

Development of a morphological analyser for Bengali

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Abstract

This article describes the development of an open-source morphological analyser for Bengali Language using finite-state technology. First we discuss the challenges of creating a morphological analyser for a highly inflectional language like Bengali and then propose a solution to that using *ltoolbox*, an open-source finite-state toolkit. We then evaluate the performance of our developed system and propose ways of improving it further.

1 Introduction

Bengali language (also referred as *Bangla* by its native speakers) is an Indo-Aryan language which is mainly spoken in the region of eastern South Asia (also known as Bengal) comprising Bangladesh, the Indian State of West Bengal, southern Assam and part of Tripura. A literally rich language, its evolution can be traced back to Magadhi Prakrit and Sanskrit languages. There are an estimated 230 million speakers of the language world wide, making it sixth among the most spoken languages of the world.

Building a morphological analyser for Bengali using finite-state technology requires taking into account the highly inflectional properties of the language and the diverse vocabulary. This diversity can be attributed to the influence of different cultures and languages ranging from European languages like English, French, Dutch, Portuguese to Middle Eastern languages like Arabic,

Persian as well as its own kin Hindi, Urdu, and Sanskrit language, resulting in a rich set of inflections. Negatives and adverbs sometimes also take the form of enclitic, being another reason for higher the inflection.

Bengali exhibits *diglossia*,¹ one of the two major forms is called *Shadhubhasha* and the other is called *Chalitabhasha* or SCB (Standard Colloquial Bengali). The main difference between these two forms are seen in verbal inflections and higher usage of *tatshama* words in *Shadhubhasha*. Though a lot of Bengali literature and formal or legal documents have been historically written in *Shadhubhasha*, in modern times, SCB has almost replaced it in day-to-day usage; therefore, we chose to create our morphological analyser based on SCB.

Bengali is a *classifier language* (Samit Bhattacharya and Basu, 2005), meaning the verb does not change its form based on the gender and number of the subject or object, rather on the tense, aspect, modality and person. Our work found Bengali having three tenses, *present*, *past* and *future*; two moods, *indicative* and *imperative*; four aspects, *simple*, *continuous*, *perfect* and *habitual*, which differs a little from the grammar books. We identified 59 separate inflections for each of the verbs. A sample suffix list for the Bengali verb কর [kar]² 'do' is shown in table 1. It should be noted that the suffix added to the verb root is highly dependent on its syllabic structure leading to six ba-

¹<http://lrc.cornell.edu/asian/courses/bengali>

²*NLK transliteration scheme, details at* http://en.wikipedia.org/wiki/Bengali_script#Romanization_Reference.

sic inflection rule for verbs (the actual number of inflectional paradigms for the verbs are however much more than that).

For creating this morphological analyser/generator we took a slightly different approach from more traditional Bengali grammars. For example, there are seven grammatical cases in Bengali traditional grammars (Chowdhury et al., 2000), but morphologically there are only four cases.⁴ Animacy also plays a major role in the inflectional pattern for nouns. We identified that there are four levels of animacy encountered in Bengali text, *inanimate*, *animate*, *human* and *elite*. The animacy level of the nouns govern which case and plurality suffix are added to them. For example, in nominative case, to construct plural form the suffix রা [rā] and গণ [gan] are added after *human*, *elite* nouns respectively, but গুলো [gulō] is added after *inanimate* and *animate* nouns. The details are given in table 2. The inflection rules for gender of nouns vary radically, they are actually more derivational than inflectional. Since right now we only deal with inflectional morphology, we decided to treat genders as separate words.

Inflectionally similar to nouns, the pronouns do not have genders. Proper nouns are harder to deal with in Bengali, there is no special way to readily identify proper nouns, unlike in English. We have several sub-categories like *anthroponym*, *toponym*, *cognomen*, *organization* etc. for them. A small number of Adjectives inflect on degree of comparison. They can also inflect on gender, but these can be considered *sanskritism* rather than general phenomena (Islam et al., 2007) and do not have much use in SCB. Comparative and superlative forms are normally generated by applying তার [tara] and তম [tama] suffixes. Adverbs do not inflect on degree.

