Transliteration in Any Language with Surrogate Languages

Stephen Mayhew and Christos Christodoulopoulos and Dan Roth
University of Illinois, Urbana-Champaign
201 N. Goodwin
Urbana, Illinois, 61801
{mayhew2, christod, danr}@illinois.edu

Abstract

We introduce a method for transliteration generation that can produce transliterations in every language. Where previous results are only as multilingual as Wikipedia, we show how to use training data from Wikipedia as surrogate training for any language. Thus, the problem becomes one of ranking Wikipedia languages in order of suitability with respect to a target language. We introduce several task-specific methods for ranking languages, and show that our approach is comparable to the oracle ceiling, and even outperforms it in some cases.

1 Introduction

Transliteration is the task of converting a word or phrase, typically a named entity, from one script into another while maintaining the pronunciation. The problem is largely of interest for downstream tasks such as cross linguistic named entity recognition (Darwish, 2013; Kim et al., 2012). Work in transliteration can be divided into two areas: discovery, where a query name is provided along with a list of candidates, and the task is to select the best candidate, and generation, where the task is to generate a transliteration for a given test name. We focus on the more challenging task, generation.

To date, all of the work in generation has required some level of supervision in the target language $T$ in the form of name pairs. Multilingual-minded approaches typically gather this from Wikipedia (Pasternack and Roth, 2009; Irvine et al., 2010). However, languages with little or no presence in Wikipedia are still out of reach.

We describe a simple method to use the languages present in Wikipedia to extend transliteration capability to all languages. The intuition is that there are enough languages in Wikipedia such that for any language in the world, we can select a Wikipedia language that is close enough to the target language to build a transliteration model. Our method produces results that are consistently comparable or superior to an oracle that selects the best language every time. Further, for some small Wikipedia languages, we can produce results better than training on the target language.

2 Method

Central to our approach is the fact that we have name pair data from 281 languages in Wikipedia. Of these, many have a trivial number of name pairs ($< 20$), so we keep only those 131 languages with 200 name pairs or more. We refer to this set as $W$.

We used uroman\textsuperscript{1} to romanize all of our data. This means that the text in each language is represented

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{diagram.png}
\caption{Transliteration into target language $T$. The challenge in this setup is in selecting an appropriate surrogate language $S$.}
\end{figure}

\textsuperscript{1}http://www.isi.edu/natural-language/software/romanizer/uroman-v0.4.tar.gz
using Latin characters, and that we can train on any language, and use that model to test on any other language, unconstrained by script. Note that romanization is a deterministic process that is reversible with little loss.\(^2\)

Our goal is to generate transliterations from English into some (potentially low-resource) target language \(T\). We use English because of the availability of resources, although in principle our method works for any source language with enough resources. One application is to use English to search for named entities in a large corpus in language \(T\). We also note that transliteration is symmetric. Given name pairs, one can learn a model in either direction.

Now, given \(T\), there are two situations: (1) \(T\) is in \(\mathcal{W}\), or (2) \(T\) has little or no data in Wikipedia. In the first case, if \(T\) has a sufficient number of training pairs, then we can simply use that data to train. However, if it has a small number of training pairs, or if it is not in Wikipedia, we need to resort to more interesting methods.

The method we propose is shown in Algorithm 1. The interesting part is in selecting a surrogate language \(S\) from \(\mathcal{W}\). We call it a surrogate because it acts exactly as though it were \(T\). This selection is built around the notion of language similarity, as seen in the \(\text{sim}()\) function.

For all of our experiments, we use the transliteration model described in Pasternack and Roth (2009). This is a probabilistic model that allows the mapping of variable length segments between languages. In all following experiments we used 5 EM iterations, with a maximum segment length of 15 for source and target words, and SegmentFactor of 0.5.

### 3 Transliteration-Driven Language Similarity

We start by presenting the supervised oracle ranking, and then describe our proposed similarity metrics.

#### 3.1 Oracle Ranking

In order to evaluate our proposed similarity metrics, we need to have an oracle ranking. We gather this oracle ranking with respect to language \(T\) as follows. For each language \(L\) in Wikipedia (including \(T\), if it is there), we learn a model, and test this model on name pairs in language \(T\). Now we have a score for each \(L\), which we use to induce a ranking over \(\mathcal{W}\). This is the oracle ranking.

We would expect that \(T\) is ranked at the top, and languages much different from \(T\) are near the bottom. For example, a model trained on Russian should perform well on Ukrainian data, but a model trained on Korean should not. Note that in order to get the ranking, you need name pairs from \(T\).

