Statistical Morph Analyzer (SMA++) for Indian Languages

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Abstract
Statistical morph analyzers have proved to be highly accurate while being comparatively easier to maintain than rule based approaches. Our morph analyzer (SMA++) is an improvement over the statistical morph analyzer (SMA) described in Malladi and Mannem (2013). SMA++ predicts the gender, number, person, case (GNPC) and the lemma (L) of a given token. We modified the SMA in Malladi and Mannem (2013), by adding some rich machine learning features. The feature set was chosen specifically to suit the characteristics of Indian Languages. In this paper we apply SMA++ to four Indian languages viz. Hindi, Urdu, Telugu and Tamil. Hindi and Urdu belong to the Indic1 language family. Telugu and Tamil belong to the Dravidian2 language family. We compare SMA++ with some state-of-art statistical morph analyzers viz. Morfette in Chrupała et al. (2008) and SMA in Malladi and Mannem (2013). In all four languages, our system performs better than the above mentioned state-of-art SMAs.

1 Introduction
Morphological analysis for Indian Languages (ILs) is defined as the analysis of a word in terms of its lemma (L), gender (G), number (N), person (P), case (C), vibhakti3, tense, aspect and modality. A tool which predicts Morph Analysis of a word is called a Morph Analyzer (MA).
Statistical Morph Analyzer (SMA) is an MA which uses machine learning to predict the morph information. Using the training data and the feature-set, statistical models are formed. These models help to predict the morph-analysis of the test data. This works for all words, including out of vocabulary (OOV) words. SMA is language independent. We chose Indian Languages for our study and built an SMA which is targeted for different ILs.
Indian languages are lexically and grammatically similar. Lexical borrowing4 occurs between languages. Grammatically, there are many similarities. Indian languages are synthetic5; derivational and inflectional morphologies result in the formation of complex words by stringing two or more morphemes. ILs predominantly have subject-object-verb (SOV) word order. They show agreement6 among words. We captured such type of characteristics, by building a robust feature set.

2 Related Work
Traditionally, morphological analysis for Indian languages has been done using the rule based approach. For Hindi, the MA by Bharati et al. (1995) is most widely used among the NLP researchers in the Indian Community. Goyal and Lehal (2008) and Kanuparthi et al. (2012) MAs are advanced versions of the Bharati et al. (1995)’s analyzer. Kanuparthi et al. (2012) built a derivational MA for Hindi by introducing a layer over the Bharati et al. (1995)’s MA. It identifies 22 derivational suffixes which help in providing derivational analysis for the word whose suffix matches with one of these 22 suffixes.

1The Indic languages are the dominant language family of the Indian subcontinent, generally spoken in the regions of northern India and Pakistan
2The Dravidian languages are spoken mainly in southern India
3Vibhakti is a Sanskrit grammatical term that encompasses post-positions and case endings for nouns, as well as inflection and auxiliaries for verbs. It is also referred as case-marker
4A word from one language that has been adapted for use in another is a borrowed word.
5A synthetic language is a language with a high morpheme-per-word ratio
6Agreement or Concord happens when a word changes form depending on the other words to which it relates

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There have not been many updates in the rule based analyzers and the problem of not predicting OOV words is still a significant one. SMA in Malladi and Mannem (2013) is a data-driven MA which focuses primarily on Hindi.

For Urdu, Bögel et al. (2007) proposes an approach which uses Finite State Transducers. It introduces and discusses the issues that arise in the process of building finite-state MA for Urdu. For Telugu, Sunita and Kalyani (2009) propose an approach of improving the existing rule based Telugu MA. They did this, using possible decompositions of the word, inflected by many morphemes. SMA in Malladi and Mannem (2013) evaluates the results for Urdu and Telugu as well. Not much research has been done in Morphological Analysis for Tamil.

3 Our Approach

3.1 Feature Set

The feature-set was chosen specifically to suit the Indian Languages. The following are the features used:

(i) Suffixes: Indian languages show inflectional morphology. The inflectional morphemes carry the G,N,P and C of a word. These morphemes generally occur in the form of suffixes. Hence, to capture the inflectional behaviour of ILs we considered the suffixes as a feature for the ML task. We considered suffixes whose length was maximum 7 characters.

