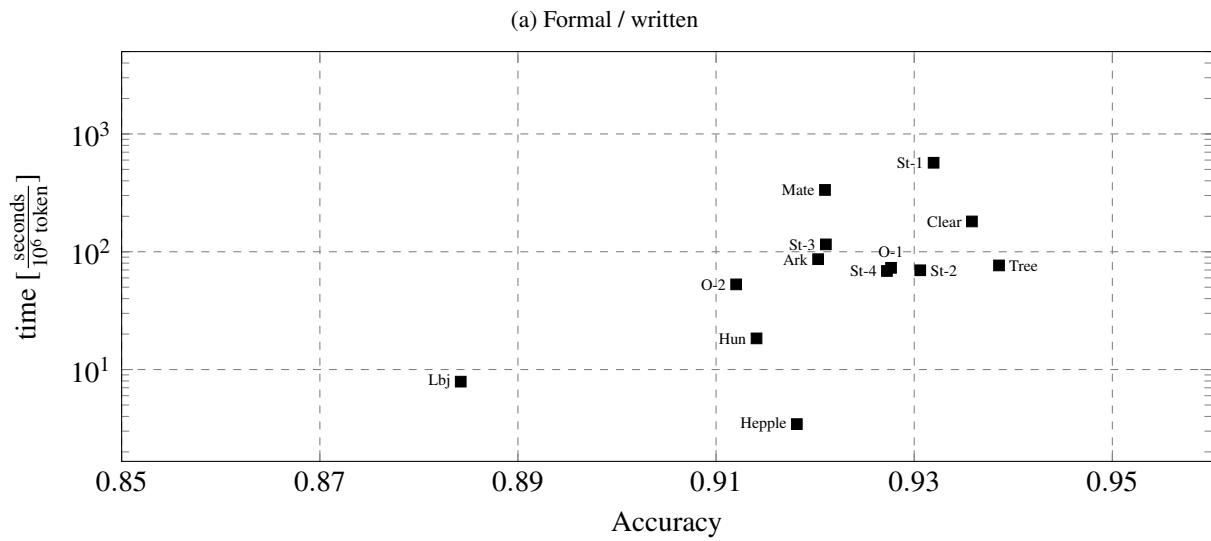


Figure 2: English results per domain.

	Written		Speech transcripts		Social media		Macro-Average	
	accuracy $\varnothing$ %	time $\varnothing$ ( $\frac{\text{seconds}}{10^6 \text{ token}}$ )	accuracy $\varnothing$ %	time $\varnothing$ ( $\frac{\text{seconds}}{10^6 \text{ token}}$ )	accuracy $\varnothing$ %	time $\varnothing$ ( $\frac{\text{seconds}}{10^6 \text{ token}}$ )	accuracy $\varnothing$	time $\varnothing$ ( $\frac{\text{seconds}}{10^6 \text{ token}}$ )
Ark	92.0	86	89.1	68	91.1	76	89.2	79
Clear	93.6	181	<b>90.3</b>	161	89.5	160	<b>89.5</b>	171
Hepple	91.8	3	88.0	3	84.1	3	86.7	3
HunPos	91.4	18	88.3	16	86.4	19	87.0	18
Lbj	88.4	8	85.6	6	83.0	7	84.1	7
Mate	92.1	335	88.5	217	86.2	217	87.4	276
O-1	92.8	73	89.1	56	87.3	77	88.3	68
O-2	91.2	53	88.5	45	84.3	54	86.7	51
St-1	93.2	570	88.6	274	87.1	5589	88.1	1485
St-2	93.1	70	88.5	62	88.0	103	88.5	74
St-3	92.1	115	88.6	79	<b>93.6</b>	180	89.4	118
St-4	92.7	69	88.4	62	87.1	113	88.1	76
Tree	<b>93.9</b>	77	88.8	93	86.6	88	88.4	84

Table 3: English tagging accuracy and execution time. Highest accuracies per domain in bold face.

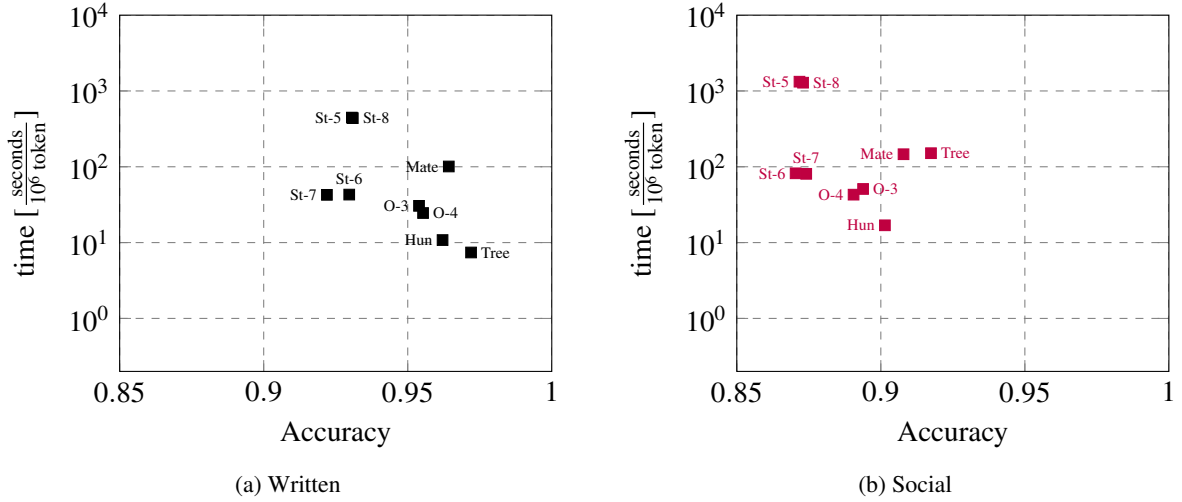


Figure 3: German results per domain

	Written		Social media		Macro Average	
	accuracy $\varnothing$ %	time $\varnothing$ ( $\frac{\text{seconds}}{10^6 \text{ token}}$ )	accuracy $\varnothing$ %	time $\varnothing$ ( $\frac{\text{seconds}}{10^6 \text{ token}}$ )	accuracy $\varnothing$ %	time $\varnothing$ ( $\frac{\text{seconds}}{10^6 \text{ token}}$ )
Hun	96.2	11	90.1	17	93.2	14
Mate	96.4	101	90.8	146	93.6	124
O-3	95.4	31	89.4	51	92.4	41
O-4	95.5	25	89.1	43	92.3	34
St-5	93.1	445	87.2	1325	90.1	885
St-6	93.0	43	87.0	82	90.0	62
St-7	92.2	43	87.4	81	89.8	62
St-8	93.1	438	87.3	1285	90.2	861
Tree	<b>97.2</b>	7	<b>91.7</b>	151	<b>94.5</b>	79

Table 4: German tagging accuracy and execution time. Highest accuracies per domain in bold face.

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