Utilizing Subword Entities
in Character-Level Sequence-to-Sequence Lemmatization Models

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Abstract

In this paper we present a character-level sequence-to-sequence lemmatization model, utilizing several subword features in multiple configurations. In addition to generic n-gram embeddings (using FastText), we experiment with concatenative (stems) and templatic (roots and patterns) morphological subwords. We present several architectures that embed these features directly at the encoder side, or learn them jointly at the decoder side with a multitask learning architecture. The results indicate that using the generic n-gram embeddings (through FastText) outperform the other linguistically-driven subwords. We use Modern Standard Arabic and Egyptian Arabic as test cases, with up to 22% and 13% relative error reduction, respectively, from a strong baseline. An error analysis shows that our best system is even able to handle word/lemma pairs that are both unseen in the training data.

1 Introduction

Lemmatization is an important natural language processing task that maps inflected and possibly ambiguous word forms to abstract lemmas. Lemmatization is particularly important for modeling morphologically rich languages to address the sparsity of inflected forms. Data-driven lemmatization models have the challenge of generalizability beyond the training data, to handle unseen words, unseen lemmas and new contexts. Semitic languages, like Arabic and Hebrew, add other challenges: while words are generally written without disambiguating diacritical marks, unambiguous lemmas are expected to be fully diacritized; and there are many clitics that may be interpreted as part of the stem leading to alternative lemma readings in different contexts (see Table 1). Semitic languages are also known for their extensive use of templatic morphology which can greatly help in the task of lemmatization, except that words can have multiple pattern (template) readings also. As such, we expect that modeling subword features is a key to the lemmatization task. In this paper we experiment with several kinds of subword entities, without relying on expensive external resources. We experiment with generic n-gram embeddings, captured through FastText (Bojanowski et al., 2017), which generates word embeddings through n-gram sequence embedding. We also introduce and utilize greedy morphological subword features, which can be determined consistently at runtime without using any morphological dictionaries (Greedy columns in Table 1). We also use Morfessor (Creutz and Lagus, 2005) to obtain morpheme-like subwords. We compare several architectures that condition on these subwords at the encoder, or learn them jointly in a multitask learning architecture.

The results indicate that the generic FastText embeddings matched or outperformed the other linguistically-driven subwords. These subwords are nevertheless considered linguistically shallow, as opposed to models using deeper – and more expensive – linguistic resources, like morphological analyzers (Zalmout and Habash, 2019; Pasha et al., 2014). We use Modern Standard Arabic (MSA) and Egyptian Arabic (EGY) as test cases, where our models provide about 22% relative error reduction for MSA, and 13% for EGY, from a baseline using character-level sequence-to-sequence model with attention. Our models also outperform a strong baseline system that uses rich morphological dictionaries, and can scale to unseen words/lemmas.

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Table 1: Examples highlighting the complexity of lemmatization in MSA. Examples 1a-c highlight cases where greedy features, albeit different from their gold values, can consistently help across words. Examples 2a-b are ambiguous cases but with identical gold and greedy features; while, in examples 3a-b, greedy features are inconsistent with gold features and the disambiguation task is more involved.

2 Related Work

Lemmatization has been shown to be very useful in several NLP tasks, including machine translation (Sennrich and Haddow, 2016; Fraser et al., 2012) and parsing (Dozat and Manning, 2018; Björkelund et al., 2010; Seddah et al., 2010), among others. Early contributions used finite state machines (Schmid et al., 2004; Minnen et al., 2001), which could not handle unseen words and had limited in-context modeling capacity. Other contributions approached lemmatization as a lemma-selection task (Roth et al., 2008; Ezeiza et al., 1998), where the goal is to select the correct lemma from a set of lemmas provided by a morphological analyzer. These systems handled in-context analysis better, but had a limited capability of modeling unseen words. To handle unseen words, these models rely entirely on the morphological analyzer, and would usually involve other tasks that might help the disambiguation pipeline (like POS tagging). Other data-driven models approach lemmatization as a classification task (Müller et al., 2015; Chrupala et al., 2008), through obtaining the set of edit operations that transform words into lemmas, and then learning to select the optimal lemma from a set of candidates. These candidates are generated by applying all possible edit-trees learned from the training data. There were also several lemmatization contributions utilizing sequence-to-sequence models (Bergmanis and Goldwater, 2018; Pütz et al., 2018), which consider lemmatization as a generation task. Several other contributions use additional morphosyntactic features as part of the modeling architecture (Kanerva et al., 2019; Kondratyuk et al., 2018). As far as we are aware, no other contributions explicitly utilize other word-level features, like embeddings, stems, or orthographic patterns, in lemmatization.

