Embracing Non-Traditional Linguistic Resources for Low-resource Language Name Tagging

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Abstract

Current supervised name tagging approaches are inadequate for most low-resource languages due to the lack of annotated data and actionable linguistic knowledge. All supervised learning methods (including deep neural networks (DNN)) are sensitive to noise and thus they are not quite portable without massive clean annotations. We found that the F-scores of DNN-based name taggers drop rapidly (20%-30%) when we replace clean manual annotations with noisy annotations in the training data. We propose a new solution to incorporate many non-traditional language universal resources that are readily available but rarely explored in the Natural Language Processing (NLP) community, such as the World Atlas of Linguistic Structure, CIA names, PanLex and survival guides. We acquire and encode various types of non-traditional linguistic resources into a DNN name tagger. Experiments on three low-resource languages show that feeding linguistic knowledge into a DNN name tagger can make DNN significantly more robust to noise, achieving 8%-22% absolute F-score gains on name tagging without using any human annotation.

1 Introduction

There is a general agreement that Deep Neural Networks provides a general, powerful underlying model for Information Extraction (IE), confirmed by improved state-of-the-art performance on many tasks such as name tagging (Chiu and Nichols, 2016; Lample et al., 2016), relation classification (Zeng et al., 2014; Liu et al., 2015; Nguyen and Grishman, 2015b; Yang et al., 2016) and event detection (Nguyen and Grishman, 2015b; Chen et al., 2015; Nguyen and Grishman, 2015a, 2016; Feng et al., 2016). For example, our experiments on several languages show that a DNN-based name tagger generally outperforms (up to 6% F-score gain) a Conditional Random Fields (CRFs) model trained from the same labeled data and feature set. DNN architecture is attractive to couple with character/word embeddings for IE tasks because it is easy to learn and usually effective enough to eliminate the need of explicit linguistic feature design.

However, training general models like DNN usually requires a massive amount of clean annotated data, which is often not available for low-resource languages and difficult to obtain during emergent settings (Zhang et al., 2016a). In order to compensate this data requirement, various automatic annotation generation methods have been proposed, including knowledge base driven distant supervision (An et al., 2003; Mintz et al., 2009; Ren et al., 2015), cross-lingual projection (Li et al., 2012; Kim et al., 2012; Che et al., 2013; Wang et al., 2013; Wang and Manning, 2014; Zhang et al., 2016b), and leveraging naturally existing noisy annotations such as Wikipedia markups (Nothman et al., 2008; Dakka and Cucerzan, 2008; Ringland et al., 2009; Alotaibi and Lee, 2012; Nothman et al., 2012; Althobaiti et al., 2014; Pan et al., 2017). Annotations produced from these methods are usually very noisy, while DNN is sensitive to noise just like many other machine learning methods. Our name tagging experiment shows that the F-score of the same DNN model learned from noisy training data is 20-30% lower than that trained from clean data. One major reason is that most of these methods solely rely on implicit embedding features in order to be (almost) language-independent.

Moreover, certain types of linguistic properties
are difficult to be captured by embeddings, such as: (1) language-specific structures. For example, the Subject (S), Verb (V) and Object (O) orders in Tagalog are VS, VO, and VSO, which indicates that the word at the beginning of a sentence is usually a verb and thus unlikely to be a name. (2) culture-specific knowledge. For example, a Uyghur person’s last name is the same as his/her father’s first name.

On an almost parallel research avenue, linguists and domain experts have created a wide variety of multi-lingual resources, such as World Atlas of Linguistic Structure (WALS) (Dryer and Haspelmath, 2013b), Central Intelligence Agency (CIA) Names, grammar books, and survival guides. Such resources have been largely ignored by the mainstream statistical NLP research, because they were not specifically designed for NLP purpose at the first place and they are often far from complete. Thus they are not immediately actionable - converted into features, rules or patterns for a target NLP application. In this paper we design various methods to convert them into machine readable features for a new DNN architecture. Very little work has used non-traditional resources mentioned in this paper for practical downstream NLP applications. Limited work only used them for resource building (e.g., (Sarma et al., 2012)) or studying word order typology (Ostling, 2015). To the best of our knowledge, our work is the first to encode them as actionable knowledge for IE.

We aim to answer the following research questions: How to effectively acquire linguistic knowledge from non-traditional resources, and represent them for computational models? How much further gain can be obtained in addition to traditional resources?

