Cross-lingual Model Transfer Using Feature Representation Projection

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Abstract

We propose a novel approach to cross-lingual model transfer based on feature representation projection. First, a compact feature representation relevant for the task in question is constructed for either language independently and then the mapping between the two representations is determined using parallel data. The target instance can then be mapped into the source-side feature representation using the derived mapping and handled directly by the source-side model. This approach displays competitive performance on model transfer for semantic role labeling when compared to direct model transfer and annotation projection and suggests interesting directions for further research.

1 Introduction

Cross-lingual model transfer approaches are concerned with creating statistical models for various tasks for languages poor in annotated resources, utilising resources or models available for these tasks in other languages. That includes approaches such as direct model transfer (Zeman and Resnik, 2008) and annotation projection (Yarowsky et al., 2001). Such methods have been successfully applied to a variety of tasks, including POS tagging (Xi and Hwa, 2005; Das and Petrov, 2011; Täckström et al., 2013), syntactic parsing (Ganchev et al., 2009; Smith and Eisen, 2009; Hwa et al., 2005; Durrett et al., 2012; Søgaard, 2011), semantic role labeling (Padó and Lapata, 2009; Annesi and Basili, 2010; Tonelli and Pianta, 2008; Kozhevnikov and Titov, 2013) and others.

Direct model transfer attempts to find a shared feature representation for samples from the two languages, usually generalizing and abstracting away from language-specific representations. Once this is achieved, instances from both languages can be mapped into this space and a model trained on the source-language data directly applied to the target language. If parallel data is available, it can be further used to enforce model agreement on this data to adjust for discrepancies between the two languages, for example by means of projected transfer (McDonald et al., 2011).

The shared feature representation depends on the task in question, but most often each aspect of the original feature representation is handled separately. Word types, for example, may be replaced by cross-lingual word clusters (Täckström et al., 2012) or cross-lingual distributed word representations (Klementiev et al., 2012). Part-of-speech tags, which are often language-specific, can be converted into universal part-of-speech tags (Petrov et al., 2012) and morpho-syntactic information can also be represented in a unified way (Zeman et al., 2012; McDonald et al., 2013; Tsarfaty, 2013). Unfortunately, the design of such representations and corresponding conversion procedures is by no means trivial.

Annotation projection, on the other hand, does not require any changes to the feature representation. Instead, it operates on translation pairs, usually on sentence level, applying the available source-side model to the source sentence and transferring the resulting annotations through the word alignment links to the target one. The quality of predictions on source sentences depends heavily on the quality of parallel data and the domain it belongs to (or, rather, the similarity between this domain and that of the corpus the source-language model was trained on). The transfer itself also introduces errors due to translation shifts (Cyrus, 2006) and word alignment errors, which may lead to inaccurate predictions. These issues are generally handled using heuristics (Padó and Lapata, 2006) and filtering, for example based on alignment coverage (van der Plas et al., 2011).
1.1 Motivation

The approach proposed here, which we will refer to as feature representation projection (FRP), constitutes an alternative to direct model transfer and annotation projection and can be seen as a compromise between the two.

It is similar to direct transfer in that we also use a shared feature representation. Instead of designing this representation manually, however, we create compact monolingual feature representations for source and target languages separately and automatically estimate the mapping between the two from parallel data. This allows us to make use of language-specific annotations and account for the interplay between different types of information. For example, a certain preposition attached to a token in the source language might map into a morphological tag in the target language, which would be hard to handle for traditional direct model transfer other than using some kind of refinement procedure involving parallel data. Note also that any such refinement procedure applicable to direct transfer would likely work for FRP as well.

Compared to annotation projection, our approach may be expected to be less sensitive to parallel data quality, since we do not have to commit to a particular prediction on a given instance from parallel data. We also believe that FRP may profit from using other sources of information about the correspondence between source and target feature representations, such as dictionary entries, and thus have an edge over annotation projection in those cases where the amount of parallel data available is limited.

2 Evaluation

We evaluate feature representation projection on the task of dependency-based semantic role labeling (SRL) (Hajič et al., 2009).

This task consists in identifying predicates and their arguments in sentences and assigning each argument a semantic role with respect to its predicate (see figure 1). Note that only a single word – the syntactic head of the argument phrase – is marked as an argument in this case, as opposed to constituent- or span-based SRL (Carreras and Márquez, 2005). We focus on the assignment of semantic roles to identified arguments.

For the sake of simplicity we cast it as a multi-class classification problem, ignoring the interaction between different arguments in a predicate. It is well known that such interaction plays an important part in SRL (Punyakanok et al., 2008), but it is not well understood which kinds of interactions are preserved across languages and which are not. Also, should one like to apply constraints on the set of semantic roles in a given predicate, or, for example, use a reranker (Björkelund et al., 2009), this can be done using a factorized model obtained by cross-lingual transfer.

