BME-HAS System for CoNLL–SIGMORPHON 2018 Shared Task: Universal Morphological Reinflection

Judit Ács
Department of Automation and Applied Informatics
Budapest University of Technology and Economics
and
Institute for Computer Science and Control
Hungarian Academy of Sciences
judit@sch.bme.hu

Abstract
This paper presents an encoder-decoder neural network based solution for both subtasks of the CoNLL–SIGMORPHON 2018 Shared Task: Universal Morphological Reinflection. All of our models are sequence-to-sequence neural networks with multiple encoders and a single decoder.

1 Introduction
Morphological inflection is the task of inflecting a lemma given either a target form or some contextual information. Morphology has traditionally been solved by finite state transducers (FST) that employ a large number of handcrafted rules. The discrete nature of such processes makes it difficult to directly translate transducers into neural networks and to effectively train them using backpropagation. There have been various attempts to replace parts of the FST paradigm with neural networks (Aharoni and Goldberg, 2016).

SIGMORPHON first organized a shared task on morphological inflection in 2016 (Cotterell et al., 2016) which involved both inflection (inflect a word given its lemma) and reinflection (inflect a word given another inflected form of the same lemma). The winning solution (Kann and Schütze, 2016) used a character sequence-to-sequence network with Bahdanau’s attention (Bahdanau et al., 2015). In the second edition of the shared task (Cotterell et al., 2017) most teams used similar settings.

2 Task formulation
In this section we briefly describe the objective of the task and provide examples for each subtask. A more comprehensive explanation is available on the shared task’s website and in task description paper (Cotterell et al., 2018).

2.1 Task1: Type-level inflection
Inflection aims to find an inflected word given its lemma and a set of morphological tags in UniMorph MSD (Kirov et al., 2018). We have used a large number of handcrafted rules. The discrete nature of such processes makes it difficult to directly translate transducers into neural networks and to effectively train them using backpropagation. There have been various attempts to replace parts of the FST paradigm with neural networks (Aharoni and Goldberg, 2016).

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2.2 Task2: Inflection in context
Task2 is a cloze task. We were given a sentence with a number of missing word forms (usually 1 or 2) and our task is to inflect the word given its lemma and context. Task2 two had two tracks: in Track1 all the lemmas and morphosyntactic description are given in the sentence context (the morphosyntactic description of the covered word is covered too), and in Track2 only the word forms of the context are given. Below are examples from Track1:

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1https://sigmorphon.github.io/sharedtasks/2018/
3 Task1 model: two-headed attention

In this section we describe our system for Task 1: Type-level inflection. We explain our experimental setup and the random hyperparameter search, and finally we list three slightly different submissions and their results.

3.1 Two-headed attention seq2seq

Inflection can be formulated as a mapping of two sequences, namely a lemma and a sequence of tags, to one sequence, the inflected word form. The lemma and the inflected word forms are character sequences that usually share a common alphabet while the tags are a sequence of languagespecific morphological codes. Figure 1 illustrates our architecture. We use separate encoders for the lemma and the morphological tags and a single decoder. Both encoders employ character/tag embeddings and bidirectional LSTMs, where the outputs are summed over the two directions. The two encoders’ hidden states are then linearly projected to the decoder’s hidden dimension and used to initialize the decoder’s hidden state. This allows using different hidden dimensions in each module. Decoding is done in an autoregressive fashion, one character at a time. At each timestep the decoder reads a single character: \textit{SOS} (start-of-sequence) at first, the ground truth during training (teacher forcing) and the previous output during inference. The decoder uses a character level embedding, which may or may not be shared with the lemma encoder (c.f. 3.2), then it passes the embedded symbol to a unidirectional LSTM. Its output is used by two attention modules, hence the name \textit{two-headed attention}, to compute a context vector using Luong’s attention (Luong et al., 2015). The lemma and tag context vectors are concatenated with the decoder output, then passed through a \textit{tanh}, an output projection and finally a sigmoid layer which produces a distribution over the character vocabulary of the language. Greedy decoding is used.

3.2 Experimental setup

All experiments were implemented in Python 3.6 and PyTorch 0.4. We used three different Debian servers, two with NVIDIA GTX TITAN GPUs (12GB) and one with a GTX 980 (4GB). We created our own experiment framework that allows running and logging a large number of experimen-
ments. The framework is available on Github\(^2\) and the configurations and scripts used for this shared task are available in a separate repository\(^3\). The latter repository contains all best configurations including the random seeds (we generate the random seeds at the beginning of each experiments, then save them for reproducibility).