2 Approach Overview

2.1 A Typical Baseline DNN Model

A typical supervised name tagger is presented in (Lample et al., 2016), consisted of Bi-directional Long Short-Term Memory networks (Bi-LSTM) and CRFs. We can consider name tagging as a sequence labeling problem, to tag each token in a sentence as the Beginning (B), Inside (I) or Outside (O) of a name mention with a certain type. In this paper we classify names into three types: person (PER), organization (ORG) and location (LOC). Predicting the tag for each token needs evidence from both of its previous context and future context in the entire sentence. Bi-LSTM networks (Graves et al., 2013) meet this need by processing each sequence in both directions with two separate hidden layers, which are then fed into the same output layer. Moreover, there are strong classification dependencies among name tags in a sequence. For example, “I-LOC” cannot follow “B-ORG”. CRFs model, which is particularly good at jointly modeling tagging decisions, can be built on top of the Bi-LSTM networks.

2.2 Baseline’s Sensitiveness to Noise

In low-resource settings where few clean annotations are available, we could try to automatically generate some annotations to train the above model. For instance, we can project automatic annotations from a high-resource language (HL) to a low-resource language (LL) through parallel data. Figure 1 shows an example of projecting English automatic name annotations to Hausa through a parallel sentence pair.

We are interested in studying how sensitive DNN is to noise in such automatically generated training data. For our experiments we use English as the HL and use three LLs with different linguistic properties: Turkish, Uzbek and Hausa. We evaluate our approaches using the ground-truth name tagging annotations from the DARPA LORELEI program. For fair comparison with previous LORELEI work (Tsai et al., 2016; Zhang et al., 2016a; Pan et al., 2017), we use the same 100 test documents. Table 1 shows detailed data statistics.

We use 80% of the name annotated LL documents for training and 20% for development, and parallel sentences to artificially create noisy training data as follows. We use $S$ to denote the sentences in LL and $T$ to denote the sentences in HL. We apply Stanford English name tagger (Manning et al., 2014) on $T$ and project English names onto $S$, using the following measurements to determine whether a candidate LL name string $n_l$ matches an expected English name $n_e$: (1) If the edit distance

| Languages | # of Documents | # of Names | # of Sentences |
|-----------|----------------|------------|----------------|
| Hausa     | 137            | 3,414      | 3,120          |
| Turkish   | 128            | 2,341      | 2,173          |
| Uzbek     | 127            | 3,577      | 3,137          |

Table 1: Data Statistics.
While speaking on the launch, the [AU]__president__ [Nkosazana Dlamini-Zuma]PER expressed her joy over the assistance coming from different parts of [Africa]LOC for the fight against Ebola virus in [West Africa]LOC.

Da take jawabi albarkacin bikin kaddamarwa, shugabar kungiyar [AU]ORG [Nkosazana Dlamini-Zuma]PER, ta bayyana jin dadinta kan wannan tallafi dake fitowa da yankunan [Afrika]LOC daban domin yaki da annobar iftar [yammacin Afrika]LOC.

* Projection 1 is incorrect and results in a noisy instance in the automatically generated Hausa annotations. The correct name mention is “kungiyar AU (Africa Union)” instead of “AU”.

Figure 1: Noisy Training Data Generation by Projecting English Automatic Name Annotations to Hausa.

between \( n_e \) and \( n_l \) is not greater than two. (2) We check the pronunciations of \( n_e \) and \( n_l \) based on Soundex (Odell, 1956), Metaphone (Philips, 1990) and NYSIS (Taft, 1970) algorithms. We consider two codes match if their edit distance is not greater than two. (3) If \( n_e \) and \( n_l \) are aligned in the parallel data by running GIZA++ word alignment tool (Och and Ney, 2003).

In this way we obtain an automatically generated noisy training data set \( Train_{noise} \). We denote \( Train_{clean} \) as the ground truth which is manually created by human annotators on set \( S \). We mix \( Train_{noise} \) and \( Train_{clean} \) in different proportions to obtain a training set \( Train_{mix} \) on various noise levels. We define noise level as \( 1 - F-score(Train_{mix}) \) where the f-score of \( Train_{mix} \) is computed against \( Train_{clean} \). For example, when \( Train_{mix} \) is full of manually created clean data, the noise level is 0; when we mix half \( Train_{noise} \) and half \( Train_{clean} \) of the Hausa data, the f-score of \( Train_{mix} \) is 80.1%, and the noise level is 19.9%.

