

Citation for published version

Kumar, A. [Mokhtar], Padró, L. [Lluís] & Oliver, A. [Antoni]. (2016). Unsupervised learning of agglutinated morphology using nested Pitman-Yor process based morpheme induction algorithm. A Y. Lu, W. Chen, M. Zhang, M. Dong & B. Ma (ed.). 2015 International Conference on Asian Language Processing (IALP) (p. 45-48). Los Alamitos, CA: IEEE Computer Society

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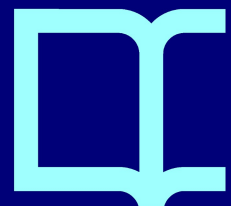
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Unsupervised learning of agglutinated morphology using nested Pitman-Yor process based morpheme induction algorithm

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Abstract

In this paper we describe a method to morphologically segment highly agglutinating and inflectional languages from Dravidian family. We use nested Pitman-Yor process to segment long agglutinated words into their basic components, and use a corpus based morpheme induction algorithm to perform morpheme segmentation. We test our method in two languages, Malayalam and Kannada and compare the results with Morfessor.

1 Introduction

Morphological processing is an important task for natural language processing systems, such as information retrieval systems. In the case of languages with agglutinated and rich morphology, such as Dravidian family of languages, morphological processing is more important because one word can actually be the combination of several others, each with a number of morphological/flexive markers. Properly identifying morphemes in agglutinated words is essential for tasks such as information retrieval and machine translation.

Consider the following example from Malayalam, a language from south Dravidian family having 38 millions of native speakers and one of the classical languages of India. A word in Malayalam *pulakalayirunnu*, means "there were rivers", here root word is *pula* (river) is inflected with plural marker *kal* and it also contains verb phrase *textitayirunnu*, all of them are joined together. It is possible to have orthographic changes when words are combined, because of morpho-phonemic change called *sandhi*, which makes the task of segmenting Dravidian languages challenging. Orthographic changes in morpheme boundaries occurs due to *sandhi* changes and alpha syl-

labic writing system. In this case the job of a morphological analyzer is to segment the large word sequence into *pula+kal+ayir+unnu*, which are the constituent morphemes. In this case morpheme boundaries are marked at syllabic level so morpheme boundaries can occur inside ligatures and digraphs. Words agglutinated with words; For example, *kaikkūlivāññiyenna* "took bribe" is an agglutinated word that has got four individual words and a case marker in the sequence. In this paper we are developing a non parametric Bayesian models based on nested Pitman-Yor process to segment long words into individual components and learn their morphological segmentation.

Dravidian family of languages are least resourced so we use corpora created from Wikipedia and Wikitionary for conducting the experiments. We define a nested Pitman-Yor process based model for segmentation of agglutinated long sequence of words and defined model inferred using a blocked Gibbs sampling algorithm. It is a generative approach in which we consider syllables are the basic units that are combined in context (agglutination) to form words. Once the algorithm achieves the segmentation on corpus created from Wikipedia, we use same corpus and Wikitionary to refine the identified morphemes.

We test our algorithm pipeline in the case of two highly agglutinated and inflected languages, Malayalam and Kannada from Dravidian family. As the gold standard segmentation is not available for evaluation, we created a gold standard segmentation file for both languages and evaluate the results. We manually analyze the errors in morphological segmentation to get the idea of errors that are produced by them system and to improve the system performance in further studies. In section 2 we describe previous work Bayesian non-parametric and morphological processing of agglutinating languages. In section 3 we describe Pitman-Yor models, and Section 4 describes the

used algorithm for morphological segmentation. Sections 5 and 6 present the results and error analysis, and finally, section 7 presents the conclusions and future work of our research.

2 Related Work

In this section we describe related works carried out on Bayesian non-parametric models to learn morphology of languages. Research works in unsupervised learning of morphology are also relevant. Hammarström and Borin (2011) provide a detailed survey of the topic. Morfessor (Creutz and Lagus, 2002; Creutz and others, 2006; Creutz et al., 2007) based on Minimum Description Length principle is the reference model for highly inflecting languages, such as Finnish. Morfessor defines a model of lexicon and tries to find an optimum lexicon model using heuristic search procedure to achieve morphological segmentation. But Morfessor ignores token frequencies, which is important in the case of morphological segmentation. To deal with this problem, Bayesian non-parametric models for morphology learning were introduced. Since Bayesian non-parametric models define dynamic models of morphology instead of static models like Morfessor, they produce good results for morpheme and word segmentation.

