Sesame Street to Mount Sinai: BERT-constrained character-level Moses models for multilingual lexical normalization

Yves Scherrer
Department of Digital Humanities
University of Helsinki
yves.scherrer@helsinki.fi

Nikola Ljubešić
Department of Knowledge Technologies
Jožef Stefan Institute
nikola.ljubesic@ijs.si

Abstract

This paper describes the HEL-LJU submissions to the MultiLexNorm shared task on multilingual lexical normalization. Our system is based on a BERT token classification preprocessing step, where for each token the type of the necessary transformation is predicted (none, uppercase, lowercase, capitalize, modify), and a character-level statistical machine translation step where the text is translated from original to normalized given the BERT-predicted transformation constraints. For some languages, depending on the results on development data, the training data was extended by back-translating OpenSubtitles data. In the final ordering of the ten participating teams, the HEL-LJU team has taken the second place, scoring better than the previous state-of-the-art.

1 Introduction

In this paper, we describe the HEL-LJU submission to the MultiLexNorm shared task on multilingual lexical normalization. Lexical normalization is a task of transforming non-standard input tokens into output tokens that follow a specific linguistic standard. In this shared task, lexical normalization is defined even narrower as “the task of transforming an utterance into its standard form, word by word, where one-to-many (1-n) and many-to-one (n-1) replacements are included”, disregarding thereby word deletions and insertions (van der Goot et al., 2021). The main motivation behind lexical normalization is to minimize the variability of the linguistic signal, either for computational usage or human consumption. Accordingly, the shared task submissions are evaluated both intrinsically and extrinsically (on a dependency parsing task).

The need for lexical normalization for computational usage is diminishing these days, given the end-to-end methodology that is becoming more and more popular, where the systems are robust enough to accept non-standard input without any explicit normalization. However, for human consumption the need for lexical normalization is still very much present.

The three types of data that still frequently require normalization are user-generated content (i.e., “Internet language” (Ljubešić et al., 2014)), historical data (e.g., 18th century Slovenian (Scherrer and Erjavec, 2016), which is frequently not understood even by native speakers of Slovenian) and dialectal data (very frequently not understood by non-native speakers of a language, or even by the speaker of the same language, as is the case with Swiss dialects of German (Scherrer and Ljubešić, 2016)).

2 Related work

Over the last decade, character-level statistical machine translation (CSMT) has shown very strong results on varying types of non-standard data, such as user-generated content (Ljubešić et al., 2014), historical data (Tjong Kim Sang et al., 2017) and dialectal data (Scherrer and Ljubešić, 2016). Even more, the CSMT approach has shown to behave very similarly in a controlled comparison on various types of non-standard data, such as with Slovenian user-generated content and historical texts (Ljubešić et al., 2016). It has also shown to be the preferred way of adapting language technologies to non-standard data if the availability of human supervision is low (Zupan et al., 2019).

While neural approaches have almost entirely replaced statistical ones in “standard” translation settings (translating between distinct languages), recent studies have shown that SMT-based approaches remain competitive for normalization tasks (Tang et al., 2018; Bollmann, 2019).

Normalization systems not based on translation architectures have also been proposed. For example, MoNoise (van der Goot, 2019) generates a list of normalization candidates for each token and then
Table 1: Some statistics on the train-splits of all datasets within the MultiLexNorm benchmark. The ‘change’ column indicates the percentage of words that are normalized.

| Code | Language               | Words   | Sents  | Change   | Dataset                             |
|------|------------------------|---------|--------|----------|-------------------------------------|
| DA   | Danish                 | 16,448  | 719    | 9.25%    | (Plank et al., 2020)                |
| DE   | German                 | 15,006  | 1,628  | 17.96%   | (Sidarenka et al., 2013)            |
| EN   | English                | 35,216  | 2,360  | 6.90%    | (Baldwin et al., 2015)              |
| ES   | Spanish                | 7,189   | 568    | 7.69%    | (Alegria et al., 2013)              |
| HR   | Croatian               | 54,416  | 4,760  | 8.89%    | (Ljubešić et al., 2017a)            |
| ID-EN| Indonesian-English     | 13,949  | 495    | 12.16%   | (Barik et al., 2019)                |
| IT   | Italian                | 12,645  | 593    | 7.32%    | (van der Goot et al., 2020)        |
| NL   | Dutch                  | 12,381  | 907    | 28.29%   | (Schuur, 2020)                     |
| SL   | Slovenian              | 44,944  | 4,670  | 15.62%   | (Erjavec et al., 2017)              |
| SR   | Serbian                | 56,823  | 4,138  | 7.65%    | (Ljubešić et al., 2017b)            |
| TR   | Turkish                | 6,443   | 570    | 37.02%   | (Çolakoğlu et al., 2019)            |
| TR-DE| Turkish-German         | 12,773  | 800    | 24.14%   | (van der Goot and Çetinoğlu, 2021) |