(ii) Previous morph tags and next morph tags: Agreement is an important characteristic of ILs. Through agreement, GNPC of a token may percolate to the other tokens. An example to this is, if the subject (noun) is masculine, then the verb form should also be masculine. To capture agreement, we considered features which carried the GNPC of the neighbouring words. Previous morph tags feature captures predicted morph tag of previous 3 tokens. Next morph tags feature captures the set of morph tags of the next token, if found in the training corpus.

(iii) Word Forms: ILs are morphologically rich languages. Words carry rich information regarding GNPC. To capture this characteristic we considered three features relating to word forms. word_present captures the word form of the present token. word_previous captures the word form of the previous token. word_next captures the word form of the next token.

(iv) Part of Speech (POS): POS is one of the of the fundamental ML feature of any NLP task. Based on the POS of the word, the set of possible inflections can be found. For example, verbs have a set of inflections and nouns have another set. To capture such information we included POS in the feature-set.

(v) Other features: Features such as length of the token and character types in the token (eg. numbers, alphabets and so on) have also been considered.

The Support Vector Machine (SVM) (using linear classifier) was used for the ML task.

3.2 Choosing Class Labels

For the ML task, the class-labels for G, N, P, C were chosen from the training data itself. For lemma, the class-labels were formed based on the edit-distance operations required to convert the given token to its lemma. This idea was inspired by Chrupala (2006), who introduced the concept of edit-operations for lemmatization.

The Algorithm is explained using an example. Consider the token crying. The lemma for crying is cry.

Step 1: The token and its lemma are reversed. crying becomes gniyrc and cry becomes yrc.

Step 2: Note the edit operations required to convert reversed token to the reversed lemma. To convert gniyrc to yrc we need to delete the characters at the 1st, 2nd and 3rd indices. Hence the edit operations would be [d 1, d 2, d 3], where ’d’ represents delete operation.

Step 3: The set of edit operations would form the class-label. [d 1, d 2, d 3] would be the class-label and would be added to the set of class-labels.

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The possible values of each G, N, P, C and L form the morph tags. eg. ‘m’ (masculine) is a morph tag for gender.

Edit distance is a way of quantifying how dissimilar two strings (e.g., words) are to one another by counting the minimum number of operations required to transform one string into the other.

The add, delete and replace operations required to convert one string to another.
Similarly, the class-label for the token *playing* and the lemma *play* would be [d 1, d 2, d 3]. By this, *playing - play* and *crying - cry* have the same class label, because they have the common suffix *-ing*.

## 4 Experiments

Experiments were conducted for 4 ILs, viz. Hindi, Urdu, Telugu and Tamil. For Hindi, the Hindi Treebank (HTB) released as part of the 2012 Hindi Parsing Shared Task (Sharma et al., 2012) was used for the ML task. The statistical models were tuned on development data and evaluated on test data. Table 1. shows the HTB statistics.

For Urdu, the Urdu Treebank (UTB) released as a part of the 2012 Proceedings of TLT (Bhat and Sharma (2012)) was used for evaluation. Table 2. represents the UTB statistics. For Telugu, the Telugu Treebank (TTB) released for ICON 2010 Shared Task (Husain et al. (2010)) was used for evaluation. Table 3. represents the TTB statistics. For Tamil, the Tamil Treebank (TaTB) released by the The Indian Languages Machine Translation (ILMT)\(^{10}\) project was used for evaluation. Table 4. represents the TaTB statistics.

| Data     | #Sentences | #Words |
|----------|------------|--------|
| Training | 12,041     | 268,096|
| Development | 1,233   | 26,416 |
| Test     | 1,828      | 39,775 |

Table 1: HTB Statistics.

| Data     | #Sentences | #Words |
|----------|------------|--------|
| Training | 5,700      | 159,743|
| Test     | 1,453      | 39,803 |

Table 2: UTB Statistics.

| Data     | #Sentences | #Words |
|----------|------------|--------|
| Training | 1300       | 5125   |
| Test     | 150        | 600    |

Table 3: TTB Statistics.