All experiments shared a number of configuration options while the others were randomly optimized. We list the ones we fixed here and the others in 3.3. Each experiment used a batch size of 128 for both training and evaluation except the ones on the Kurmanji language because the development dataset contained very long sequences and we had to reduce the batch size to 16 to fit into memory (12GB). We used the Adam optimizer with learning rate 0.001 and we stopped each experiment when the development loss did not decrease on average in the last 5 epochs compared to the previous 5 epochs. We ran at least 20 epochs before stopping even if the early stopping condition was satisfied to avoid early overfitting, which happened in about 10% of the experiments. We also set a hard upper limit for the number of epochs (200) but this was reached only two times out of 1886 experiments. The average number of epochs before reaching the early stopping condition was 51 and only 2.7% of experiments ran for more than 100 epochs. After each epoch, we saved the model if its development loss was lower than the previous minimum. We used cross entropy as the loss function.

### 3.3 Random parameter search

Our initial experiments suggested that the model is very sensitive to random initialization and the same configuration can result in models with very different performance. This is probably due to the limited training data even in high setting and the large number of parameters of the model. We chose three languages, Breton, Latin and Lithuanian, and ran a large number of experiments with random configuration on them. The reason these were chosen is that the development accuracy on these were in the mid-ranges among all the language during our initial experiments. The following random experiments were all run on the high training sets. Common parameters (c.f. 3.2) were loaded from a base configuration and some parameters were overriden with a value uniformly sampled from a predefined set. The range of values are listed in Table 1. Both encoders (lemma and tag) and the decoder (listed as inflected) have three varying parameters: the size of the embedding, the number of hidden LSTM cells and the number of LSTM layers. We also varied the dropout rate for both the embedding and the LSTMs and the whether to share the vocabulary and the embedding among the lemma and the decoder or not.

The running time of an experiment is dependent on the average length of the input sequences and the size of the vocabulary. It turns out that these vary greatly among the languages in the dataset. As listed in Table 2 Breton is much "smaller" in both alphabet and sequence length than Lithuanian or Latin and this was evident from the difference in average running time.

Table 3 summarizes the results of our random parameter search. Since the average running time of different language experiments is very different, we ended up running many more Breton experiments in roughly the same time. The standard deviation of results is quite large, especially for Breton, which we attribute to the small alphabet, the short sequences and the small number of lemmas (44) as opposed to Latin (6517) or Lithuanian (1443).

We observed that models with the same parameters often result in very different word accuracy. To test this, we took the best performing configuration for each language and trained 20 models (by language) with identical parameters but different random seeds. Table 4 shows that identical pa-

\(^{2}\)https://github.com/juditacs/deep-morphology

\(^{3}\)https://github.com/juditacs/signmorphon2018

| Parameter                      | Values          |
|-------------------------------|-----------------|
| dropout                       | 0.1, 0.3, 0.4, 0.6 |
| share vocab                   | true, false     |
| inflected embedding size      | 10, 20, 30, 50   |
| inflected hidden size         | 128, 256, 512, 1024 |
| inflected num layers          | 1, 2            |
| lemma embedding size          | 10, 20, 30, 50   |
| lemma hidden size             | 128, 256, 512, 1024 |
| lemma num layers              | 1, 2, 3, 4      |
| tag embedding size            | 5, 10, 20       |
| tag hidden size               | 64, 128, 256    |
| tag num layers                | 1, 2, 3, 4      |
4 Task2: Inflection in Context

In this section we describe our system for Task2 - Track1, then explain how the model for Track2 differs from the model for Track1.

The development datasets for Task2 have two versions: covered and uncovered. An example is provided in 2.2.

Figure 2 illustrates the model at a single timestep (decoding one character). The model has several inputs (colored purple):

- **target lemma** The lemma of the target word. The inflected form of this lemma is the expected output.
- **left/right token context** The other (inflected) tokens in the sentence. Left context refers to the tokens preceding the covered token and right context refers to the ones succeeding it.
- **left/right lemma context** The lemmas of the preceding and succeeding tokens.
- **left/right tag context** The corresponding tags of the preceding and succeeding tokens.
- **previously decoded symbol** Start-of-sequence at the first timestep, then the last symbol produced by greedy decoding.