Like most other languages, there are small number of exceptions to all the general set of rules, and these words are treated separately.

2 Design

The morphological analyser/generator was developed as a part of a new language pair for Aper-

³Although no suffix is added, the pronunciation here is different [karā]

⁴http://en.wikipedia.org/wiki/Bengali_grammar#Case

tium, hence the analyser data conforms to Apertium’s *dix* format (Ortiz-Rojas et al., 2005). The data for the analyser/generator is contained in an XML file, the Bengali monolingual dictionary (*monodix*). This dictionary has two principal parts, the first one is the *pardef* section, which contains the inflection rules for a particular type of word, the other is the entry section, which contains the list of words stating which *pardef* they belong to. A part of *pardef* definition for a verb is given in figure 1.

When the transducer encounters the surface form ‘ফিরছিল’ [phirchila], it outputs lemma ‘ফের’ [phēr] along with tag *vblex, past, cnt, p3, infml*. Thus the morphological analyser realises 3rd person, informal, past continuous form of verb ‘ফের’ from ‘ফিরছিল’.

The benefit of using Apertium (particularly It-toolbox, the toolset responsible for managing the *monodix*) is its robust architecture. The primary advantage is that the analyser can also double as a morphological generator. On the other hand, given an XML based *monodix* it can create a compiled dictionary which is generally faster than a normal text or database based dictionary, optimal for running small memory footprint devices.

Bengali is distinct in nature as certain clitics are used to convey several adverbial meaning. For example, আপনি [āpni] - *you*, but আপনিও [āpnio] - *you too*. Here the clitic ও is used to convey the meaning of adverb ‘also’. So we create a new *pardef* for this. A sample *pardef* for enclitic can be seen in figure 2.

As can be seen in table 1, the lemma form that we chose for the verb is a bit different from traditional dictionary formats where the verbs are generally represented in their gerund form. We chose to use the *present indefinite, second person, informal* inflected form as the lemma. The justification for this decision lies in the fact that this inflection is the shortest (in length) for every verb. Also, according to Sanskrit grammar, this form is analogous to the original stem (i.e. *dhatu*) after which affixes are added to create the real verb. Anubadok,⁵ an open-source English to Bengali machine translation system from which a lot of linguistic data was derived, also uses this format for verb lemma. A potential disadvantage

⁵<http://anubadok.sf.net>

কর [kar]	First		Second			Third and Impersonal	
			Polite	Familiar	Informal	Polite	Familiar
Ger.	া [ā]	n/a	n/a	n/a	n/a	n/a	n/a
Inf.	তে [tē]	n/a	n/a	n/a	n/a	n/a	n/a
Gen.	ার [ār]	n/a	n/a	n/a	n/a	n/a	n/a
Pres. Spl.	n/a	ি [i]	েন [ēn]	ø ³	িস [is]	েন [ēn]	ে [ē]
Pres. Cont.	n/a	ছি [chi]	ছেন [chēn]	ছ [cha]	ছিস [chis]	ছেন [chēn]	ছে [chē]
Fut. Spl.	n/a	ব [ba]	বেন [bēn]	বে [bē]	বি [bi]	বেন [bēn]	বে [bē]
Past Spl.	n/a	লাম [lām]	লেন [lēn]	লে [lē]	লি [li]	লেন [lēn]	ল [la]
Past Hbl.	n/a	তাম [tām]	তেন [tēn]	তে [tē]	তি [ti]	তেন [tēn]	ত [ta]
Past Cont.	n/a	ছিলাম [chilām]	ছিলেন [chilēn]	ছিলে [chilē]	ছিলি [chili]	ছিলেন [chilēn]	ছিল [chila]
Perf.	n/a	েছি [ēchi]	েছেন [ēchēn]	েছ [ēcha]	েছিস [ēchis]	েছেন [ēchēn]	েছে [ēché]
Plu Perf.	n/a	েছিলাম [ēchilām]	েছিলেন [ēchilēn]	েছিলে [ēchilē]	েছিলি [ēchili]	েছিলেন [ēchilēn]	েছিল [ēchila]
Part. Past.	ে [ē]	n/a	n/a	n/a	n/a	n/a	n/a
Part. Cond.	ে [lē]	n/a	n/a	n/a	n/a	n/a	n/a
Imp. Pres.	n/a	n/a	ন [un]	ø	ø	n/a	n/a
Imp. Fut.	n/a	n/a	েন [ēn]	ো [ō]	িস [is]	n/a	n/a