#### 3.2 Phonetic Similarity

Our phonetic similarity metric is based on phonetic inventories, under the intuition that languages with similar inventories will have similar transliterations. This addresses the second challenge from Karimi et al. (2011), that of missing sounds.

We use PHOIBLE (Moran et al., 2014), a database of phonetic inventories of over 1600 languages, each composed of a common set of symbols from the International Phonetic Alphabet. We compute similarity between two languages \(X\) and \(Y\) by measuring the \(F_1\) between phoneme inventory sets \(L_X\) and \(L_Y\). We refer to this as \(\text{sim}_{\text{phon}}(X, Y)\).

#### 3.3 Script Distribution Similarity

We calculate the script similarity of languages \(X\) and \(Y\) as the cosine similarity of character histogram vectors \(H_X\) and \(H_Y\). We romanize and lowercase all text first, so these vectors usually have length about 26 (some languages include spurious characters, and some do not use all 26 characters). Any small body of target text will suffice to estimate \(H_X\) and \(H_Y\). We refer to this as \(\text{sim}_{\text{script}}(X, Y)\).
3.4 Genealogical Similarity

WALS (Dryer and Haspelmath, 2013) provides some basic features of nearly every language, including the language family and genus (Comrie et al., 2013), where family is a broader distinction than genus. We calculate the genealogical similarity of languages $X$ and $Y$ as follows: $1$ if genus and family match, $0.5$ if just family matches, and $0$ otherwise. We call this $sim_{gen}(X,Y)$.

3.5 Learned Similarity

We combined the component similarities by using them as features in SVM$^{rank}$ (Joachims, 2006), and using the oracle rankings as supervision. In addition to the component similarities, we also used all 6 distance features from URIEL (Littel et al., 2016), a collection of language resources. These distances are calculated from features in WALS and PHOIBLE, and are distributed with the URIEL package. The distance features are: genetic, geographic, inventory, phonological, syntactic, and featural. When predicting rankings on any target language, we trained on all the other experimental languages (see §4). We refer to this as $sim_{learned}(X,Y)$.

4 Experiments and Results

We chose 9 languages to act as low-resource target languages (although some of them are actually high-resource): Bengali, Chuvash, Armenian (hye), Kannada, Mazandarani, Newar, Thai, Uzbek, and Mingrelian (xmf). We included a diverse set of scripts, and we tended towards languages with a small number of training pairs.

To test our hypotheses, we did three experiments. The first, in §4.1 validates the similarity metric. The second, in §4.2 shows that using surrogate languages can be effective. The third, in §4.3 shows that combining multiple surrogate languages can be even more effective.

4.1 Similarity Metric Validation

In the first experiment, we compare our similarity rankings against the oracle ranking, using normalized discounted cumulative gain (NDCG), a metric commonly used in Information Retrieval (Järvelin and Kekäläinen, 2002). In this setting, an IR system ranks a set of documents, each of which has a pre-defined relevance score. This captures the notion that highly relevant documents should be placed at the top of a retrieved list. The normalized version (NDCG) divides each DCG score by the maximum possible score. In our situation, documents correspond to languages, and the relevance score of each language $S$ is the score achieved when we train on $S$ and test on $T$ (i.e. scores from the oracle ranking). We set $k = 5$, which means that we expect relevant languages to appear in the first 5 results.

Table 1 shows results. The first row shows scores from a random permutation of the relevance scores. Each row following that shows results from the similarity metrics described in §3. The clear winner is the script distance, in the third row. This is a surprising result because it is the least knowledge-intensive metric. We had expected that the phonetic similarity would be more successful. Although it performs well for Kannada, it produces dismal scores for others. $sim_{learned}$ performs well on average, but never attains the best score for a language. We found that script similarity is by far the strongest feature, with a weight of about 30 times that of other weights.

4.2 Effectiveness of Surrogate Languages

In the second experiment, we select the top language (as predicted by script similarity), and show that it can produce transliterations comparable in quality to the best language.

The results are shown in Table 2 where every value is an MRR score. The ‘Oracle top’ row shows scores from training on the top oracle language, and the ‘Predicted top’ shows the score from the top predicted language. The oracle score is, by definition, always greater than or equal to the predicted ranking. Note that we removed $T$ from all rankings in order to simulate a low-resource setting.