In our setting, each instance includes the word type and part-of-speech and morphological tags (if any) of argument token, its parent and corresponding predicate token, as well as their dependency relations to their respective parents. This representation is further denoted \( \omega_0 \).

2.1 Approach

We consider a pair of languages \((L^s, L^t)\) and assume that an annotated training set \( D_F^s = \{(x^s, y^s)\} \) is available in the source language as well as a parallel corpus of instance pairs \( D_{st} = \{(x^s, x^t)\} \) and a target dataset \( D_E^t = \{x^t\} \) that needs to be labeled.

We design a pair of intermediate compact monolingual feature representations \( \omega^s_{1} \) and \( \omega^t_{1} \) and models \( M_s \) and \( M_t \) to map source and target samples \( x^s \) and \( x^t \) from their original representations, \( \omega^s_{0} \) and \( \omega^t_{0} \), to the new ones. We use the par-
allel instances in the new feature representation

\[ \hat{D}^s = \{(x^s_1, x^s_1)\} = \{(M_s(x^s), M_t(x^s))\} \]

to determine the mapping \( M_{ts} \) (usually, linear) between the two spaces:

\[ M_{ts} = \arg\max_{(x^s_1, x^t_1) \in D_{st}} \|x^s_1 - M(x^t_1)\|_2 \]

Then a classification model \( M_y \) is trained on the source training data

\[ \hat{D}^t = \{(x^t_1, y^s)\} = \{(M_s(x^s), y^s)\} \]

and the labels are assigned to the target samples \( x^t \in D_E^t \) using a composition of the models:

\[ y^t = M_y(M_{ts}(M_t(x^t))) \]

### 2.2 Feature Representation

Our objective is to make the feature representation sufficiently compact that the mapping between source and target feature spaces could be reliably estimated from a limited amount of parallel data, while preserving, insofar as possible, the information relevant for classification.

Estimating the mapping directly from raw categorical features \( \omega_0 \) is both computationally expensive and likely inaccurate – using one-hot encoding the feature vectors in our experiments would have tens of thousands of components. There is a number of ways to make this representation more compact. To start with, we replace word types with corresponding neural language model representations estimated using the skip-gram model (Mikolov et al., 2013a). This corresponds to \( M_s \) and \( M_t \) above and reduces the dimension of the feature space, making direct estimation of the mapping practical. We will refer to this representation as \( \omega_1 \).

To go further, one can, for example, apply dimensionality reduction techniques to obtain a more compact representation of \( \omega_1 \) by eliminating redundancy or define auxiliary tasks and produce a vector representation useful for those tasks. In source language, one can even directly tune an intermediate representation for the target problem.

### 2.3 Baselines

As mentioned above we compare the performance of this approach to that of direct transfer and annotation projection. Both baselines are using the same set of features as the proposed model, as described earlier.

The shared feature representation for direct transfer is derived from \( \omega_0 \) by replacing language-specific part-of-speech tags with universal ones (Petrov et al., 2012) and adding cross-lingual word clusters (Täckström et al., 2012) to word types. The word types themselves are left as they are in the source language and replaced with their gloss translations in the target one (Zeman and Resnik, 2008). In English-Czech and Czech-English we also use the dependency relation information, since the annotations are partly compatible.

The annotation projection baseline implementation is straightforward. The source-side instances from a parallel corpus are labeled using a classifier trained on source-language training data and transferred to the target side. The resulting annotations are then used to train a target-side classifier for evaluation. Note that predicate and argument identification in both languages is performed using monolingual classifiers and only aligned pairs are used in projection. A more common approach would be to project the whole structure from the source language, but in our case this may give unfair advantage to feature representation projection, which relies on target-side argument identification.

### 2.4 Tools

We use the same type of log-linear classifiers in the model itself and the two baselines to avoid any discrepancy due to learning procedure. These classifiers are implemented using PyLearn2 (Goodfellow et al., 2013), based on Theano (Bergstra et al., 2010). We also use this framework to estimate the linear mapping \( M_{ts} \) between source and target feature spaces in FRP.

The 250-dimensional word representations for \( \omega_1 \) are obtained using Word2Vec tool. Both monolingual data and that from the parallel corpus are included in the training. In Mikolov et al. (2013b) the authors consider embeddings of up to 800 dimensions, but we would not expect to benefit as much from larger vectors since we are using a much smaller corpus to train them. We did not tune the size of the word representation to our task, as this would not be appropriate in a cross-lingual transfer setup, but we observe that the classifier is relatively robust to their dimension when evalu-
ated on source language – in our experiments the performance of the monolingual classifier does not improve significantly if the dimension is increased past 300 and decreases only by a small margin (less than one absolute point) if it is reduced to 100. It should be noted, however, that the dimension that is optimal in this sense is not necessarily the best choice for FRP, especially if the amount of available parallel data is limited.