Legends: Ger. - Gerund, Inf. - Infinitive, Gen. - Genitive, Pres. - Present, Spl. - Simple, Cont. - Continuous, Hbl. - Habitual, Perf. - Perfect, Part. - Participle, Imp. - Imperative, Fut. - Future

Table 1: Suffix table for the Bengali verb কর [kar] ‘do’

	Inanimate		Animate		Human		Elite	
	Singular	Plural	Singular	Plural	Singular	Plural	Singular	Plural
Nominative	টা [tā] /খানা [khānā] /খানি [khāni]	গুলো [gulō] /টুকু [tuku]	টা [tā]	গুলো [gulō]	টা [tā]	রা [rā]	ø	রা [rā] /গণ [gana] /বৃন্দ [brinda]
Objective	টা [tā] /খানা [khānā] /খানি [khāni]	গুলো [gulō] /টুকু [tuku]	কে [kē] /টাকে [tākē]	গুলোকে [gulōkē]	কে [kē] /টাকে [tākē]	দেরকে [dērēkē]	কে [kē]	কে [kē] /গণকে [ganēkē] /বৃন্দকে [brindakē]
Genitive	র [ra] /য়ের [yēr] /টার [tār] /খানার [khānār] /খানির [khānir]	গুলোর [gulōr] /টুকুর [tukur]	র [ra] /ের [ēr] /য়ের [yēr] /টার [tār]	গুলোর [gulōr]	র [ra] /ের [ēr] /য়ের [yēr] /টার [tār]	দের [dēr]	র [ra] /ের [ēr] /য়ের [yēr]	দের [dēr] /গণের [ganēr] /বৃন্দের [brindēr]
Locative	য়ে [yē] /তে [tē] /খানায় [khānāy] /খানিতে [khānitē]	/য় [y] /টুকুতে [tukutē]	n/a	n/a	n/a	n/a	n/a	n/a

Table 2: Suffix table for Bengali noun inflections

```

<pardef n="ফের_vblex">
  ... ..
  <e>
    <p>
      <1>িরছিল</1>
      <r>ের<s n="vblex"/><s n="past"/><s n="cnt"/><s n="p3"/><s n="infml"/></r>
    </p>
    <par n="enclitic"/>
  </e>
  <e>
    <p>
      <1>িরে</1>
      <r>ের<s n="vblex"/><s n="pcnd"/></r>
    </p>
    <par n="enclitic"/>
  </e>
  ... ..
</pardef>

```

Figure 1: Part of paradigm definition for ফের_vblex

```

<pardef n="enclitic">
  <!-- pass-through -->
  <e>
    <p>
      <l />
      <r />
    </p>
  </e>
  <!-- Enclitic ঞ, (only) -->
  <e>
    <p>
      <l>ঞ</l>
      <r><j />ঞ<s n="adv" /></r>
    </p>
  </e>
  <!-- Enclitic ঞ, (also) -->
  <e>
    <p>
      <l>ঞ</l>
      <r><j />ঞ<s n="adv" /></r>
    </p>
  </e>
</pardef>

```

Figure 2: A paradigm definition for Bengali enclitics

of this approach is we cannot directly use existing dictionary from other resources, but the benefits outweighs this in most cases.