The top predicted language is the same as the oracle in 4 out of 9 cases. In each other case, the score of the top predicted language is not far from the best. The exception is Newar (new), which is 8 points below the best. We hypothesize that this is because the script similarity score doesn’t take into account the size of the training data. The top predicted language, Nepali, has a small number of training pairs.
### 4.3 Combining Surrogate Languages

The third experiment combines the top $k$ predicted languages into a single prediction result via weighted voting. At test time, each predicted language produces an $n$-best list with scores for each word in the test set. We combine $n$-best lists by using the score to vote. The results are seen in Table 2, in the row titled ‘Predicted top $k$’, where $k = 5$.

In all cases, if the predicted top is not the best choice (for example, as in Uzbek), then the combination score helps. In two cases, Newar and Uzbek, the top 5 combination gives a score that is better than the oracle (indicated by a *).

### 5 Related Work

Transliteration is typically studied in the context of a single language or a group of languages. To name a few, there is work on Arabic (Sherif and Kondrak, 2007) and Japanese (Knight and Graehl, 1998). For an excellent survey on the state of the art in transliteration, see Karimi et al. (2011). Pasternack and Roth (2009) and Irvine et al. (2012) both do transliteration using data harvested from Wikipedia, but cannot address those languages with little or no presence in Wikipedia.

There is work on transliteration using only monolingual phonetic mappings (Jagarlamudi and Daumé III, 2012; Yoon et al., 2007). While these mappings are less expensive than name pairs, they still require expert knowledge to create.

We contrast our similarity metric with a transliterability measure called Weighted AVerage Entropy (WAVE) (Kumaran et al., 2010). WAVE measures the frequency of alphabet ngrams weighted by the entropy of the ngram mapping. However, to estimate WAVE, one needs to have a set of name pairs in $T$.

Rosa and Zabokrtský (2015) introduce a language similarity metric for selecting a source treebank in cross lingual parsing. The metric is based on KL-divergence of POS trigrams, and is analogous to WAVE in that annotations in $T$ are required.

In the multilingual tradition, this paper is closely related to direct transfer techniques (Täckström et al., 2012; McDonald et al., 2011).

### 6 Discussion and Future Work

We have shown a way to extend transliteration capabilities into all languages using Wikipedia as a data source. We showed a method for using task-driven language similarity metrics to induce a ranking over languages that is very close to an oracle ranking. Finally, our combination algorithm is capable of producing scores that outperform the oracle scores.

In the future, we will explore more sophisticated techniques for combining languages, with the hope

---

**Table 1:** Ranking comparison results, showing scores for different ranking methods. Each ranking method is evaluated against the oracle ranking. All scores NDCG with $k = 5$. The top two rows are baselines. Script similarity is clearly the best ranking metric.

| Method \ Lang     | ben  | chv  | hye  | kan  | mzn  | new  | tha  | uzb  | xmf  | Avg.  |
|-------------------|------|------|------|------|------|------|------|------|------|-------|
| Random            | 26.13| 58.88| 38.97| 41.32| 9.65 | 24.24| 27.72| 48.71| 66.82| 38.05 |
| simphon           | 86.86| 75.50| 86.18| 98.81| 62.81| 31.67| 78.87| 47.10| 61.04| 69.87 |
| simscript         | 82.60| 97.11| 92.41| 94.05| 99.93| 76.70| 97.48| 94.46| 97.29| 92.45 |
| simgen            | 90.09| 82.58| 97.68| 87.20| 57.20| 95.77| 91.43| 84.82| 79.39|       |
| simlearned        | 76.44| 92.45| 97.01| 89.50| 99.65| 70.19| 96.39| 91.91| 77.61| 87.91 |

**Table 2:** Scores when using top $k$ candidate languages for $T$. For the top $k$, we always exclude $T$ from the list. All scores are MRR. *indicates the score is better than the oracle.

| Method \ Lang     | ben  | chv  | hye  | kan  | mzn  | new  | tha  | uzb  | xmf  | Avg.  |
|-------------------|------|------|------|------|------|------|------|------|------|-------|
| Trained on $T$    | 23.90| 57.02| 58.54| 24.75| 44.67| 7.63 | 29.60| 44.73| 51.59| 38.05 |
| Oracle top        | 10.47| 61.51| 23.17| 26.22| 41.84| 23.16| 8.30 | 43.58| 56.20| 32.72 |
| Predicted top     | 6.22 | 58.33| 19.61| 26.22| 41.84| 15.88| 8.30 | 40.05| 56.20| 30.29 |
| Predicted top 5   | 8.40 | 61.34| 22.43| 21.70| 35.10| 24.81| 7.99 | 44.37| 45.68| 30.20 |
of significantly beating the oracle every time.