To learn embeddings, we use 12,624 Hausa documents from the LORELEI program, and use 288,444 Turkish documents and 128,763 Uzbek documents from a June 2015 Wikipedia dump. Figure 2 shows the performance of the baseline tagger trained from \( Train_{mix} \) for three languages. We can clearly see that the performance drops rapidly as the training data includes more noise.

2.3 A New Improved Model

We propose to acquire non-traditional linguistic resources and encode them as new actionable features (Section 3). In Figure 3, we design three integration methods to incorporate explicit linguistic features into Bi-LSTM networks: (1) concatenate the linguistic features and word embeddings at the input level, (2) concatenate the linguistic features and the bidirectional encodings of each token before feeding them into the output layer that computes the tag probability, and (3) use an additional Bi-LSTM to consume the feature embeddings of each token.

Figure 2: Performance of baseline DNN Name Taggers Trained from Data with Various Noise Levels (The noise level is created by assigning the proportion of \( Train_{noise} \) in \( Train_{mix} \) as 0%, 25%, 50%, 75% and 100% respectively.) each token and concatenate both Bi-LSTM encodings of feature embeddings and word embeddings before the output layer. We set the word input dimension to 100, word LSTM hidden layer dimension to 100, character input dimension to 50, character LSTM hidden layer dimension to 25, input dropout rate to 0.5, and use stochastic gradient descent with learning rate 0.01 for optimization.

3 Incorporating Non-traditional Linguistic Knowledge

In this section we will describe the detailed methods to acquire and encode various types of non-traditional resources. We call them as non-traditional because they have been rarely used in previous NLP research.

3.1 Basic Knowledge about the Language

Wikipedia Description. An English Wikipedia page about a language usually provides us general descriptions of the language. In particular, the list of usable characters, gender indicators, capitalization information, transliteration and number spelling rules are most useful for name tagging. The list of usable characters for regular words in a particular language can help us detect foreign borrow words, which are likely to be names. For example, “th” usually does not appear at the begin-
Figure 3: Three Integration Methods to Incorporate Explicit Linguistic Features into DNN.

**Linguistic Features**

- English and Low-resource Language Patterns
- Low-resource Language to English Lexicons
- Gazetteers
- Low-resource Language Grammar Rules

3.2 Linguistic Structure

Recently linguists have made great efforts at building linguistic knowledge bases for thousands of languages in the world. Two such examples are WALS database (Dryer and Haspelmath, 2013a) and Syntactic Structures of the World’s Languages. These databases classify languages according to a large number of topological properties (phonological, lexical and grammatical). For example, WALS consists of 141 maps with accompanying text on diverse properties, gathered from descriptive materials (such as reference grammars). Altogether there are 2,676 languages and more than 58,000 data points; each data point is a (language, feature, feature value) tuple that specifies the value of the feature in a particular language. (e.g., (English, canonical word order, SVO)). In total we extract 188 linguistic properties related to name tagging, belonging to 20 Phonology, 13 Lexicon, 12 Morphology, 29 Nominal, 8 Nominal Syntax, 17 Verbal Categories, 56 Word Order, 26 Simple Clauses, and 7 Complex Sentences categories respectively. Table 3 shows some examples.

3.3 Multi-lingual Dictionaries

**CIA Names.** We utilize the CIA Name Files, which include biographical sketches, memorandums, telegrams, legislative records, legal documents, statements, and other records. We used the version cleaned up by Lawson et al. that includes documents about names in 41 languages. Besides, person names in certain regions often include some common syllable patterns. Table 4 presents some examples. In languages such as Turkish, Uzbek and Uyghur, a person’s last name inherits from his or her father’s first name. In Uyghur, there are no additional suffixes. In Uzbek, additional suffixes include “-ov”, “-ev”, “-yev”, “-eva” and “-yeva”. In Turkish, a male’s first name often ends with a consonant, and his last name consists of his father’s first name and a suffix “-oğlu (son of)”. We exploit this kind of knowledge to improve gazetteer match and name boundary identification.

**Unicode CLDR.** Unicode Common Locale Data Repository (CLDR) is a data collection for 194 languages, maintained by the Unicode Consortium to support software internationalization and localization. We extract bi-lingual location gazetteers, and exploit patterns and lists of currencies, months, weekdays, day periods and time units to remove them from name candidates because they share some features with names (e.g., capitalization, “Ocak” in Turkish means “January”).