\(^{10}\)This consortium project is funded by Ministry of Communication and Information Technology, Technology Development for Indian Languages, Government Of India.
| Data    | #Sentences | #Words |
|---------|------------|--------|
| Training| 75         | 682    |
| Test    | 25         | 271    |

Table 4: TaTB Statistics.

5 Results

The feature-set, which was specifically chosen for ILs, contributed to high accuracies. The results are shown for 4 Indian Languages. The results for each of L, G, N, P and C are shown individually, as well as in combination.

5.1 Hindi

The results are presented all five L, G, N, P and C. The results are compared to 3 MAs viz. the traditional Rule Based MA (RBA) for Hindi, Morfette (M) in Chrupala et al. (2008) and SMA in Malladi and Mannem (2013) (SMA-M). There are two divisions for results. One for the Overall test data and other for the Out of Vocabulary (OOV) test data. SMA++ out performed other three MAs in almost all combinations. The results for OOV data are more pronounced. Table 5. shows the Hindi results.

| Analysis | Test Data - Overall (%) | Test Data - OOV (%) |
|----------|-------------------------|---------------------|
|          | RBA         | M           | SMA-M     | SMA++     | RBA         | M           | SMA-M     | SMA++     |
| L        | 86.69       | 94.14       | 95.84     | 98.43     | 82.48       | 90.30       | 89.51     | 93.07     |
| G        | 79.59       | 95.05       | 96.19     | 96.21     | 44.06       | 72.03       | 82.65     | 83.11     |
| N        | 80.50       | 94.09       | 95.37     | 95.47     | 47.56       | 84.89       | 90.44     | 92.81     |
| P        | 84.13       | 94.88       | 95.32     | 95.43     | 53.89       | 84.76       | 94.85     | 96.17     |
| C        | 81.20       | 93.91       | 95.32     | 95.43     | 47.36       | 80.21       | 88.52     | 89.45     |
| L+C      | 72.06       | 88.56       | 91.39     | 94.01     | 44.66       | 72.89       | 79.09     | 82.92     |
| G+N+P    | 73.81       | 88.36       | 91.11     | 90.36     | 38.58       | 62.33       | 76.52     | 77.24     |
| G+N+P+C  | 70.87       | 84.43       | 87.78     | 88.51     | 35.95       | 55.74       | 69.99     | 72.36     |
| L+G+N+P+C| 66.28       | 83.44       | 87.51     | 89.26     | 38.46       | 57.85       | 69.13     | 72.82     |
| L+G+N+P+C| 63.41       | 79.73       | 84.25     | 85.87     | 38.49       | 51.52       | 63.06     | 65.96     |

Table 5: Hindi Results

5.2 Urdu

The results are presented for L, G, N, P and C. The results are compared to 2 MAs viz. Morfette (M) in Chrupala et al. (2008) and SMA in Malladi and Mannem (2013) (SMA-M). Results are shown for both Overall test data and OOV test data. Even in Urdu, SMA++ out performed other two MAs in most of the combinations. Table 6. presents the results in comparison with Morfette (M) and Table 7. presents the results in comparison with SMA-M.
| Analysis | Test Data - Overall (%) | Test Data - OOV (%) |
|----------|--------------------------|---------------------|
| M        | SMA++                    | M                   | SMA++               |
| L        | 93.65                    | 95.34               | 87.54               | 89.21               |
| M        | 90.39                    | 95.34               | 87.54               | 90.35               |
| N        | 92.38                    | 95.66               | 85.36               | 94.50               |
| P        | 93.93                    | 97.07               | 86.56               | 98.39               |
| C        | 87.99                    | 90.92               | 76.08               | 84.07               |
| L+C      | 82.94                    | 86.93               | 67.25               | 75.66               |
| G+N+P+C  | 84.52                    | 89.43               | 70.32               | 86.09               |
| L+G+N+P+C| 77.01                    | 82.17               | 58.54               | 73.69               |