Table 2: Average normalization accuracies over the validation sets of the 12 languages for different model architectures. Language-specific and language-independent (all training data merged) experiments are reported.

|                         | CSMT    | C-RNN   | C-TRF   |
|-------------------------|---------|---------|---------|
| Lg.-specific            | 92.1%   | 85.0%   | 66.7%   |
| Lg.-independent         | 90.4%   | 86.4%   | 89.4%   |

For some of the languages, the data was split into a training and a development set by the organizers. For the other languages, we split the data randomly (90% training, 10% development) and kept the split constant across our experiments.

3 Data

The data in the MultiLexNorm shared task all come from the user-generated-content domain, and comprise mostly of Twitter data. An overview of the 12 datasets is given in Table 1. The sizes of the datasets range between 6 and 56 thousand tokens, with the percentage of changed tokens varying between 7 and 37 percent.

For some of the languages, the data was split into a training and a development set by the organizers. For the other languages, we split the data randomly (90% training, 10% development) and kept the split constant across our experiments.

4 Character-level MT architectures for normalization

Following our earlier experience, we cast normalization as a character-level machine translation problem. In order to enable contextual dependencies, we train and test on entire tweets. We preprocessed the data by replacing URLs by a placeholder and token boundaries by a reserved character. These changes were reverted during postprocessing.

We evaluated an SMT model\(^1\), an RNN-based NMT model\(^2\), and a Transformer-based NMT model\(^3\). The SMT models are based on Moses (Koehn et al., 2007), the NMT models are based on OpenNMT-py (Klein et al., 2017).

The results are reported in Table 2 (top row) as averages over the 12 languages of the shared task (detailed numbers are given in Table 8 in the appendix). They show a clear advantage for the statistical paradigm (CSMT) over the neural ones (C-RNN and C-TRF). The Transformer-based models were extremely inconsistent across languages, with accuracies below 50% for four languages (DA, ID-EN, NL, TR).\(^4\)

\(^1\)The translation model is monotonous, i.e. without any distortion component. The language model is a character 10-gram model trained with KenLM on the provided training data. The model weights are tuned on the development set with MERT (minimum error rate training) using character error rate as a metric.

\(^2\)The model consists of a bidirectional encoder and a unidirectional decoder, two hidden layers, dimensionality 512 across all layers, and dropout set to 0.1. Maximum sequence length is defined at 1000. We train for a maximum of 50,000 steps with early stopping.

\(^3\)The model consists of 6 Transformer layers with 8 heads each. All dimensionalities are set to 512. Dropout and label smoothing are both set to 0.1. Maximum sequence length is defined at 1000. We train for a maximum of 50,000 steps with early stopping.

\(^4\)We also created CSMT models that were trained and tested on single tokens and thus did not have access to the
Table 3 reports the normalization accuracies of three setups: a CSMT model without any constraints, a CSMT model with constraints predicted by the BERT classifier, and a CSMT model with input constrained by an oracle (the constraints are inferred from the gold annotations of the development sets). The constraints have a positive effect on all languages but Danish and Indonesian–English. In general, the accuracies of the BERT constraints lie about halfway between the unconstrained and the oracle ones.

### 6 Including synthetic training data from back-translation

The results of the language-independent models of Section 4 suggest that the provided training data is of insufficient size to train reliable translation models, especially neural ones. A well-known strategy to augment the training data in MT is back-translation, where target language data is translated to the source language by an auxiliary model (Sennrich et al., 2016). The resulting parallel data (a standard target side, and a noisy source side) is then included in the training data of the main model.