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3[^3]: [http://sswl.railsplayground.net/](http://sswl.railsplayground.net/)

4[^4]: [https://www.archives.gov/iwg/declassified-records/rg-263-cia-records](https://www.archives.gov/iwg/declassified-records/rg-263-cia-records)

5[^5]: [https://www.researchgate.net/profile/Edwin_Lawson](https://www.researchgate.net/profile/Edwin_Lawson)

6[^6]: [http://cldr.unicode.org/](http://cldr.unicode.org/)
Table 2: Name-related Knowledge Summarized from Grammar Books.

| Languages | Categories | Description | Examples |
|-----------|------------|-------------|----------|
| Tagalog   | Subject, Verb, Object Order | VS, VO, VSO | the word at the beginning of a sentence is unlikely to be a name |
| Turkish   | Negation   | Suffix -me at the root of a verb indicates negations | not a name |
| Bengali   | Animacy    | -a is a case that indicatesanimacy | |
| Thai      | Nested Name Structure | Delimiter between modifier and head, [ORG กรมการทางวิจัย] [LOC อินโดนีเซีย] | Name boundary |
| Tamil     | Conjunction Structure | Name1-yum Name2-yum (Name1 and Name2) | Name type consistency |

Table 3: Name-related Knowledge Extracted from WALS.

| Languages | Frequent Syllable Patterns | Examples |
|-----------|---------------------------|----------|
| Slavic    | Suffixes: -ov, -ev -ova, -eva; -ovich, -ich, -enok, -ko, -chuk, -yuk, -ak, -chenko, -ski, -ski, -yuch | Karimov, Yury Yaroy, Abdulaziz Komilov, Yamonkuly Yaxshiboyevich, Shevchenko |
| Arabic    | Prefixes: al-, Ahl, Abdul-, Abdu- | Abdull Khalilq, Abdul Latif, Abdul Maajid, Daifallah, Dhikrullahl, Faizullah, Fathallah |
| Uzbek    | Suffixes: -ov, -ova, -ev -yev, -eva, -yeva; -ovich, -evich, -ich | Karim Ahmedov, Ahmed Alley, Zulfiya Karimova, Kamm Sharafovich Rashidov |

Wiktionary. Wiktionary is a web-based collaborative project to create an English content dictionary of all words in many languages. We collected dictionaries in 1,247 languages.

Panlex. Panlex (Baldwin et al., 2010; Kamholz et al., 2014) database contains 1.1 billion pairwise translations among 21 million expressions in about 10,000 language varieties.

Multilingual WordNet. We leverage three versions of multi-lingual WordNet: (1) Open Multilingual WordNet (Bond and Paik, 2012) which links words in many languages to English WordNet based on Wiktionary and CLDR; (2) Universal WordNet (de Melo and Weikum, 2019) which automatically extends English WordNet with around 1.5 million meaning links for 800,000 words in over 200 languages, based on WordNet, translation dictionaries and parallel corpora; and (3) Etymological WordNet (de Melo and Weikum, 2010; de Melo, 2014) that provides information about how words in various languages are etymologically related based on Wiktionary.

Phrase Pairs Mined from Wikipedia. From Wikipedia we extracted all pairs of titles that are connected by cross-lingual links. And we extracted more phrase translation pairs using parenthesis patterns from the beginning sentences of Wikipedia pages. For example, from the first sentence of the English Wikipedia page about Ürümqi: “Ürümqi (ئﯚرمﯚق) is the capital of the
For each language, we first extracted 2,000 to 3,000 parallel sentence/phrase pairs. Then we ran GIZA++ over these pairs and combined structure rules from WALS to obtain word translation pairs. We also extracted translations of the following English lists: cardinal number, currency, disease, location affixes, title, nationalities, topical keywords, organization suffixes, temporal words, locations and people, and stop words which are unlikely to be names.

Elicitation Corpus. An elicitation corpus is a controlled corpus translated by a bilingual consultant in order to produce high quality word aligned sentence pairs. During the elicitation process, the user will translate a subset of these sentences that is dynamically determined to be sufficient for learning the desired grammar rules. We extracted word and phrase translation pairs from the Elicitation corpus developed by CMU (Probst et al., 2001; Alvarez et al., 2005) 11 for the DARPA LORELEI which contains pairs of sentences in a low-resource language and English.