Goldwater et al. (2009) introduce a word segmentation model based on Dirichlet Process mixture to model words and their contextual dependencies. They test their method on phonetic scripts of child speech. Following this line of research, Naradowsky & Goldwater (2009) incorporated English spelling rules to the morphological model to achieve better results for English phonetic script segmentation. Following these studies, Teh (2006) introduced a Bayesian language model based on Pitman-Yor process and a new sampling procedure for the model. Lee et al. (2011) modeled syntactic context to achieve better morphological segmentation. Dreyer & Eisner (2011) identified morphological paradigms using Dirichlet Process Mixture models and seed paradigms. Can and Manandhar (2012) clustered morphological paradigms using Hierarchical Dirichlet Process models, and Sirts & Goldwater (2013) used adapter grammar to achieve morphological segmentation. These works are also relevant in the case of Bayesian non parametric models for learning morphology.

In the case of the Dravidian languages, unsuper-

vised techniques are rarely applied. For the larger languages of the family (Telugu, Tamil, Kannada and Malayalam) there are studies that use supervised techniques. Those studies in the case of Malayalam are the following: Vasudevan & Bhattacharya (2013) propose a stemmer for Indian languages, such as Hindi, Marathi and Malayalam based on suffix lists. Idicula & Dqvid (2007) present a morphological analyzer for Malayalam based on Finite state Transducers and inflectional rules.

3 Pitman-Yor Process language model

Pitman-Yor process (Pitman and others, 2002) a generalization of Dirichlet process and it is a stochastic process. Goldwater et al. (2009) and Teh (Teh, 2006) use it for language modeling. It is represented as:

$$G \sim PY(G_0, d, \theta)$$

The stochastic process generates a discrete probability distribution G similar to another given distribution G_0 . G_0 is called *base measure*, d is a discount factor and θ is a variable that controls similarity between both distributions G_0 and G .

A unigram language model can be expressed as a Pitman-Yor process as:

$$G_1 = p(w) \quad \forall w \in L$$

where w ranges over all words in the lexicon (L).

In the case of a bigram distribution, we have

$$G_2 = p(w|v) \quad \forall v, w \in L$$

For frequent words G_1 will be similar to G_2 , so we can compute G_2 using G_1 as a base measure:

$$G_2 \sim PY(G_1, d, \theta)$$

Similarly it is possible to compute also trigram models. As this model has no analytic form the model described is represented in the form of Chinese Restaurant Process (CRP) (Aldous, 1985). Chinese Restaurant Process is an infinite large restaurant with infinitely many tables and capacity of many customers. At first the restaurant is empty, then the first customer enters and sit at an empty table. Next customer sit a new table, based on a concentration parameter or sit to already occupied table probability proportional to number of customers sitting there.

n - gram probability computed in CRP representation. Words are customers that are sitting in various tables. Tables in the restaurants are context of the words. Context of the word is length of the suffix in all earlier occurrences. So in this representation, each n -gram context h is a table and customers are n -gram counts seated over tables $1 \cdots t_{hw}$. The seat assignment to customers is constructed choosing a table k for each $c(w|h)$ (count of w given the context h) is the n -gram count and its probability is proportional to

$$p(c(w|h)) \propto \begin{cases} c_{hwk} - d, & k = (1, \dots, t_{hk}) \\ \theta + d \cdot t_h & (k = new) \end{cases}$$

where c_{hwk} is the number of customers seated in the table k and t_h is the total number of table in h . When the $k = new$, the t_h is incremented. As a result the n -gram probability can be computed as:

$$p(w|h) = \frac{c(w|h) - d \cdot t_{hw}}{\theta + c(h)} + \frac{\theta + dt_h}{\theta + c(h)} p(w|h')$$

where θ and d are the hyper parameters to be learned from data. Those parameters are inferred from the data (unsegmented corpus) and assuming that posterior probability of the variable are from Beta or Gamma distribution.

Inference on the model is done using adding and removing customers to the table t_w in the way d and θ are optimized using MCMC. For more details, refer to (Teh, 2006)

3.1 Nested Pitman-Yor process

Nested Pitman-Yor process is an extension of above described process, used to produce word segmentation of languages (Mochihashi et al., 2009) and creation of language models for speech recognition (Mousa et al., 2013). The difference between basic and nested Pitman-Yor process models is that the base measure G_0 is replaced by a another Pitman-Yor process of syllable n -grams. Then the base measure becomes:

$$G(w) = p(s_1 \cdots s_k) = \prod_{i=1}^k (s_i | c_{i-n+1} \cdots s_{i-1})$$

The above process can be consider as Hierarchical model, where two levels exist one is the word model and another is syllable model. We consider our syllable model as uni gram language model. For the inference it is represented in the form of a nested CRP in which a word model is connected

to syllable model. In this set-up, a word w is generated from a base measure and the base measure is a Pitman -Yor process of syllables. For the inference on the particular model, we use a sentence level blocked Gibbs sampler. Considering the syllables are the basic characters that joined to form sentences. The sampling procedure is based on dynamic programming. More details of sampling procedure can be found in (Mochihashi et al., 2009).