In the normalization setting, this amounts to finding “clean” data and running it through a model that produces a noisy version of it. To this end, we used filtered subsets of the monolingual OpenSubtitles corpora from OPUS (Tiedemann, 2012) as input data for producing back-translations.

We filtered the OPUS data using the OpusFilter package (Aulamo et al., 2020) and the following filters:

- The length of the line lies between 5 and 25 words (this corresponds to the majority of tweets in the training corpora).

5We use the NER model class of the simpletransformers library (https://simpletransformers.ai/) and fine-tune the models for 10 epochs. The list of pre-trained models is given in Table 7 in the appendix.

6The token classification accuracies, i.e. the performance of the BERT classifier before the CSMT normalization step, are provided in Table 9 in the appendix. Classification accuracy seems to be a poor predictor of normalization accuracy though, as illustrated e.g. by the above-average performance of the Danish and Indonesian–English BERT models.

7https://opus.nlpl.eu/
Table 4: Training instances (tweets/sentences).

|                  | DA  | DE  | EN  | ES  | HR  | ID-EN | IT  | NL  | SL  | SR  | TR  | TR-DE | Avg  |
|------------------|-----|-----|-----|-----|-----|-------|-----|-----|-----|-----|-----|-------|------|
| Train+Dev        | 718 | 2,201 | 2,950 | 567 | 6,348 | 660 | 592 | 1,215 | 6,227 | 5,517 | 569 | 799 | 2,364 |
| Full BT          | 103,559 | 55,453 | 88,742 | 115,713 | 16,332 | 85,785 | 89,295 | 52,413 | 58,848 | 84,162 | 127,150 | 75,848 | 79,442 |
| Sampled BT      | 11,760 | 32,560 | 47,200 | 8,920 | 9,900 | 9,060 | 18,140 | 82,760 | 9,380 | 12,340 | 26,433 |

Table 5: Normalization accuracies of unconstrained CSMT models. The LM models include an additional language model trained on the target side of the back-translated data, whereas the LM+BT models additionally include the back-translations for phrase table extraction. Column-wise best results in bold, training setups chosen for the final submissions in italics.

|                  | DA  | DE  | EN  | ES  | HR  | ID-EN | IT  | NL  | SL  | SR  | TR  | TR-DE | Avg  |
|------------------|-----|-----|-----|-----|-----|-------|-----|-----|-----|-----|-----|-------|------|
| No LM/BT         | 95.47 | 88.70 | 96.80 | 95.23 | 95.48 | 94.82 | 94.26 | 80.87 | 93.52 | 97.02 | 76.65 | 86.26 | 91.26 |
| Full LM         | 96.08 | 90.58 | 96.70 | 95.56 | 95.74 | 95.13 | 94.65 | 82.47 | 94.21 | 97.41 | 79.91 | 86.94 | 92.12 |
| Full LM+BT      | 96.01 | 89.59 | 96.74 | 94.50 | 95.68 | 94.74 | 93.14 | 81.78 | 93.93 | 97.28 | 79.57 | 86.80 | 91.65 |
| Sampled LM      | 95.88 | 90.47 | 96.75 | 95.43 | 94.93 | 94.36 | 82.09 | 97.41 | 78.45 | 86.56 | 91.86 |
| Sampled LM+BT   | 95.84 | 89.96 | 96.70 | 94.64 | 94.93 | 93.80 | 81.78 | 97.25 | 79.23 | 86.70 | 91.70 |

- The line does not contain HTML tags.
- The line only contains Latin script.
- The line is identified as the target language by the langid language identifier.\(^8\)
- The line does not contain lower case letters immediately followed by upper case letters (this is an indication of OCR errors or other misspellings).
- The line has a cross-entropy $< 20$ when evaluated with a language model trained on the training data.\(^9\)
- When normalized with a “forward-translation” CSMT model trained on the training data, the output is identical to the input. This filter is intended to catch typos and non-standard language in the original data, which we want to avoid on the target side.