2.5 Data

We use two language pairs for evaluation: English-Czech and English-French. In the first case, the data is converted from Prague Czech-English Dependency Treebank 2.0 (Hajič et al., 2012) using the script from Kozhevnikov and Titov (2013). In the second, we use CoNLL 2009 shared task (Hajič et al., 2009) corpus for English and the manually corrected dataset from van der Plas et al. (2011) for French. Since the size of the latter dataset is relatively small – one thousand sentences – we reserve the whole dataset for testing and only evaluate transfer from English to French, but not the other way around. Datasets for other languages are sufficiently large, so we take 30 thousand samples for testing and use the rest as training data. The validation set in each experiment is withheld from the corresponding training corpus and contains 10 thousand samples.

Parallel data for both language pairs is derived from Europarl (Koehn, 2005), which we preprocess using MATE-TOOLS (Björkelund et al., 2009; Bohnet, 2010).

3 Results

The classification error of FRP and the baselines given varying amount of parallel data is reported in figures 2, 3 and 4. The training set for each language is fixed. We denote the two baselines AP (annotation projection) and DT (direct transfer).

The number of parallel instances in these experiments is shown on a logarithmic scale, the values considered are 2, 5, 10, 20 and 50 thousand pairs.

Please note that we report only a single value for direct transfer, since this approach does not explicitly rely on parallel data. Although some of the features – namely, gloss translations and cross-lingual clusters – used in direct transfer are, in fact, derived from parallel data, we consider the effect of this on the performance of direct transfer to be indirect and outside the scope of this work.

The rather inferior performance of direct transfer baseline on English-French may be partially attributed to the fact that it cannot rely on dependency relation features, as the corpora we consider make use of different dependency relation inventories. Replacing language-specific dependency annotations with the universal ones (McDonald et al., 2013) may help somewhat, but we would still expect the methods directly relying on parallel data to achieve better results given a sufficiently large parallel corpus.

Overall, we observe that the proposed method with $\omega_1$ representation demonstrates performance competitive to direct transfer and annotation projection baselines.
4 Additional Related Work

Apart from the work on direct/projected transfer and annotation projection mentioned above, the proposed method can be seen as a more explicit kind of domain adaptation, similar to Titov (2011) or Blitzer et al. (2006).

It is also somewhat similar in spirit to Mikolov et al. (2013b), where a small number of word translation pairs are used to estimate a mapping between distributed representations of words in two different languages and build a word translation model.

5 Conclusions

In this paper we propose a new method of cross-lingual model transfer, report initial evaluation results and highlight directions for its further development.

We observe that the performance of this method is competitive with that of established cross-lingual transfer approaches and its application requires very little manual adjustment – no heuristics or filtering and no explicit shared feature representation design. It also retains compatibility with any refinement procedures similar to projected transfer (McDonald et al., 2011) that may have been designed to work in conjunction with direct model transfer.

6 Future Work

This paper reports work in progress and there is a number of directions we would like to pursue further.

Better Monolingual Representations The representation we used in the initial evaluation does not discriminate between aspects that are relevant for the assignment of semantic roles and those that are not. Since we are using a relatively small set of features to start with, this does not present much of a problem. In general, however, retaining only relevant aspects of intermediate monolingual representations would simplify the estimation of mapping between them and make FRP more robust.

For source language, this is relatively straightforward, as the intermediate representation can be directly tuned for the problem in question using labeled training data. For target language, however, we assume that no labeled data is available and auxiliary tasks have to be used to achieve this.

Alternative Sources of Information The amount of parallel data available for many language pairs is growing steadily. However, cross-lingual transfer methods are often applied in cases where parallel resources are scarce or of poor quality and must be used with care. In such situations an ability to use alternative sources of information may be crucial. Potential sources of such information include dictionary entries or information about the mapping between certain elements of syntactic structure, for example a known part-of-speech tag mapping.

The available parallel data itself may also be used more comprehensively – aligned arguments of aligned predicates, for example, constitute only a small part of it, while the mapping of vector representations of individual tokens is likely to be the same for all aligned words.

Multi-source Transfer One of the strong points of direct model transfer is that it naturally fits the multi-source transfer setting. There are several possible ways of adapting FRP to such a setting. It remains to be seen which one would produce the best results and how multi-source feature representation projection would compare to, for example, multi-source projected transfer (McDonald et al., 2011).

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