4 Morpheme identification and verification algorithm

After inference on the defined model, we apply a morpheme identification and verification algorithm to the acquired root words and morphemes. Our method is similar to that of Dasgupta & Ng (2007).

Our morpheme identification algorithm has two major parts. The first part of the algorithm is to identify a list of possible affixes for morpheme induction and composite suffixes. The list of possible affixes is extracted from the segmented corpus in following way: We assume that a word $\alpha\beta$ is concatenation of α and β , If we find both α and $\alpha\beta$ in the counter (we keep a counter of words from segmented corpus according to their frequencies) we extract β to the list of suffixes. Similarly if we find character sequence in $\alpha\beta$ and β in the counter, we list the α in the list of prefixes. But the problem with this technique is that it can create a large number of invalid suffixes and prefixes. To reduce this problem we rank the affixes based on their frequencies with different character sequences. Only top affixes that have got higher ranks are selected for induction purposes.

The second part of the algorithm aims to identify composite suffixes. As the Dravidian language family is highly inflectional large number of composite affixes are present in the vocabulary. For example in Malayalam, the word $\bar{a}luka\bar{u}te$ has a composite suffix $kalute$ formed by suffixes $kal+ute$. We remove these composite suffixes from list of suffixes, otherwise it can lead to under segmentation. The third step of our morpheme identification algorithm is to identify possible roots. We take a word w from the counter and then we compose it with suffixes in the counter table. Thus, if $x + w$ (where x is an induced prefix) or $w + y$ (where x is an induced suffix) is present in the corpus, we consider w as a root and it is added to the

root list. This procedure is continued until we get root, prefix and suffix lists. We use Wikitionary to verify our identified suffixes and prefixes list. For that we take suffixes from suffixes list and search for the pattern in Wikitionary, if we find the match we add more weight to that particular suffix or prefix. With this corrected list of suffixes, roots and prefixes, we induced morpheme segmentation on overall segmented corpus.

5 Data and Experiments

To validate our model and algorithm, we tested our algorithm on real world data. As Malayalam and Kannada are least resourced languages, we used a corpus crawled from Wikipedia containing one million words both languages, which are manually processed. As a first step of our experiments, we converted the Unicode encoded file to corresponding ISO romanized form for internal processing and we remove the spaces between the words and add a space between characters, For example a word *pulayil* is represented as *p u l a y i l*. After that the received result converted to corresponding syllable using a Finite State Transducer.

Second step of the experiment consists of applying our nested Pitman-Yor model and inference algorithm to the data. For this the data is fed to the sampling algorithm for 100 iterations. Depending on the number of tokens, time taken for convergence varies. Our algorithm took 11 hours to converge in a machine with a 4-core processor.

Next step is to apply our morpheme identification and evaluation algorithm to induce morpheme. Once the process is completed the system produces morphological segmentation of input words.

For the evaluation, as the languages are least resourced, we created morphological segmentation of 10000 words from Malayalam and Kannada. Those words are present in the sentences and run the experiment. We measured precision (P), recall (R) and F-measure (F) of predicted morpheme boundaries. We used python scripts provided by morpho-challenge¹ team for evaluation.

In order to get a comparison result, we train Morfessor² with same one million words and test with our gold standard file.

Results of the experiments shown in table 1

¹<http://research.ics.aalto.fi/events/morphochallenge/>

²<https://pypi.python.org/pypi/Morfessor>

Table 1: Results Compared to state of the art systems

Method	Kannada			Malayalam		
	P	R	F	P	R	F
Morfessor-base	48.1	60.4	53.5	47.3	60.0	52.9
NPY	66.8	58.0	62.1	60.3	59.6	59.9

6 Error Analysis

We analysed the results of experiments to get an insight errors that need to be solved in future research. We are listing the errors that are produced by our algorithms and Morfessor. In the case of our algorithm, it has two major steps one is to identify accurate word boundaries and other is to find accurate morpheme boundaries.

- Morfessor and our system fail to identify character combinations which need to be considered as single character.
- Both systems fail to identify correct morpheme boundaries when the root word is a foreign or loan word.
- Both systems fail to identify correct morpheme boundaries, when there is a morphophonemic change. In agglutinating languages such as Malayalam and Kannada morphophonemic changes are very frequent, and result in poor performance of both systems.
- Morfessor fails to identify digraphs in Malayalam but our system considers them as a single character when they are at end of the word.

7 Conclusions and future research

We presented a method to segment words into morphemes using nested Pitman-Yor process for highly agglutinating and least resourced language such as Malayalam and Kannada. Our morphology learning system segmented complex morpheme sequences and it produce results that outperform state of the art systems. In future research, we focus on morphological processing of other languages in Dravidian family and we also focus on more richer models

Acknowledgments

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