CROSS-LINGUAL TRANSFER LEARNING FOR SPOKEN LANGUAGE UNDERSTANDING

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ABSTRACT

Typically, spoken language understanding (SLU) models are trained on annotated data which are costly to gather. Aiming to reduce data needs for bootstrapping a SLU system for a new language, we present a simple but effective weight transfer approach using data from another language. The approach is evaluated with our promising multi-task SLU framework developed towards different languages. We evaluate our approach on the ATIS and a real-world SLU dataset, showing that i) our monolingual models outperform the state-of-the-art, ii) we can reduce data amounts needed for bootstrapping a SLU system for a new language greatly, and iii) while multi-task training improves over separate training, different weight transfer settings may work best for different SLU modules.

Index Terms— Spoken Language Understanding, Transfer Learning

1. INTRODUCTION

Playing a crucial role in spoken dialogue systems, spoken language understanding (SLU) typically involves two sub-tasks of intent classification and slot filling. While the former identifies a speaker’s intent, the latter extracts semantic constituents from the natural language query. Consider an example from the ATIS data: city [O where] [O is] [B-airport_code MCO]. The slot filling sub-task should classify “where” and “is” as O and MCO as B – airport_code, the airport code. Meanwhile, the intent classification sub-task should identify city as the speaker’s intent.

Over the past few years, we have observed the success of deep neural networks (DNN) in SLU (e.g. [1,2,3,4]). While traditionally separate models for intent detection and slot filling have been explored, recently there has been a shift towards joint models (e.g. [2,3,4]) to leverage the interaction between the two tasks, which has been shown to improve performance. Typically, DNN models for SLU are trained on (large amounts of) annotated training data.

Due to the growing interest in devices making use of SLU technology, such as Amazon Alexa or Google Home, an important goal is porting SLU models to new languages in a quick and cost-efficient manner, i.e. without collecting large amounts of annotated training data. Towards this goal, in this paper we first present a flexible and modular multi-task SLU framework that supports various deep learning architectures, including recent techniques which have shown promising results on related tasks already. The framework provides an easy way to select the best monolingual model for a given target language and training data size, as the behavior of different deep learning technique might differ accordingly [5].

We then explore leveraging data from another language, assuming that a SLU system for this language is already available. In particular, we train a DNN on data from one language and use its weights to initialize a DNN for another (target) language – an approach also known as transfer learning. While transfer learning has already been shown to be effective in several tasks, including slot filling/named entity recognition [6,7], to the best of our knowledge it has not yet been explored for joint intent detection and slot filling. Previous work on porting SLU models has mainly explored using MT (e.g. [8,9,10]). Recently, [11] presented a zero-shot and a bilingual training approach, where the latter requires an intensive modification to an existing SLU system, contrasting with our simple weight transfer approach which can be easily applied to any existing neural network based SLU system.

We evaluate our approach both on the ATIS benchmark dataset and on a real-world SLU dataset. The main contributions of this paper are: i) we propose a flexible multi-task SLU system, which outperforms the state of the art on ATIS, ii) we explore different approaches for transferring weights, and iii) we show that our approach allows large data reductions on a real-world dataset while keeping performance.

2. MULTI-TASK SLU FRAMEWORK

As shown in Fig. 1, the framework divides model construction into four phases: (I) input embedding, (II) sequential token modelling, (III) slot filling, and (IV) intent classification.

Input Embedding The input embedding of a token consists of three optional concatenated components: a word embedding, a character embedding, and a gazetteer embedding. First, the word embedding layer is either initialized by random vectors or pre-trained word embeddings. Second, the character embedding is learned by a 1-dimensional convolution neural network (CNN) on the tokens’ character sequences. Third, given a list of gazetteer types, where each type \( g_i \) contains a list of gazetteer names \( p_{ij} \). Each token in an utterance is
assigned an integer number as gazetteer feature. If a phrase \( p_{ij} \in g_i \) matches a sub-string of the utterance, the first word and the remaining words of the matched string will receive \( 2i - 1 \) and \( 2i \) as the gazetteer features, respectively. If a token does not occur in any matched sub-string, it will have 0 as gazetteer feature. After the concatenation, this phase produces a fixed-dimensional real vector for each token.

Sequential Token Modeling As in the first phase, this phase also produces a fixed-dimensional representation for each token, but by taking into account the contextual information from other tokens in the utterance. We propose three different architectures for this phase: Bi-directional RNN, Attention and Bi-directional Attention. First, Fig. 2 shows the bi-directional RNN architecture of the sequential token modeling module. The RNN unit can be either a GRU or a highway LSTM [12] with recurrent dropout [13] as proposed in [14]. The output of the top-most RNN layer is the output of this module. Second, the attention architecture of the sequential token modeling module is shown in Fig. 3, which is similar to the well-known multi-head attention applied in machine translation recently [15]. Third, in Fig. 4 we propose an architecture to deal with a bi-directional attention mechanism which is the bi-block multidimensional attention [16] in our implementation. It consists of two parallel sub-networks for forward and backward directions, in which each sub-network is similar to the attention network as seen in Fig. 3.