3 Approach

Greedy vs Gold Stems The stem is the form of the word after all inflectional affixes are removed from the surface form. The surface form can be represented as \((\text{prefix} + \text{stem} + \text{suffix})\), so stemming removes the affixes at both ends of the word to get its base form. In contrast to lemmatization, which generates proper citation forms. Gold stems (and gold patterns and roots) are pre-annotated and can be used while training only, ideally as auxiliary tasks. Greedy stems are heuristic, and can be used both at training and runtime. Greedy stems are obtained through greedily matching the longest possible affixation sequence from both sides of the surface form, assuming the availability of a set of the potential affixation sequences in the language. The affixes set is inexpensive to obtain through minimal linguistic annotation, or can be obtained directly from the training data if available. The greedily matched sequences are removed from the sides of the word, and the rest is returned as the greedy stem. Table 1 shows a few examples. In our case, the training dataset contains the gold stems, which we used to extract the affixation sequences. In our training data, greedy stems matched gold stems about 65% of the time. Despite being crude, this approach should work as long as this method results in consistent stemming behavior. Since our data does not have gold templatic roots, we approximate the roots and patterns through a simple orthographic variation (Eskander et al., 2013). Orthographic roots (henceforth roots) are obtained through further abstracting the stem (gold or greedy), by removing the vowel letters. Orthographic patterns (henceforth patterns) are obtained by removing root letters from the stem of the surface word, and keeping affixes.
**Morfessor Base Words** Morfessor (Creutz and Lagus, 2005) is an unsupervised morphological segmentation tool, based on a probabilistic generative model, designed to handle languages with mainly concatenative morphologies. Morfessor generates morpheme-like segmentations, which often resemble linguistic morpheme segments. The Morfessor segmentation does not specify the base word explicitly, we therefore consider the least frequent segment in the detected word segments (relative to all the segments in the model) as the base word. This is under the assumption that base words are less frequent than affixes. In MSA, the base words from Morfessor matched the gold stems about 68% of the time.

**Architecture** We use a similar architecture to Lematus (Bergmanis and Goldwater, 2018) as a baseline. The model is based on a context-aware character-level sequence-to-sequence architecture, where context is modeled through a sliding window around the target word. Lematus uses a fixed 20-character window for each side. However, our experiments show that respecting the word-boundaries, by looking at the characters of the \( n \) words before and after the target word, provides better results. We use two LSTM layers for both the encoder and decoder (bidirectional for the encoder). We use Luong attention (Luong et al., 2015) over the encoder outputs \( h_i \), and use the last encoder output as the initial state for the decoder.

**Conditioning on the Subwords at the Encoder** We condition on the different subwords through concatenating their embedding vector with the input character embeddings. Each character embedding \( c_i \) is replaced by the concatenation \([c_i; w_j]\) before being fed to the encoder, where \( w_j \) is the subword embedding for the word in which character \( i \) appears in. These features are incorporated at training time and runtime, and do not rely on expensive gold data. This is why we use the greedy stems, patterns, and roots here, instead of the gold subwords. The embedding vectors for the different subwords can be learnt as part of the end-to-end system, or pretrained using a large external corpus. For pretraining, we apply the Morfessor and greedy stemming approaches (repeated for the roots and patterns) to a large external corpus, then learn the embeddings using Word2Vec (Mikolov et al., 2013). We use the same corpus to learn the FastText embeddings.