References

[Comrie et al.2013] Bernard Comrie, Matthew S. Dryer, David Gil, and Martin Haspelmath. 2013. Genealogical Language List. Max Planck Institute for Evolutionary Anthropology, Leipzig.
[Darwish2013] Kareem Darwish. 2013. Named entity recognition using cross-lingual resources: Arabic as an example. In ACL.
[Dryer and Haspelmath2013] Matthew S. Dryer and Martin Haspelmath. editors. 2013. WALS Online. Max Planck Institute for Evolutionary Anthropology, Leipzig.
[Irvine et al.2010] Ann Irvine, Chris Callison-Burch, and Alexandre Klementiev. 2010. Transliterating from all languages. In Proceedings of the Conference of the Association for Machine Translation in the Americas (AMTA). Citeseer.
[Irvine et al.2012] Ann Irvine, Jonathan Weese, and Chris Callison-Burch. 2012. Processing informal, romanized pakistani text messages. In Proceedings of the Second Workshop on Language in Social Media, pages 75–78. Association for Computational Linguistics.
[Jagarlamudi and Daumé III2012] Jagadeesh Jagarlamudi and Hal Daumé III. 2012. Regularized interlingual projections: evaluation on multilingual transliteration. In Proceedings of the 2012 Joint Conference on Empirical Methods in Natural Language Processing and Computational Natural Language Learning, pages 12–23. Association for Computational Linguistics.
[Järvelin and Kekäläinen2002] Kalervo Järvelin and Jaana Kekäläinen. 2002. Cumulated gain-based evaluation of ir techniques. ACM Transactions on Information Systems (TOIS), 20(4):422–446.
[Joachims2006] Thorsten Joachims. 2006. Training linear svms in linear time. In Proceedings of the 12th ACM SIGKDD international conference on Knowledge discovery and data mining, pages 217–226. ACM.
[Karimi et al.2011] Sarvnaz Karimi, Falk Scholer, and Andrew Turpin. 2011. Machine transliteration survey. ACM Computing Surveys (CSUR), 43(3):17.
[Kim et al.2012] Sungchul Kim, Kristina Toutanova, and Hwanjo Yu. 2012. Multilingual named entity recognition using parallel data and metadata from wikipedia. In Proceedings of the 50th Annual Meeting of the Association for Computational Linguistics: Long Papers-Volume 1, pages 694–702. Association for Computational Linguistics.
[Knight and Graehl1998] K. Knight and J. Graehl. 1998. Machine transliteration. Computational Linguistics, pages 599–612.
[Kumaran et al.2010] A Kumaran, Mitesh M Khapra, and Pushpak Bhattacharyya. 2010. Compositional machine transliteration. ACM Transactions on Asian Language Information Processing (TALIP), 9(4):13.
[Littel et al.2016] Patrick Littel, David Mortensen, and Lori (eds.) Levin. 2016. Uriel typological database. http://www.cs.cmu.edu/~dmortens/uriel.html Accessed: 2016-06-02.
[McDonald et al.2011] Ryan McDonald, Slav Petrov, and Keith Hall. 2011. Multi-source transfer of delexicalized dependency parsers. In Proceedings of the Conference on Empirical Methods in Natural Language Processing, pages 62–72. Association for Computational Linguistics.
[Moran et al.2014] Steven Moran, Daniel McCloy, and Richard Wright, editors. 2014. PHOIBLE Online. Max Planck Institute for Evolutionary Anthropology, Leipzig.
[Pasternack and Roth2009] J. Pasternack and D. Roth. 2009. Learning better transliterations. In Proc. of the ACM Conference on Information and Knowledge Management (CIKM), 11.
[Rosa and Zabokrtský2015] Rudolf Rosa and Zdenek Zabokrtský. 2015. Klcpos3 - a language similarity measure for delexicalized parser transfer. In ACL.
[Sherif and Kondrak2007] Tarek Sherif and Grzegorz Kondrak. 2007. Substring-based transliteration. In ANNUAL MEETING-ASSOCIATION FOR COMPUTATIONAL LINGUISTICS, volume 45, page 944.
[Täckström et al.2012] Oscar Täckström, Ryan McDonald, and Jakob Uszkoreit. 2012. Cross-lingual word clusters for direct transfer of linguistic structure. In Proceedings of the 2012 conference of the North American chapter of the association for computational linguistics: Human language technologies, pages 477–487. Association for Computational Linguistics.
[Yoon et al.2007] Su-Youn Yoon, Kyoung-Young Kim, and Richard Sproat. 2007. Multilingual transliteration using feature based phonetic method. In ANNUAL MEETING-ASSOCIATION FOR COMPUTATIONAL LINGUISTICS, volume 45, page 112.