3.5 Encoding Linguistic Features

We merged the linguistic resources collected above into three types of features: (1) name gazetteers; (2) list of suffixes and contextual words (e.g., titles) that indicate names; and (3) list of words that indicate non-names (e.g., time expressions). Ultimately we obtained 30 explicit linguistic feature categories. Table 5 shows the statistics of the encoded features.

For each token \( w_i \) in a sentence, we check whether \( w_i \), its previous token \( w_{i-1} \) and its next token \( w_{i+1} \) exist in these lists, and concatenate them into an initial feature vector for \( w_i \). For any resources (e.g., lexicons and phrase books) that contain English translations, we also use them to translate each \( w_i \), and check whether its translation is capitalized or exists in English name tagging resources (contextual words, gazetteers), whether its contexts match any English patterns as describedbelow.

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Table 5: Name Related List Statistics (# of entries).

| Language  | Gazetteer | Title | Non-Name | Suffix |
|-----------|-----------|-------|----------|--------|
| Hausa     | 1,174     | 5,123 | 199      | 42     |
| Turkish   | 2,819     | 7,271 | 262      | 231    |
| Uzbek     | 1,771     | 5,331 | 103      | 178    |
| Hausa     | 1,174     | 5,123 | 199      | 42     |
| Turkish   | 2,819     | 7,271 | 262      | 231    |
| Uzbek     | 1,771     | 5,331 | 103      | 178    |

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9 http://www.geonames.org/
10 http://fieldsupport.dliflc.edu/
11 http://www.cs.cmu.edu/asf/cs.cmu.edu/project/cmt-40/Nice/Elicitation/Elicitation_Corpus-LDC/
in (Zhang et al., 2016a).

4 Experiments

Using the data sets mentioned in Section 2.2, we conduct experiments for three languages: Hausa, Turkish and Uzbek.

4.1 Overall Performance

Table 6 compares the results of three feature integration methods described in Section 2.3 and Figure 3. We can see that the third integration method (Integration 3) consistently outperforms the others for all three languages.

| Models                  | Hausa | Turkish | Uzbek |
|-------------------------|-------|---------|-------|
| Bi-LSTMs                | 65.7  | 65.9    | 64.1  |
| + Integration 1         | 71.1  | 71.8    | 67.4  |
| + Integration 2         | 71.5  | 73.1    | 67.2  |
| + Integration 3         | 72.2  | 74.3    | 68.4  |

Table 6: Feature Integration Methods Comparison.

We compare the following models: a baseline model that uses only character and word embedding features, a model adding traditional linguistic features as described in (Zhang et al., 2016a), and a model further adding non-traditional linguistic features using the third integration method. Figure 4 presents the results. Clearly models trained with linguistic features substantially outperform the baseline models on all noise levels for all languages. As the noise level increases, the performance of the baseline model drops drastically while the model trained with linguistic features successfully curbs the downward trend and forms a relatively flat curve at last. Adding non-traditional linguistic features provides further gains in almost all settings. Notably for Turkish, adding linguistic features and using 100% automatically generated noisy training data, our approach achieves the same performance as the baseline model using 75% manually created clean data and 25% automatically created noisy data. In other words, explicit linguistic knowledge has significantly saved annotation cost (2,367 sentences). Our results without using any manually labeled training data are much better than state-of-the-art reported in our previous work (Zhang et al., 2016a) which used most traditional resources mentioned in this paper and (Pan et al., 2017) which derived noisy training data from Wikipedia markups. On the same test sets we achieved 5.5% higher F-score for Hausa than (Zhang et al., 2016a), 27.7% higher F-score for Turkish and 13.6% higher F-score for Uzbek than (Pan et al., 2017).

4.2 Detailed Analysis

Table 7 presents the contribution of each linguistic feature category when using 100% automatically created training data. Figure 5 shows some examples of errors corrected by each category. Some remaining challenges pertain to the lack of contextual clues for identifying the boundaries of long organizations, especially when they include nested or conjunction structures (e.g., “Uluslararası ve Stratejik Araştırmalar Merkezi’nde (International and Strategic Research Center)” in Turkish). The performance of organization tagging is 16%-31% lower than that of persons and locations. We also observe a “popularity bias” challenge, especially because we don’t have enough resources and tools to perform a deep understanding of the contexts. For example, when a journal name “New England” appears in Hausa texts, all of its mentions are mistakenly labeled as location instead of organization, because the dominant type label of “New England” is location in all of our resources.