**Multitask Learning at the Decoder** The gold stems, patterns, and roots can also be learnt jointly with the lemmatization task, as auxiliary tasks. In this model the encoder is shared between lemmatization and the other tasks, with the same input and parameters of the Bi-LSTM network. The different tasks (gold subwords) would have separate decoders specific to each task. The gold subword tasks are also modeled on the character-level, like the lemmatization task. The loss is the average of the individual decoder losses, which are based on minimizing cross entropy \( H \) for the decoder of each feature \( f \), where \( F \) is the set of word-level features we model (gold stems, roots, or patterns), in addition to lemmatization:

\[
H(\hat{y}, y) = \frac{1}{|F|} \sum_{f \in F} H_f(\hat{y}, y)
\]

### 4 Experiments and Results

We work with two Arabic variants, MSA and EGY, as test cases. Arabic is a morphologically-rich language, with many affixes that result in a large number of inflected forms for each word.

**Datasets** We use the words and lemmas from the Penn Arabic Treebank (PATB parts 1, 2, and 3) (Maamouri et al., 2004), of about 503K training tokens (of which 63K are for development), for MSA, and the ARZ corpus (Maamouri et al., 2012), parts 1 through 5, of about 133K training tokens for EGY (of which 21K are for development). We follow the data splits recommended by Diab et al. (2013) for both. We use the LDC’s Gigaword corpus (Parker et al., 2011) to train the pretrained MSA embeddings, and the BOLT Arabic Forum Discussions corpus (Tracey et al., 2018) for the EGY embeddings.

**Baselines** We use several baselines to highlight different aspects of the contributions. The first baseline is based on a simple maximum likelihood estimation (MLE) approach. We use the training data to identify the most common lemma for each surface form without considering the context, and use this word-lemma mapping for inference. At inference time we return the mapped lemma if the word is seen in the training
Table 2: Results for the various baselines and models (accuracy). *The limited context seq2seq with attention model is the main baseline in this work.

| Model                                                   | MSA   | EGY  |
|--------------------------------------------------------|-------|------|
| Maximum Likelihood Estimation (MLE)                     | 90.6  | 77.5 |
| LSTM LM (Zalmout and Habash, 2017)                      | 92.5  | 82.8 |
| Seq2seq+attention                                       | 93.5  | 76.6 |
| Limited context seq2seq+attention* (baseline)          | 94.1  | 81.8 |
| + Morfessor base words                                  | 95.0  | 82.0 |
| + Greedy roots                                          | 95.1  | 82.2 |
| + Greedy stems                                          | 95.1  | 81.9 |
| + Greedy patterns                                       | 94.5  | 80.8 |
| + Pretrained n-grams (FastText)                         | 95.4  | 83.3 |
| + Pretrained Morfessor base words                       | 95.2  | 82.4 |
| + Pretrained greedy roots                               | 95.3  | 82.6 |
| + Pretrained greedy stems                               | 95.4  | 82.8 |
| + Multitask learning with predicted roots               | 95.0  | 81.9 |
| + Multitask learning with predicted stems               | 94.5  | 81.5 |
| + Multitask learning with predicted patterns            | 94.0  | 81.2 |
| Gold Stems (oracle)                                     | 95.6  | 83.6 |

Table 3: Error analysis results.

| Dialect | Model   | Seen          | Unseen         |
|---------|---------|---------------|----------------|
|         |         | Words | Lemmas | Words | Lemmas |
| MSA     | % of train data | 92.0% | 93.8% | 8.0%  | 6.2%   |
|         | MLE     | 96.9  | 92.4  | 19.5  | 65.0   |
|         | Baseline| 96.5  | 95.9  | 67.4  | 67.3   |
|         | Best model | 97.3  | 96.9  | 73.1  | 71.9   |
| EGY     | % of train data | 84.6% | 94.1% | 15.4% | 5.9%   |
|         | MLE     | 90.4  | 81.2  | 8.2   | 22.7   |
|         | Baseline| 88.4  | 86.4  | 48.9  | 17.2   |
|         | Best model | 89.4  | 87.5  | 52.7  | 23.9   |

We also use Lematus (Bergmanis and Goldwater, 2018) as a baseline for the sequence-to-sequence approach. Lematus uses a sliding window of a fixed number of characters around the target word, and passes the context and target word into a character-based sequence-to-sequence model. However, instead of the character-based context, we use a word-level context of two words before and after the target word, which we found to provide better results. We use this as the main baseline in this work, where the various models are compared against it. We also report the results of a selection-based lemmatization model (Zalmout and Habash, 2017), using an LSTM-based language model with access to rich external morphological analyzers (which makes it not directly comparable to our model).