Intent Classification The intent prediction’s architecture is shown in Fig. 5. This phase consists of three main components: a multi-dimensional attention layer, a feed-forward network and a softmax layer. It first receives as inputs the contextual representations of the tokens from the previous phase. Then, a dimensional attention layer is applied on the tokens’ representation to obtain a single representation for each utterance. Finally, the utterance representations are passed to a stack of a feed-forward network and a softmax layer to compute the intent distribution. To improve the performance, we apply label smoothing [17] in this phase.

Slot Filling Fig. 6 shows the slot filling architecture. It is served by the sequential token representations as inputs. A feed-forward network with a softmax or a linear conditional random field (CRF) on top, is used to compute the slot distributions. Label smoothing [17] can be applied with the softmax in this phase.

Multi-Task System The intent prediction and slot filling sub-tasks can be trained jointly or separately via the following combined loss function: \( L = \alpha_i L_i + \alpha_s L_s \), where \( \alpha_i, \alpha_s \) are the weights indicating the importance of the intent prediction.
and slot filling, respectively. \( \hat{L}_i, \hat{L}_s \) are the normalized form of \( L_i \) and \( L_s \) respectively.

3. EXPERIMENTS

In the following, we will first describe our datasets and then compare our SLU framework on the ATIS dataset to the state-of-the-art. Subsequently, we explore transfer learning from English to German both on ATIS and on a real-world dataset.

3.1. Datasets

The ATIS dataset \(^1\) has been widely used in SLU research. It contains audio recordings and corresponding annotated transcriptions in English of people making flight reservations. In our experiments, we use the version provided by \(^2\), in which the training, development and test sets contain 4,478, 500 and 893 utterances, respectively. For language transferring experiments, we translated the test set, 463 random utterances from the training set, and 144 random utterances from the development set into German.

To evaluate our approach in a real-world scenario, we extracted a random sample of 1M training data utterances from a deployed large-scale English SLU system as well as random samples of 10k and 20k from a German system for training and 2k to create a development set. These utterances are representative of user requests to voice-controlled devices and cover a large number of different slots and intents.

We collect from our internal database the lists of city names, airport names, airline names and airline codes to be used as gazetteers.

For evaluation we use the standard metrics, i.e. F1, precision and recall for slot filling (computed using the CoNLL 2002 script) and accuracy for intent classification.

3.2. Monolingual models on benchmark ATIS

To compare our approach to the state-of-the-art, we first evaluate our models on ATIS data; in this experiment we use GloVe \(^3\) 100-dimensional word embeddings. For character embeddings, characters are embedded in 8-dimensional embeddings. The convolutions have window sizes of 3, 4, and 5 characters, and the label smoothing rate is set to 0.8. \( \alpha_i, \alpha_s \) and the label smoothing rate are tuned on the development set resulting in \( \alpha_i = 0.2, \alpha_s = 0.8 \) and label smoothing rate = 0.1. We train our models using Adam optimizer with 0.001 as the learning rate. In line with previously reported results, we do not use external knowledge (gazetteers) and average the scores of 5 runs for each experiment. The results are presented in Table 1. Overall, our models outperform the state-of-the-art.

| Model                          | Slot P | Slot R | Slot F1 | Intent Acc |
|-------------------------------|--------|--------|---------|-----------|
| Hakkani-Tur et al., 2016      | 94.3   | 92.6   | 95.6    |           |
| Liu and Lane, 2016            | 94.2   | 91.1   | 95.6    |           |
| Goo et al., 2018              | 95.2   | 94.1   | 96.5    |           |
| Highway:W                     | 95.4   | 95.3   | 95.4    | 96.5      |
| Highway:CNN                   | 94.5   | 94.1   | 94.3    | 95.8      |
| Highway:W+CNN                 | 95.7   | 95.6   | 96.0    |           |
| GRU:W+CNN                     | 95.2   | 95.3   | 95.2    | 96.8      |
| MulHeadAtt:W+CNN              | 93.7   | 94.3   | 94.0    | 97.0      |
| Block-Dim. Att:W+CNN          | 93.9   | 94.6   | 94.3    | 96.8      |

Table 1. Different models in basic setting compared to the state-of-the-art results borrowed from \(^2\). W – Word embeddings, CNN – CNN character embeddings

For intent detection gains are comparatively large, yielding up to 97.0 in accuracy, which implies a gain of 2.9 absolute compared to the previously best reported result of 94.1. For slot filling, improvements are lower, but several of our models still outperform the state-of-the-art, yielding up to 95.6 in F1 compared to the previously reported 95.2. Due to best performance on slot filling and competitive performance on intent detection, we use Highway:W+CNN for more detailed analyses and subsequent experiments.