The resulting dataset is then “unnormalized” using a backward CSMT model trained on the provided training data in the opposite direction, with a beam of 200. Lines whose translation candidates are all identical to the input are rejected. We run the CSMT model for 72 hours per language. Depending on the initial data size, the filters and the speed of the CSMT model, this results in 16k to 127k additional sentences per language (see Table 4).\(^8\)

\(^8\)This step is skipped for Serbian because the corresponding langid model only matches content in Cyrillic script, whereas the shared task data is entirely in Latin script.

\(^9\)Language model training is also performed within Opus-Filter using the default parameters.

The resulting back-translations massively outnumber the original training data for most languages, which may affect the final model negatively. Therefore, we also provide random samples of back-translations that contain at most 20 times as many sentence pairs as the given training data (see bottom row of Table 4).\(^10\)

There are two ways of including additional data in an SMT pipeline:

**LM** Including a second language model trained only on the (non-synthetic) target sides of the back-translated data.

**BT** Concatenating the original training data with the back-translated data for phrase table extraction.

In addition to the model trained only on the provided data, we therefore obtain four CSMT models, two with the full augmented data and two with the subsampled augmented data. Table 5 shows the results.\(^9\)

We also train C-RNN and C-TRF models with the full set of back-translations, distinguishing the data sources by adding labels on the source side of each sentence. The back-translations increase the results for most languages in all three model

\(^10\)We do not provide sampled data for Croatian and Slovene since the total amount of obtained back-translations is lower than the sampling threshold. We did not have the resources to evaluate different sampling thresholds.

\(^9\)Note that the results reported here are without constraints. Also note that the LM models were trained as contrastive experiments after the submission deadline and were therefore not considered for the submissions.
architectures, but the neural models do not catch up sufficiently to become competitive with the statistical models. The detailed results of the neural models can be found in Table 10 in the Appendix.

For CSMT, it can be seen that the Full LM strategy works best overall, but the differences to other setups are small. Since only the LM+BT models were available at submission time, we chose the best-performing setup per language among those: the Full LM+BT setup for seven languages, the Sampled LM+BT setup for two languages and the No LM/BT setup for three languages.

Table 6: Error reduction rates on the test set. We show the two HEL-LJU submissions and the overall best-performing one.

|   | DA | DE | EN | ES | HR | ID-EN | IT | NL | SL | SR | TR | TR-DE | Avg |
|---|----|----|----|----|----|-------|----|----|----|----|----|-------|-----|
| Best | 68.67 | 66.22 | 75.60 | 59.25 | 67.74 | 47.52 | 63.58 | 80.07 | 74.59 | 68.58 | 68.62 | 67.30 |
| HEL-LJU 2 | 56.65 | 59.80 | 62.05 | 35.55 | 56.24 | 55.33 | 35.64 | 45.88 | 66.97 | 66.44 | 51.18 | 51.18 | 53.58 |
| HEL-LJU 1 | 56.65 | 58.00 | 60.76 | 33.68 | 51.83 | 53.26 | 35.64 | 43.99 | 66.02 | 60.26 | 49.49 | 51.97 | 51.80 |

7 Submissions

The experiments reported in the previous sections have shown us that for our data and our setup:

- neural character-level MT approaches are not competitive with statistical ones,
- decoding constraints learned with BERT increase normalization accuracies for most languages,
- data augmentation strategies are successful, although the impact of back-translations is negligible in CSMT settings.

For our first submission, we choose the CSMT model setup that has led to the best development accuracy for each language (i.e., the setups highlighted in italics in Table 5) and combine it with the BERT-based constraints.

For the second submission, we re-create the phrase table and the language model by including the previously held-out development set. We copy the model weights obtained by MERT from the first submission. Note that for those languages where the full back-translations are used, the added development instances amount to a tiny fraction of the overall data. In this case, we expect the results for the two submissions to be very similar.

The results of the intrinsic evaluation are summarized in Table 6. Our submitted systems are ranked 3rd and 4th (out of 18), and we were the second-best team (out of 9). The gap between the best submission and ours is considerable though.

The same ranking is seen in the extrinsic evaluation, although it only concerns German, English and Italian. One should note however that the LAS scores of all systems are very close, showing again that normalization does not provide a substantial advantage for recent downstream-task systems.