Table 6: Urdu Results for SMA++ and M

| Analysis | Test Data - Overall (%) | Test Data - OOV (%) |
|----------|--------------------------|---------------------|
| SMA-M    | SMA++                    | SMA-M               | SMA++               |
| G        | 89.14                    | 93.79               | 88.18               | 90.35               |
| N        | 91.62                    | 95.66               | 91.35               | 94.50               |
| P        | 93.37                    | 97.07               | 95.53               | 98.39               |
| C        | 85.49                    | 90.92               | 79.01               | 84.07               |

Table 7: Urdu Results for SMA++ and SMA-M

5.3 Telugu

The results are presented for G, N, P and C. The results are compared to 2 MAs viz. Morfette (M) in Chrupala et al. (2008) and SMA in Malladi and Mannem (2013) (SMA-M). Results are presented for both Overall test data and OOV test data. SMA++ significantly out performed Morfette (M). The results of Overall Data for SMA++ and SMA-M are very close, but more importantly the results of OOV data for SMA++ are higher than SMA-M. Table 8. presents the results in comparison with Morfette (M) and Table 9. presents the results in comparison with SMA-M.

| Analysis | Test Data - Overall (%) | Test Data - OOV (%) |
|----------|--------------------------|---------------------|
| M        | SMA++                    | M                   | SMA++               |
| G        | 95.49                    | 96.33               | 87.82               | 89.85               |
| N        | 87.31                    | 90.48               | 65.48               | 77.67               |
| P        | 94.49                    | 94.49               | 86.80               | 86.80               |
| C        | 94.49                    | 95.66               | 84.26               | 90.36               |
| G+N+P    | 85.48                    | 88.81               | 60.91               | 74.62               |
| G+N+P+C  | 84.14                    | 86.81               | 57.36               | 70.56               |

Table 8: Telugu Results for SMA++ and M
5.4 Tamil

The results are presented for G, N, P and C. The results are compared to Morfette (M) in Chrupala et al. (2008). SMA++ outperforms Morfette (M). Table 10 presents the results in comparison with Morfette (M).

Table 9: Telugu Results for SMA++ and SMA-M

| Analysis | Test Data - Overall (%) | Test Data - OOV (%) |
|----------|-------------------------|---------------------|
|          | SMA-M | SMA++ | SMA-M | SMA++ |
| G        | 96.49 | 96.33 | 89.85 | 89.85 |
| N        | 90.65 | 90.48 | 75.13 | 77.67 |
| P        | 94.82 | 94.49 | 85.79 | 86.80 |
| C        | 96.49 | 95.66 | 89.34 | 90.36 |

Table 10: Tamil Results

| Analysis | Test Data - Overall (%) | Test Data - OOV (%) |
|----------|-------------------------|---------------------|
|          | M      | SMA++ | M      | SMA++ |
| G        | 90.40 | 91.14 | 85.18  | 91.36 |
| N        | 88.93 | 90.04 | 83.95  | 87.04 |
| P        | 98.15 | 98.89 | 96.91  | 98.14 |
| C        | 87.82 | 94.46 | 80.86  | 91.98 |
| G+N+P    | 80.81 | 82.66 | 70.99  | 80.25 |
| G+N+P+C  | 76.38 | 78.97 | 64.20  | 74.07 |

6 Conclusions and Future Work:

For all the four ILs, SMA++ outperforms other SMAs. For Hindi, the L+G+N+P+C accuracy was 85.87%. For Urdu, the L+G+N+P+C accuracy was 79.16%. For Telugu, G+N+P+C accuracy was 86.81% and for Tamil it was 78.97%. These high values show that SMA++ is a marked improvement over the SMA in Malladi and Mannem (2013). We studied two families of ILs, viz. Indic and Dravidian, because most of the ILs fall into these two groups. We plan to run SMA++ to predict Lemma in Telugu and Tamil. We plan to extend our work to European Languages such as Polish, German, French etc. We are currently working on the error analysis of our system. In future, we plan to deploy SMA++ for the ILMT project.

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