Dealing with Abbreviations in the Slovenian Biographical Lexicon

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Abstract

Abbreviations present a significant challenge for NLP systems because they cause tokenization and out-of-vocabulary errors. They can also make the text less readable, especially in reference printed books, where they are extensively used. Abbreviations are especially problematic in low-resource settings, where systems are less robust to begin with. In this paper, we propose a new method for addressing the problems caused by a high density of domain-specific abbreviations in a text. We apply this method to the case of a Slovenian biographical lexicon and evaluate it on a newly developed gold-standard dataset of 51 Slovenian biographies. Our abbreviation identification method performs significantly better than commonly used ad-hoc solutions, especially at identifying unseen abbreviations. We also propose and present the results of a method for expanding the identified abbreviations in context.

1 Introduction

Abbreviations such as "b." for "born", or "gr." for "graduated" are a common issue when dealing with digitized texts which use a large number of them for space-saving reasons. They are also a known problem when processing technical documents (Park and Byrd, 2001) and biomedical texts (Jin et al., 2019). In this paper, we examine the case of biographical dictionaries, i.e. collections of biographies that have been digitized, and, in particular, the Slovenian Biographical Lexicon.

To automatically extract facts from biographical texts, Digital Humanities researchers normally rely on out-of-the-box NLP tools such as Stanza (Qi et al., 2020) or SpaCy.¹ These tools are often adequate for identifying sentences which are then used as input for higher-level downstream tasks, for manual inspection, and for visualization purposes. However, out-of-the-box tools are designed to work for the broadest possible text domains and cover the most common cases. This impacts performance significantly when dealing with domain-specific data, such as entries of biographical dictionaries, and more so when they contain a lot of abbreviations. The problem is even more pronounced when dealing with a relatively lower resource language, such as Slovenian. The performance bottleneck occurs already at the first step, i.e. tokenization: in order to perform good tokenization in domain-specific texts, we need to have a reliable method for identifying abbreviations such that the tokenizer does not split them wrongly, generating faulty tokens and incomplete sentences. In this paper we:

- Quantify the effect that abbreviations have on a downstream task such as NER on Slovenian biographical texts.
- Propose a method for abbreviation identification, apply it to raw texts and compare it to straightforward baselines.
- Analyze the feasibility of using contextually dependent word embeddings, in particular, the SloBERTa (Ušcar and Robnik-Šikonja, 2021) language model, to automatically expand abbreviations in text and improve readability.
- Evaluate the performance of our methods on a new human-curated dataset with, inter alia, gold tokens, sentences, named entities, and expanded abbreviations.²

2 Related Work

Specific work addressing abbreviations is scarce. We think this is due to the fact that it is addressed as a preprocessing step with tailored solutions for each specific use case, involving regular expressions, or corpus-specific rules (Bollmann et al., 2011). A few papers try to construct methods for a general solution to this problem. For instance,

¹https://spacy.io/
²https://github.com/angel-daza/abbreviation-detector
Park and Byrd (2001) propose a pipeline system to induce acronyms, where every sequence of characters (separated by spaces) is considered a candidate abbreviation if it satisfies certain conditions. Zelasko (2018) proposes a more advanced approach based on an LSTM classifier that uses morphosyntactic information about a sentence to directly infer the correct expansion of an abbreviation in Polish. Direct work on abbreviations also exists in the biomedical domain, including detection and disambiguation (Stevenson et al., 2009) as well as abbreviation expansion (Jin et al., 2019). Finally, Gorman et al. (2021) have recently developed an English dataset to explore abbreviation expansion methods taking into account the context.

Another common way to address the difficulty of domain-specific texts is text normalization, which is the task of translating a domain-specific text into more standard form (this can be at different levels such as lexical or morphological) that is easier to process by general purpose NLP tools. This approach is common when dealing with user generated text and social media (Pennell and Liu, 2011; Baldwin et al., 2015; van der Goot, 2019), and also historical texts (Scherrer and Erjavec, 2013; Ljubesic et al., 2016; Bollmann, 2019).