8 Conclusion

In this paper we have described our submission to the MultiLexNorm shared task on multilingual lexical normalization. We compare character-level SMT, RNN and Transformer models, showing that in our case, where training data is very limited, SMT still outperforms the two neural options. Increasing the amount of training data by merging data from all languages, or by means of back-translation of OpenSubtitles data, does help the neural approaches, but they still do not perform better than SMT. We further investigate the possibility of predicting via BERT-like models if and how a token should be modified, and show that giving this information to the SMT process improves the final results. Maybe the path to Mount Sinai passes through Sesame Street, after all…

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| Lang. | Type and model identifier |
|-------|---------------------------|
| DA    | B Maltehb/danish-bert-botxo |
| DE    | B dbmdz/bert-base-german-cased |
| EN    | B bert-large-cased |
| ES    | B dccuchile/bert-base-spanish-wwm-cased |
| HR    | E classla/bcms-bertic |
| ID-EN | B bert-large-cased |
| IT    | E dbmdz/electra-base-italian-xxl-cased-discriminator |
| NL    | B GroNLP/bert-base-dutch-cased |
| SL    | B EMBEDDIA/crosloengual-bert |
| SR    | E classla/bcms-bertic |
| TR    | B dbmdz/bert-base-turkish-cased |
| TR-DE | B dbmdz/bert-base-turkish-cased |

Table 7: Pre-trained models used for the token classification task (B = BERT, E = ELECTRA).
Table 8: Detailed results of the initial character-level MT experiments. *L-spec* refers to language-specific models, *L-ind* to language-independent ones. Note that these experiments use a different train/test split from those reported in Tables 3–6.

|       | DA  | DE  | EN  | ES  | HR  | ID-EN | IT  | NL  | SL  | SR  | TR  | TR-DE | Avg  |
|-------|-----|-----|-----|-----|-----|-------|-----|-----|-----|-----|-----|-------|------|
| CSMT  |     |     |     |     |     |       |     |     |     |     |     |       |      |
| L-spec | 97.88 | 95.70 | 96.76 | 94.89 | 95.69 | 94.76 | 94.33 | 82.12 | 93.65 | 97.13 | 77.56 | 84.40 | 92.1 |
| L-ind  | 96.15 | 92.63 | 95.72 | 93.36 | 95.26 | 92.56 | 92.39 | 79.32 | 92.61 | 97.03 | 75.24 | 82.63 | 90.4 |
| C-RNN |     |     |     |     |     |       |     |     |     |     |     |       |      |
| L-spec | 92.39 | 91.44 | 94.09 | 81.68 | 92.72 | 76.29 | 86.61 | 73.84 | 90.96 | 94.22 | 67.46 | 76.33 | 85.0 |
| L-ind  | 81.70 | 94.07 | 95.05 | 91.76 | 93.31 | 79.52 | 92.39 | 73.76 | 87.98 | 95.68 | 72.18 | 79.68 | 86.4 |
| C-TRF |     |     |     |     |     |       |     |     |     |     |     |       |      |
| L-spec | 41.67 | 90.73 | 74.48 | 75.11 | 92.70 | 32.42 | 89.04 | 28.89 | 91.64 | 93.29 | 28.50 | 61.95 | 66.7 |
| L-ind  | 96.63 | 93.85 | 95.24 | 92.29 | 94.40 | 92.18 | 93.51 | 77.32 | 91.59 | 95.44 | 71.50 | 78.93 | 89.4 |

Table 9: Token classification accuracies.

|       | DA  | DE  | EN  | ES  | HR  | ID-EN | IT  | NL  | SL  | SR  | TR  | TR-DE | Avg  |
|-------|-----|-----|-----|-----|-----|-------|-----|-----|-----|-----|-----|-------|------|
| BERT  |     |     |     |     |     |       |     |     |     |     |     |       |      |
|       | 95.57 | 93.99 | 97.74 | 96.75 | 98.02 | 96.28 | 95.28 | 89.05 | 96.70 | 98.69 | 91.33 | 90.70 | 95.01 |

Table 10: Detailed results of the impact of back-translation on different MT architectures. Danish is excluded because those models were trained on a different version of the training data. The average scores of the neural models are negatively influenced by the failing ID-EN models.