As mentioned earlier, initially we took advantage of the open-source English to Bengali machine translation tool called Anubadok. Anubadok served as a starting point for creating the rules section for this project, but we eventually realised that more extensive rules would be needed to build a high quality morphological analyser and generator. Although Anubadok is a functional English to Bengali machine translation system, morphological analysis was never its main focus. So we took the most basic approach, that is consulting the grammar books. Most of the inflection rules come from Klaiman (2009), Chowdhury et al. (2000) and Ray et al. (1966) as well as Wikipedia.⁶

Most of the part-of-speech tagged data came from Anubadok, but Anubadok uses the Penn Treebank tagset⁷, so a converter was needed to convert the tags to our proposed tagset which is a superset⁸ of Apertium’s normal tagset. Also, each of our each lexical category carries more lexical

data such as gender, animacy of nouns, mood and aspect of tense; we had to manually tag them. We wanted to remain faithful to Zipf’s Law,⁹ which Anubadok does not follow. So a lot of high frequency words that were not in Anubadok’s dictionary had to be manually tagged. The frequency list of the words were obtained from CRBLP.¹⁰ The list was created at CRBLP as per their *Prothom-alo lexicon project*, the analysis done on the frequency of Bengali words by crawling *Prothom-alo*,¹¹ one of the most circulated Bengali newspapers in Bangladesh. We were able to get a list of most frequently used 20,000 Bengali words from the project.

3 Development

The development of the XML dictionary was done using open source tools like Python, PHP, MySQL and shell-scripting. At first we focused on the open category words starting with verbs and then moving onto nouns, pronouns and adjectives etc. We first populated our database with lemmas, then made additional changes to the tables with proper animacy, gender, number tags. Then we put down the inflection rules in our python scripts. In some cases, we took the help of another intermediate format called *Speling format*¹² for ease of use. The scripts with the inflection rules generate the semi-colon delimited files which are then used to create the final Apertium dictionary. We then use ltoolbox to compile the text dictionary to binary format. The Speling format does not currently support enclitics, so it cannot be used when the words might take on additional enclitic, e.g. verbs and nouns. In these cases, the monodix is directly generated by the script.

Figures 3 and 4 show the pseudo code for generating the inflections of verbs. In line 2 of figure 3 we calculate the effective length of the verb root by removing ‘ঃ’ (*chandrabinu*) and ‘ঌ’ (*hashant*). Then depending on the length of the verb, we choose appropriate function to generate the actual inflection. Figure 4 shows how

⁶http://en.wikipedia.org/wiki/Bengali_grammar

⁷<http://www.cis.upenn.edu/~treebank/>

⁸http://wiki.apertium.org/wiki/Bengali_and_English/TagSets

⁹http://en.wikipedia.org/wiki/Zipf's_law

¹⁰<http://crblp.bracu.ac.bd>

¹¹<http://www.prothom-alo.com>

¹²http://wiki.apertium.org/wiki/Speling_format

Part of speech	Number of entries
Noun	2,035
Adjective	866
Proper noun	800
Adverb	432
Verb	136
Numeral	123
Post-position	46
Determiner	45
Pronoun	32
Conjunction	8
4,523	

Table 3: Number of entries in the lexicon for the main parts of speech

we are generating the inflected forms. First in line 1 and 2, we generate two type of umlauts for this particular kind of verb root. Normally this is a regressive vowel harmony, a phonological phenomenon attributive to SCB. But for some verbs like যা [yā], আছ [ācha], it is rather a morphological phenomenon (e.g. যা [yā] - গেল [gēla], আছ [ācha] - থাকত [thākta]). In the following lines we concatenate the root or the umlauts with the suffixes. It is to be noted that the actual code for these two procedure involves some complex regular expression matching (e.g. detection of *hashant* and *chandra-bindu*, unicode normalisation, handling irregular verbs), something which was removed from the pseudo-code for simplicity and clarity.

A preliminary version of the verb conjugator can be found online¹³ which generates all the forms for a particular verb. The current morphological analyser can also be accessed online.¹⁴

4 Evaluation

As table 3 shows, the number of currently tagged parts of speech is 4,523. This is not a very high number. However, as we shall later see, our dictionary puts emphasis on the most frequently used words, therefore achieving a higher effective coverage.