**Experimental Setup** We use layers of size 400 for both the encoder and decoder, dropout value of 0.4, fixed sampling probability of 0.4 (Bengio et al., 2015), word embedding size of 250, and character embedding size of 100. We train the models for 50 epochs, and use the Adam (Kingma and Ba, 2014) optimizer with a learning rate of 0.0005. We use beam decoding with beam size of 5. We only use the
Results and Discussion
The results in Table 2 show that the generic FastText embeddings outperform all of the other subword features, in both MSA and EGY, with a significant improvement over the baseline. The morphological subwords (stems, roots, and patterns), in addition to the Morfessor base words, whether with learnt or pretrained embeddings, all show improvements over the baseline, but still lag behind or match the FastText results. The multitask learning architecture, modeling the gold subwords as auxiliary tasks, also shows limited improvement over the baseline, or does slightly worse for EGY. This suggests that using the simple and generic FastText embeddings provides the same or better results than more sophisticated subword identification approaches. We also tried combinations of the subwords, like FastText embeddings with other morphological subwords. The combinations did not result in any significant accuracy improvement. The results further show that our models outperform the language-modeling-based approaches, which use expensive external morphological analyzers.

Oracular Experiments
The datasets that we work with, for both MSA and EGY, include gold stem annotations for all words. To be able to fully assess the maximum potential accuracy gain of utilizing morphological subwords at the lemmatization task, we use the gold stems for an oracular experiment. We condition on the gold stems just like we did for the greedy subwords and Morfessor base words. The resulting accuracy represents the upper limit when it comes to utilizing stems through our architecture. Table 2 shows the result for the oracular experiment, compared with the all the other models and baselines. The gold stems provide only a slight improvement over the FastText embeddings, for both MSA and EGY. This indicates that using inexpensive unsupervised embeddings provides a competitive result compared to much more expensive supervised annotations, that are difficult to obtain at runtime.

Error Analysis
Table 3 shows the baselines and best system results when handling seen and unseen words/lemmas in the training data. The results indicate significant accuracy gains for our models compared to the baselines in both. Moreover, the model seems to be able to handle the cases where both the word and lemma are not seen in the training data. The word wAlmwr~dy “and the suppliers”, for example, is not in the training data, nor its corresponding lemma, muwar~id “supplier”. The model was nevertheless still able to lemmatize it correctly in context.

We can also observe in Table 3 that the MLE baseline is very competitive in the seen words and lemmas. We therefore experiment with using the MLE model for the seen words in the training data, and backing off to our sequence-to-sequence model for the unseen words. The results of this setup are presented in Table 4. This approach results in large gains for EGY, but not for MSA. This is probably due to the much larger training dataset available for MSA, where the model can generate more accurate lemmas overall for both seen and unseen words and lemmas.

We also analyzed the errors in a sample of 1,000 tokens from the development set, lemmatized using both the models with pretrained stems and FastText subwords. We found that many of the errors in the model using FastText embeddings tend to be correct lemmas, but not suitable for the word in its context. Whereas the errors in the model with pretrained stems tend to be invalid lemmas altogether.

5 Conclusions
In this paper we presented a character-level sequence-to-sequence lemmatization model, with access to additional subword features. Our experiments show that simply conditioning on the pretrained FastText word embeddings at the encoder, in addition to the character embeddings, improves accuracy significantly. FastText embeddings also provide the same or better results compared to sophisticated morphological subword identification approaches. Our models outperform a strong baseline, which has access to expensive external resources, and can handle ambiguous and unseen words.
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