One drawback of text normalization is that it is frequently implemented using an Encoder-Decoder approach (Robertson and Goldwater, 2018; Bollmann et al., 2019), which requires a big-enough parallel corpus to be trained and obtain good-quality results. Another drawback is the fact that it generates a new standard sentence, which is not a desired side effect if we want to preserve word by word the original biographical text. In contrast to the normalization task, we are interested in preserving the original text and only identifying (and perhaps expanding) the abbreviations that are problematic for the NLP tools.

### 3 Dataset

The Slovenian Biographical Lexicon (SBL) was published in 15 volumes (1925–1991) and contains 5,047 biographies (Ogrin et al., 2013). For the experiments described in this paper, we have created the dataset SBL-51abbr (Erjavec et al., 2022), which consists of 51 randomly selected entries from SBL.3 The text of each entry is manually tokenized and sentence segmented, marked with named entities, and lemmatized words. It has also been automatically annotated with Universal Dependencies PoS tags, morphological features and dependency parses using CLASSLA (Ljubešić and Dobrovoljc, 2019), a fork of the Stanford Stanza pipeline (Qi et al., 2020), which is the state-of-the-art tool for annotating Slovenian. Crucially for the envisaged use of the corpus, the abbreviations in the corpus have been manually expanded so that the expansions are in the correct inflected form. The curated dataset consists of 655 sentences (see Table 1). It is available in the canonical TEI encoding, and derived plain text and CoNLL-U files. The plain-text file has abbreviations and their expansions marked up with [[[]]](((...) respectively. There are two CoNLL-U files, one with the text stream with abbreviations, and one with the text stream with expansions. Note that only the one with expansions has syntactic parses. Both CoNLL-U files have the expansions / abbreviations and named entities marked up in IOB format in the last column.

We use this dataset as a gold standard to test the performance of our proposed methods. We randomly split the available data into three portions: 70% for training, 10% for development and 20% for testing.

| Split  | Sents | Abbrs | Unique | Unseen |
|--------|-------|-------|--------|--------|
| Train  | 458   | 1385  | 399    | 0      |
| Dev    | 66    | 236   | 130    | 33     |
| Test   | 131   | 420   | 181    | 70     |
| Σ      | 655   | 2041  | 710    |        |

Table 1: Abbreviation statistics on the SBL-51abbr dataset. We count the total number of abbreviations, the unique types and the number of unseen abbreviations in the dev and test splits.

### 4 Impact of Abbreviations

We first quantify the impact that the high number of abbreviations in the SBL-51abbr corpus has when processing the raw texts with CLASSLA (Ljubešić and Dobrovoljc, 2019) and performing NER. We compare the performance on the original texts (with all abbreviations) with a second scenario where abbreviations were substituted with their gold expansions. Table 2 shows the performance per class when processing the original version (the first row of numbers per label), and right below is the perfor-

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3[http://hdl.handle.net/11356/1588](http://hdl.handle.net/11356/1588)

4[https://pypi.org/project/classla/](https://pypi.org/project/classla/)

5[https://stanfordnlp.github.io/stanza/](https://stanfordnlp.github.io/stanza/)
mance when processing the same texts but without any abbreviation. There is a significant boost all across the board for the fully expanded texts, resulting on over 30 F1 points of improvement on the macro average measure. This shows that having effective methods for abbreviation identification and expansion can be beneficial.

| Label    | P  | R  | F1  |
|----------|----|----|-----|
| PER      | 68.75 | 22.45 | 33.85 |
| 76.80 | 65.31 | 70.59 |
| DERIV-PER | 50.00 | 4.76 | 8.70 |
| 92.86 | 61.90 | 74.29 |
| LOC      | 85.29 | 39.73 | 54.21 |
| 82.32 | 92.47 | 87.10 |
| MISC     | 65.38 | 12.41 | 20.86 |
| 56.14 | 23.36 | 32.99 |
| ORG      | 23.53 | 14.81 | 18.18 |
| 22.06 | 55.56 | 31.58 |
| macro_avg | 58.59 | 18.83 | 27.16 |
| 66.03 | 59.72 | 59.31 |

Table 2: NER scores when applied to the original sentences with abbreviations (upper rows) vs sentences with all abbreviations expanded (lower rows).