Doing an evaluation poses some major challenges for us. As we have stated before, this implementation of Bengali morphological analyser was created keeping in mind only the SCB (Standard Colloquial Bengali). However there

¹³<http://xixona.dlsi.ua.es/~fran/bengali/conj/>

¹⁴<http://xixona.dlsi.ua.es/~fran/bengali/analysis.php>

are few digital SCB text resources available in the Internet, apart from *Wikipedia* and the *Prothom-alo* website. Therefore, our evaluation was also confined to corpus developed from *Wikipedia* and *Prothom-alo*. The data was collected by running a web crawler on these two web sites.

First we calculate the *naïve* coverage according to following formula:

$$\text{Coverage} = \frac{\text{No. of words with at least one analysis}}{\text{No. of words}}$$

Table 4 shows the naïve coverage for wikipedia and prothom-alo. The statistics clearly show optimization nature of our analyser. Since the frequency list was derived from prothom-alo, we get a higher coverage (80.35%) of prothom-alo than of wikipedia (68.21%).

Site	File size (MB)	Total words	Recognised words	Naïve coverage
Wikipedia	27.1 MB	1,730,745	1,180,542	68.21%
Prothom-alo	23.4 MB	1,572,601	1,263,661	80.35%

Table 4: Naïve coverage for wikipedia and prothom-alo

For calculating *recall* and *precision* we also took two sets of data. First one is the list of most frequently used 1000 words (in their surface form) from CRBPL (Prothom-alo corpus). The second one is randomly selected 1000 word text excerpt from the web-crawler data of Prothom-alo. The formulas for calculating recall and precision are as follows:

$$\text{Precision} = \frac{\text{Number of correct analyses}}{\text{Number of analyses retrieved}}$$

$$\text{Recall} = \frac{\text{Number of correct analyses}}{\text{Total number of analyses}}$$

Table 5 shows the *recall* and *precision* values for the two sets of data. Precision is high in both cases. Recall value falls in the latter case (random excerpt), but this is still a high value.

PROCESS-VERB(*verbList*)

```

1  for each verb in verbList
2      do length ← length of verb discarding ‘৊’ [chandrabinu] and ‘ো’ [hashant]
3          if length > 2          ▷ Rule for verbs that are more than 2 characters long
4              then if verb ends with a marker preceded by a consonant
5                  then GET-INFLECTION-DO(verb)          ▷ করা,পড়া etc.
6                  if verb ends with a consonant preceded by a ‘৊’ or ‘ো’
7                      then GET-INFLECTION-WRITE(verb)    ▷ লেখ, খেল etc.
8                  if verb ends with a consonant preceded by a marker
9                      then GET-INFLECTION-SHAKE(verb)    ▷ পাড়, নাড়, ছুট etc.
10             elseif length = 2          ▷ Process 2 letter verbs
11                 then if verb ends with a consonant preceded by an ও
12                     then GET-INFLECTION-WRITE(verb)    ▷ ওঠ etc.
13                 if verb ends with a consonant preceded by an vowel or a consonant
14                     then GET-INFLECTION-SHAKE(verb)    ▷ আস, আন, আঁক etc.
15                 if verb is ‘ঋ’
16                     then GET-INFLECTION-GO(verb)
17                 if verb ends with ৊ or ো preceded by a consonant
18                     then GET-INFLECTION-TAKE(verb)    ▷ নে, তে etc.
19                 if verb ends with a marker preceded by a consonant
20                     then GET-INFLECTION-EAT(verb)      ▷ যা, পা, শু, নি etc.
21             else          ▷ Process single letter verbs
22                 if verb ends with a consonant
23                     then GET-INFLECTION-EAT(verb)      ▷ ক, হ etc.