To explore whether our multi-task system achieves better results compared to training the intent detection and slot filling models separately, we ran separate training. With an F1 of 95.6 vs 95.4 and an intent accuracy of 96.8 vs 95.9 for joint vs separate training, respectively, in line with previously reported results, joint training improves results.

Recall that our framework supports applying either a CRF or softmax for slot filling. While a CRF is typically more accurate, softmax is quicker. Since experiments on NLP tasks imply that softmax can be similarly accurate as a CRF when it’s applied together with label smoothing \(^4\), we investigated whether this also holds for our SLU framework. Results are presented in Table 2.

| Model                      | Slot P  | Slot R  | Slot F1 | Intent Acc |
|----------------------------|---------|---------|---------|-----------|
| CRF                        | 95.2    | 95.7    | 95.4    | 96.8      |
| Softmax                    | 95.2    | 95.5    | 95.3    | 96.6      |
| Softmax + Lbl. Smoothing   | 95.7    | 95.6    | 95.6    | 96.8      |

Table 2. With vs. without label smoothing vs. CRF.

The CRF outperforms single softmax, but not softmax with label smoothing. As a CRF is typically slower than softmax in both training and prediction, we propose to use softmax and label smoothing. Notice that speed is an important issue for large-scale industry SLU systems.

To evaluate the effectiveness of using gazetteers, we train our full model Highway:W+CNN+G using the internal
gazetteers2, resulting in a slight improvement with 95.7 F1 for slot filling and 96.8 Acc. for intent classification.

3.3. Cross-lingual transfer learning on ATIS

To explore transfer learning on ATIS, we train our Highway:W+CNN+G model using fixed MUSE multilingual embeddings [21] on the English ATIS data (except for the samples which are in parallel with our German ATIS) and select the best weights using the German development data. The weights are then used to initialize training on German ATIS data. Since to the best of our knowledge transferring weights in a SLU multi-task system has not yet been explored, it is unclear which of the weights to transfer. Therefore, we explored different weight transfer settings on the German ATIS test set. The settings are listed in Table 3.

Table 3. Weight transfer settings for German ATIS model.

| Setting       | Weights pre-trained by using English data |
|---------------|------------------------------------------|
| All           | All phases                               |
| Full-Slot     | All except slot filling                  |
| Full-Multidim | All except multi-dimensional att.        |
| Full-bi-LSTM  | All except sequential token modelling    |

To evaluate the gain from transferring weights, we created a monolingual baseline, i.e., we trained a model solely on the German ATIS data. To investigate whether performance is reasonable on German, we additionally trained a model on the parallel English data (i.e., the subset which was translated). With an F1 of 90.5 vs 89.6 and an intent accuracy of 88.4 vs 87.8 for English vs German, respectively, performance appears to be reasonable. Table 4 presents how the weight transfer settings compare to the baseline model. The results show that where only small data amounts in the target language are available, it can be feasible to train one (potentially large-scale) source model and transfer it twice using different approaches, i.e., full and full-multidim, and then separate the modules to use the intent detection module transferred with full-multidim and the slot filling module transferred with full.

3.4. Cross-lingual transfer learning on real-world data

To explore potential data reductions in a real-world setting, we trained baseline models on the 10k and 20k DE training datasets. In addition, we trained a model on the 1M EN utterances and transferred weights using the best-performing approach from the previous section, i.e., transferring all weights. As word embeddings, we used the fixed MUSE multilingual embeddings [21]. Results are presented in Table 5. The results show gains for transferring weights on both datasets and for both intent detection and slot filling. For intent classification, training on 10k DE data with transferring weights outperforms training solely on 20k DE utterances (89.5 vs 89.1 in accuracy), despite using 50% less DE data, indicating that by using cross-lingual transfer learning we can reduce data amounts needed for bootstrapping a large-scale SLU system greatly. While there are also gains for slot filling, training on 10k with transfer learning does not outperform training a model solely on 20k. More fine-grained analyses with different data sizes are needed to draw more precise conclusions on potential data reductions both for intent detection and slot filling, which we leave for future work.

4. CONCLUSION

We presented a flexible and modular multi-task framework for intent detection and slot filling. With the framework, we compared different weight sharing settings for transferring knowledge from English to German. We presented results on the ATIS and a real-world dataset, showing that i) our models outperform the state-of-the-art, ii) we can reduce data amounts needed for bootstrapping a SLU system for a new language greatly by utilizing data from another language, and iii) while multi-task training improves over separate training, different weight transfer settings work best for intent detection and slot filling. Since our framework allows easy separation of modules even after multi-task training, it can be easily used to transfer with different settings and separate modules afterwards to get modules with best performance for application.

2Gazetteers embeddings are of size 50.
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