5 Related Work

The major novel contribution of this paper is to systematically explore many non-traditional linguistic resources which have been largely neglected by the mainstream NLP community. Some previous efforts used WALS to study the typological relations across languages (Rama and Prasanth, 2012; O’Horan et al., 2016; Yamauchi and Murawaki, 2016) but very little work used it for practical NLP applications. Most DNN methods solely relied on character embeddings and word embeddings as features for name tagging (e.g., (Huang et al., 2015; Lample et al., 2016; Chiu and Nichols, 2016)). (Shimaoka et al., 2017) used hand-crafted features to improve the performance of DNN on fine-grained entity typing. (Chiu and Nichols, 2016) attempted to incorporate gazetteers as ex-
Pattern mining and projection

| Language | Model | Example | Translation |
|----------|-------|---------|-------------|
| Turkish  | A     | Ankara, ve muğlada yüzüye satılacaktır... | It would be sold personally from Ankara and Muğla... |
| Model B  |       |         |             |
| Model C  |       |         |             |
| Model D  |       |         |             |
| Hausa    | Model C | An samu dukkan gawawakin wadanda suka mutu sakamakon bala’in zabtarewar kasa a lardin Yunnan. | Model C uses morphological suffix "-dan" (from/via) to identify the name. |
| Model D  |       |         |             |

Dictionaries

| Language | Model | Example | Translation |
|----------|-------|---------|-------------|
| Hausa    | Model A | An samu dukkan gawawakin wadanda suka mutu sakamakon bala’in zabtarewar kasa a lardin Yunnan. | Model A corrects the boundary of "CBS haber kanalı" by using the pattern: [<Name> ...], <Nome>, <single term> <Nome> where all names have the same type. |
| Model B  |       |         |             |
| Model C  |       |         |             |
| Model D  |       |         |             |

Phrase books

| Language | Model | Example | Translation |
|----------|-------|---------|-------------|
| Hausa    | Model E | Model E correctly classifies the mention as ORG since "Xonobod bazasi (Khanabad base)" is in the phrase book. | Model E correctly classifies the mention as ORG since "Xonobod bazasi (Khanabad base)" is in the phrase book. |
| Model D  |       |         |             |

Figure 4: Name Tagging Performance.

Figure 5: Examples of Corrections Made by Each Category of Linguistic Knowledge.

Explicit linguistic features, and found that gazetteers are not very effective when they have a low coverage of name variants or when they contain many ambiguous entries. We addressed this challenge by integrating gazetteers gathered from a much wider range of sources.

Some recent studies (Zhang et al., 2016a; Littlell et al., 2016a; Tsai et al., 2016; Pan et al., 2017) under the DARPA LORELEI program focused on name tagging for low-resource languages. Most noise tolerant supervised learning algorithms (Bylander, 1994; Dredze et al., 2008; Crammer et al., 2009; Kalapanidas et al., 2003; Scott et al., 2013) have been applied for improving image classification (Mnih and Hinton, 2012; Natarajan et al., 2013; Sukhbaatar et al., 2014; Xiao et al., 2015). Coupling our idea with these algorithms is also likely to yield further improvement.

6 Conclusions and Future Work

Using name tagging as a case study, we demonstrated the power of acquiring and encoding non-traditional linguistic resources. Experiments showed that they can significantly improve the quality of supervised models like DNNs and make them much more robust to noise in automatically created training data. Recent trend of DNN research in the NLP community boasts getting rid of explicit feature design. Our work argues that data-driven implicit knowledge like word embeddings cannot cover all linguistic phenomena in low-resource settings. We propose to embrace the readily available universal resources for many languages, and proved this process of making them actionable is not costly and does not require a system developer to “know” the language. Many more non-traditional linguistic resources remain to explore in the future, including Lexvo (de Melo, 2015), Multilingual Entity Taxonomy (de Melo and Weikum, 2010), EZGlot, URIEL knowledge...
base (Littell et al., 2016b), travel phrase books and yellow phone books. We will also investigate whether these linguistic resources can make DNN more robust to other factors such as data size and topical relatedness.

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