```

Figure 3: Pseudo code for the procedure PROCESS-VERB

GEN-INFLECTION-TAKE(*verb*)

```

1  uml ← replace ‘৊’ with ‘৊’ and ‘ো’ with ‘ো’ in verb
2  uml2 ← replace ‘৊’ with ‘ো’ in verb
3  I[Ger.] ← verb + ওয়া
4  I[Inf.] ← uml + তে
5  I[Gen.] ← verb + রার
6  I[Pres.Spl.] ← verb + ই, verb + ন, uml2 + ও, uml + স, verb + ন, verb + য়
7  I[Pres.Cont.] ← uml + ষ্টি, uml + ষ্টেন, uml + ষ্ছ, uml + ষ্টিস, uml + ষ্টেন, uml + ষ্ছে
8  I[Fut.Spl.] ← verb + র, verb + রেন, verb + বে, uml + রি, verb + রেন, verb + রে
9  I[Past.Spl.] ← uml + লাম, uml + লেন, uml + লে, uml + লি, uml + লেন, uml + ল
10 I[Past.Hbl.] ← uml + তাম, uml + তেন, uml + তে, uml + তি, uml + তেন, uml + ত
11 I[Past.Cont.] ← uml + ষ্টিলাম, uml + ষ্টিলেন, uml + ষ্টিলে, uml + ষ্টিলি, uml + ষ্টিলেন, uml + ষ্টিল
12 I[Perf.] ← uml + ষ্টিছি, uml + ষ্টিছেন, uml + ষ্টিছ, uml + ষ্টিছিস, uml + ষ্টিছেন, uml + ষ্টিছে
13 I[PluPerf.] ← uml + ষ্টিলাম, uml + ষ্টিলেন, uml + ষ্টিলে, uml + ষ্টিলি, uml + ষ্টিলেন, uml + ষ্টিল
14 I[Part.Past] ← uml + ষ্টি
15 I[Part.Cond.] ← uml + লে
16 I[Imp.Pres.] ← verb + ন, uml2 + ও, verb, verb + ন, uml + ক
17 I[Imp.Fut.] ← verb + বেন, uml + ও, uml + স, verb + বেন, uml + বে

```

Figure 4: Pseudo code for procedure GEN-INFLECTION-TAKE

Type	Correct	Retrieved	Total	Precision	Recall
Top 1000	1,626	1,723	1,631	99.6%	94.37%
Random 1000	1,328	1,504	1,330	99.8%	88.29%

Table 5: Precision and Recall

5 Discussion

Currently the analyser is in preliminary stage and there are lots of room for improvement. Firstly, the coverage needs to be expanded. This will require manual tagging of many words. Secondly, the verb section faces difficulty in treating multi-word verbs and the negative form are not well recognised. This is because several forms of the verb like infinitives and participles demand a negative particle before the verb while finite forms require the particle to follow the verb and in some cases as enclitic. Matters get complicated in the former case, multi-word verbs require the negative particle to be in the middle. Table 6 shows the negative forms of a multi-word verb কাজ কর ‘work’ clearly identifying the problem. This can be partially taken care of by a nested paradigm, but this makes the analyser slow, we need to come up with a better solution to solve this.

One possibility is porting this analyser (the python scripts) to a more robust architecture such as *foma* (Huldén, 2009), an open-source implementation of the Xerox finite-state tools (Beesley and Karttunen, 2003). It should be noted that there has been similar attempts to create finite-state technology based morphological analyser for Bengali with PC-KIMMO (Dasgupta and Khan, 2004) and JKimmo (Islam and Khan, 2006). However, PC-KIMMO is not Unicode compliant, it cannot be directly used for Bengali morphological analysis. On the other hand JKimmo requires a transliteration scheme. The solution we present here is Unicode compliant and requires no transliteration scheme. Furthermore, *foma* is fully able to handle Unicode characters, thus maintaining our Unicode compliance should we choose to port to it.

As mentioned earlier, this morphological analyser/generator was created as a part of a new language pair bn-en for Apertium. We are on our way of creating a functional English to Bengali translation system. The morphological analyser

could also be used as a stemmer for any search engine for Bengali language. It could also double as a spell checker. In fact works are in the way to create a new Bengali dictionary for Firefox and OpenOffice.Org using this morphological analyser by Ankur.¹⁵

To our knowledge, this is the first open-source attempt in creating a fully-functional wide-coverage morphological analyser and generator for Bengali that is publicly available to everyone. All the tools that were used in this project are open source and the output, both the linguistic data and the toolset is available under the GNU GPL license.