5 Dealing with Abbreviations

5.1 Baselines

Dictionary-based: to bypass tokenizer-specific noise, we split every document by spaces to obtain a list of dirty tokens. For each token, we first clean it, meaning we remove all special characters except full stops. If the clean token does not end with a full stop we skip it, otherwise we strip the full stop and check if the entry exists in a large dictionary. We use two dictionaries: the Hunspell dictionary, a popular tool used for spelling correction, and GigaFida 2.0 (Krek et al., 2020), a big reference corpus of standard Slovene. Because dictionaries only contain entries for complete words, we consider the token an abbreviation if no entry exists.

Corpus-based: we tokenize the training corpus using CLASSLA and compute the frequency for all token unigrams $t_1$ and bigrams $(t_1, t_2)$ in the corpus. If a bigram contains a full stop in the middle or if a unigram has a full stop as its last character, then we increase the count of $t_1$ in $A$ otherwise we increase the count of $t_1$ in $B$. We take all $t_1$s that appear in both lists and calculate their probability to be an abbreviation as:

$$P(t_1 = abbr) = \frac{\text{freq}(t_1 \epsilon A)}{\text{freq}(t_1 \epsilon A) + \text{freq}(t_1 \epsilon B)}$$

If the probability $P(t_1 = abbr) \geq 0.8$ then $t_1$ is considered to be an abbreviation, otherwise we skip it. This method will, of course, carry over some of the tokenization mistakes. The reasoning behind this baseline is to capture the number of times a given token appears before a full stop compared to the total times it appears in the corpus. If it is the case that most of the occurrences of such a token are immediately followed by a full stop, then it is most likely an (unrecognized) abbreviation.

5.2 Abbreviation Classifier

We propose an automatic method for identifying abbreviations by fine-tuning a classifier on top of the SLoBERTa language model (Ulčar and Robnik-Šikonja, 2021). We again obtain the sequence of tokens by splitting the raw texts by spaces. We treat each one of the dirty tokens as a separate input sequence to SloBERTa. We train the classifier using the gold abbreviation labels to predict if a token is an abbreviation or not (Figure 1, bottom).

5.3 Abbreviation Expansion

Once we have our text with abbreviation candidates identified, for each candidate, we take the full sentence it appears in, mask it and let SloBERTa predict the masked token. We take SloBERTa’s prediction to be a valid expansion if one of the top 5 predicted candidates starts with the same letter as the masked abbreviation, otherwise we leave the original abbreviation. This way we are substituting each candidate in-context and thus approaching the optimal scenario with the fully expanded sentences where NER performed much better (see Table 2). A visualization of both the identification and expansion steps of our method is given in Figure 1.

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6 We call them dirty because they will have punctuation attached to them. For example “Hello world!” will be tokenized as [‘Hello’, ‘world!’] instead of [‘Hello’, ‘world’, ‘!’] which would be the optimal tokenization.

7 https://github.com/hunspell/hunspell

8 We test for this case because, if the tokenizer rightly recognized the abbreviation, then the full stop will still be attached to it.
Figure 1: We first train a classifier for identifying abbreviations (SloBERTa+Neural linear layer) and then match each of the identified candidates to use SloBERTa as a predictor for that slot. We only keep the suggested expansion if it meets the requirements.