The left and right contexts are encoded separately in the following way. Each token and lemma are encoded by a bidirectional character LSTM, preceded by a character embedding, and the tag sequence of the corresponding token are encoded by a separate biLSTM and tag embedding. The lemma and the token share their alphabet and our experiments showed that sharing the encoder results in a slight improvement in accuracy. By taking the last output of each of the three encoders,
we acquire three fixed dimensional vector representation for each token. We concatenate these and use another biLSTM (context LSTM) to create a single vector representation of the left/right context. The context LSTM is shared by the left and the right context. The target lemma is encoded by the same encoder as the other lemmas and inflected tokens and the output is used by the attention mechanism. The last hidden state of the encoder is used to initialize the hidden state of the decoder. Decoding is similar to the autoregressive process used in Task1 but there is only one attention mechanism and it attends to the target lemma encoder outputs. Attention weights are computed using the concatenation of the decoder output at a single timestep and the left and right context vectors. The output of the attention module is concatenated with the decoder output, passed through a \textit{tanh} and an output projection and finally a softmax layer outputs a distribution over the character alphabet of the language. Similarly to our Task1 model, the ground truth is fed to the decoder at training time and the greedily decoded character at inference time. The cross entropy of the output distributions and the ground truth is used as a loss function.

Our model for Track2 is very similar to the model for Track1, except the left and right lemma and tag encoders are missing and the context vectors are derived only from the left and right tokens.

4.1 Experimental setup

Since our experiments for Task2 were significantly slower than the ones for Task1, we were unable to run extensive parameter search. We did perform a smaller version of the same random search using the parameter ranges listed in Table 6. We chose the French dataset with medium setting, which is about 10,000 tokens. The average length of one experiment was 100 minutes and we were able to run 38 experiments. We ran the best configuration of the 38 on each language and each data size at least once. Since our parameter search was very limited, we also varied the parameters manually and tried other combinations. The exact configurations are available on the GitHub repository. All experiments were run on NVIDIA GTX TITAN X GPUs (12GB), since they did not fit into the memory of the smaller cards (4GB).

Task2 uses a subset of the parameters that Task1 uses, so we were able to train the "same" configuration emerged as the best one during the limited hyperparameter search. We also tried using 2 layers instead of 1 layer in every encoder and decoder. Unfortunately time constraints did not allow running more experiments.
Table 6: Predefined parameter ranges used for Task2 parameter search.

| Parameter                  | Values          |
|----------------------------|-----------------|
| batch size                 | 8, 16, 32, 64   |
| dropout                    | 0.0, 0.2        |
| early stopping window      | 5, 10           |
| char embedding size        | 30, 40, 50      |
| context hidden size        | 64, 128, 256    |
| context num layers         | 1, 2            |
| decoder num layers         | 1               |
| tag embedding size         | 10, 20, 30      |
| tag num layers             | 1, 2            |
| word hidden size           | 64, 128, 256    |
| word num layers            | 1, 2            |

Table 7: Task2 results.

| Track1  | Track2 |
|---------|--------|
| high    | med    | low   | high | med | low  |
| de      | 73.21  | 56.83 | 30.64| 64.61| 52.17| 27.81|
| en      | 76.23  | 66.77 | 61.33| 69.89| 64.05| 56.90|
| es      | 56.10  | 42.50 | 29.17| 41.65| 32.12| 27.77|
| fi      | 53.75  | 22.11 | 10.29| 30.24| 17.15| 8.89 |
| fr      | 67.21  | 51.12 | 26.27| 45.42| 23.63| 9.57 |
| ru      | 67.67  | 38.76 | 21.59| 36.73| 33.73| 19.68|
| sv      | 65.64  | 41.91 | 26.06| 54.26| 34.89| 22.34|

4.2 Submission and results

For both Track1 and Track2 we only submitted one system, the output of the highest scoring model on the development dataset. In both tracks, we finished in 2nd place. Table 7 lists our detailed results.

5 Conclusion

We presented our submissions for the CoNLL–SIGMORPHON 2018 Shared Task: Universal Morphological Reinflection. We employed variations of sequence-to-sequence or encoder-decoder networks with Luong attention. Our experiments for Task1 suggest that at the current data size, the model is very sensitive to random initialization, so we used an ensemble of many systems, which placed 2nd of all teams in the high data setting. We also placed 2nd in both tracks of Task2. Our code and configuration files including the random seeds are available on Github.

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