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¹⁵<http://ankur.org.bd/>

¹⁶http://socghop.appspot.com/student_project/show/google/gsoc2009/apertium/t124021625239

কাজ কর [kâz kar]	First person	Second person			Third person / Impersonal		
		Polite	Familiar	Informal	Polite	Familiar	
Ger.	কাজ না করা [kâz nâ karâ]	n/a	n/a	n/a	n/a	n/a	n/a
Inf.	কাজ না করতে [kâz nâ kartê]	n/a	n/a	n/a	n/a	n/a	n/a
Gen.	কাজ না করার [kâz nâ karâr]	n/a	n/a	n/a	n/a	n/a	n/a
Pres. Spl.	n/a	কাজ করি না [kâz kari nâ]	কাজ করেন না [kâz karên nâ]	কাজ কর না [kâz kara nâ]	কাজ করিস না [kâz karis nâ]	কাজ করেন না [kâz karên nâ]	কাজ করে না [kâz karê nâ]
Pre. Cont.	n/a	কাজ করছি না [kâz karchi nâ]	কাজ করছেন না [kâz karchên nâ]	কাজ করছ না [kâz karcha nâ]	কাজ করছিস না [kâz karchis nâ]	কাজ করছেন না [kâz karchên nâ]	কাজ করছে না [kâz karchê nâ]
Fut. Spl.	n/a	কাজ করব না [kâz karba nâ]	কাজ করবেন না [kâz karbên nâ]	কাজ করবে না [kâz karbê nâ]	কাজ করবি না [kâz karbi nâ]	কাজ করবেন না [kâz karbên nâ]	কাজ করবে না [kâz karbê nâ]
Past. Spl.	n/a	কাজ করলাম না [kâz karlâm nâ]	কাজ করলেন না [kâz karlên nâ]	কাজ করলে না [kâz karlê nâ]	কাজ করলি না [kâz karli nâ]	কাজ করলেন না [kâz karlên nâ]	কাজ করল না [kâz karla nâ]
Past. Hbl.	n/a	কাজ করতাম না [kâz kartâm nâ]	কাজ করতেন না [kâz kartên nâ]	কাজ করত না [kâz kartê nâ]	কাজ করতি না [kâz karti nâ]	কাজ করতেন না [kâz kartên nâ]	কাজ করত না [kâz karta nâ]
Past. Cont.	n/a	কাজ করছিলাম না [kâz karchilâm nâ]	কাজ করছিলেন না [kâz karchilên nâ]	কাজ করছিল না [kâz karchilê nâ]	কাজ করছিলি না [kâz karchili nâ]	কাজ করছিলেন না [kâz karchilên nâ]	কাজ করছিল না [kâz karchila nâ]
Perf.	n/a	কাজ করিনি [kâz karini]	কাজ করেনি [kâz karênni]	কাজ করনি [kâz karani]	কাজ করিসনি [kâz karisni]	কাজ করেনি [kâz karênni]	কাজ করেনি [kâz karêni]
Plu Perf.	n/a	কাজ করিনি [kâz karini]	কাজ করেনি [kâz karênni]	কাজ করনি [kâz karani]	কাজ করিসনি [kâz karisni]	কাজ করেনি [kâz karênni]	কাজ করেনি [kâz karêni]
Part. Past.	কাজ না করে [kâz nâ karê]	n/a	n/a	n/a	n/a	n/a	n/a
Part. Cond.	কাজ না করলে [kâz nâ karlê]	n/a	n/a	n/a	n/a	n/a	n/a
Imp. Pres.	n/a	n/a	কাজ করবেন না [kâz karbên nâ]	কাজ করবে না [kâz karbê nâ]	কাজ করবি না [kâz karbi nâ]	কাজ করবেন না [kâz karbên nâ]	কাজ করবে না [kâz karbê nâ]
Imp. Fut.	n/a	n/a	কাজ করবেন না [kâz karbên nâ]	কাজ করো না [kâz karô nâ]	কাজ করিস না [kâz karis nâ] /কাজ করিসনে [kâz karisnê]	কাজ করবেন না [kâz kar nâ]	কাজ করবে না [kâz karbê nâ]

Table 6: Example of negative inflections of a compound verb

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