6 Results and Evaluation

6.1 Abbreviation Identification Baselines

We first present the results on the test set obtained by our proposed baselines in Table 3. These baselines represent common pre-processing approaches to dealing with abbreviations. We can see that the two dictionary versions suffer from low recall, especially the GigaFida dictionary with only 20%. This behavior is expected since we are dealing with a domain-specific (and partially historical) text. The second baseline behaves much better and achieves an 85.34 F1 score. The Bigrams+Dict version mixes both approaches, which improves the coverage of identified abbreviations, but unfortunately lowers the high precision of the bigram approach.

| Baseline       | P    | R    | F1  |
|----------------|------|------|-----|
| GigaFida Dict  | 89.36| 20.00| 32.68|
| Hunspell Dict  | 80.81| 71.19| 75.70|
| Corpus Bigrams | 95.85| 76.90| 85.34|
| Bigrams+Dict   | 73.27| 95.95| 83.09|

Table 3: Abbreviation identification baseline results on the test set. They show trade-offs between precision and recall. The bigrams method performs the best.

6.2 Abbreviation Classifier

The baselines show a trade-off between good precision or good recall. In contrast, Table 4 shows that our SloBERTa method significantly increases the recall without hampering precision. We fine-tuned SloBERTa\(^9\) for 5 epochs and pick the model that performs best on the development set. We present the mean of 5 experiments with different random seeds together with the standard deviation. The results demonstrate that this is a stable approach for identifying abbreviations in text.

| Split  | P       | R       | F1       |
|--------|---------|---------|----------|
| Dev    | 95.91±0.75 | 97.94±1.9 | 96.89±0.9 |
| Test   | 93.94±1.5  | 98.10±2.0 | 95.97±1.3 |

Table 4: Abbreviation identification results with our SloBERTa binary classifier. Results on test are 10 points above the best baseline.

6.3 Abbreviation Expansion

We measure the success of our abbreviation expansion method by re-running the NER tagger on the sentences with the expanded abbreviations as predicted by SloBERTa (see Table 5). From the 420 abbreviations in the test set, 154 where expanded following our heuristic and the rest of abbreviations in the sentences were left untouched. We can compare these scores directly with our analysis from Table 2 and see that even though our method for expanding is quite basic, it already gets us closer to the ceiling scores (where all gold expansions were substituted). Important gains can be seen in all categories and the macro average score reached with the predicted expansions is 49.64 F1 which is 22 points above the 27.16 F1 obtained originally.

\(^9\)We used the default settings from HuggingFace https://huggingface.co/EMBEDDIA/sloberta.
Table 5: The NER results on the test set after applying SloBERTa-based expansions show consistent improvements compared to the original sentences (cf. Table 2).

| Label   | P     | R     | F1    |
|---------|-------|-------|-------|
| PER     | 40.54 | 67.67 | 50.70 |
| DERIV-PER | 78.57 | 55.00 | 64.71 |
| LOC     | 72.33 | 82.73 | 77.18 |
| MISC    | 34.34 | 27.64 | 30.63 |
| ORG     | 17.14 | 46.15 | 25.00 |
| macro_avg | 48.59 | 55.84 | 49.64 |

7 Conclusions

In this paper we focused on the task of Named Entity Recognition to quantify the impact of abbreviations in a text by comparing the performance of the CLASSLA NER tagger on the same sentences with and without abbreviations. We presented a gold-standard dataset consisting of 51 biographies in Slovenian (a limited-resource language) in a specialized text domain. We also presented a method for automatically identifying abbreviations and expanding them without the need for a tokenizer. The biggest advantage of our method is that it can be applied out-of-the-box for any language which has a large language model available and does not need ad-hoc training data or large fixed dictionaries. Our abbreviation identification classifier obtains better precision and better recall when compared to other straightforward approaches to identify abbreviations.

Finally, we presented a method that uses a pre-trained language model to predict plausible expansions for the identified abbreviations. We notice that our method is still simple but already achieves better results than directly processing the original sentences with abbreviations. In future work we aim to explore more sophisticated methods for abbreviation expansion that allow us to further improve the readability of texts. We find our results encouraging for researchers working with limited domains who may find a similar approach helpful for improving performance in other tasks.

Limitations

The results presented in this paper have been evaluated on the specific use case of the Slovenian Biographical Lexicon. When considering to apply this approach to other use cases, the following limitations should be taken into account:

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