Supervised Grapheme-to-Phoneme Conversion of Orthographic Schwas in Hindi and Punjabi

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Abstract
Hindi grapheme-to-phoneme (G2P) conversion is mostly trivial, with one exception: whether a schwa represented in the orthography is pronounced or unpronounced (deleted). Previous work has attempted to predict schwa deletion in a rule-based fashion using prosodic or phonetic analysis. We present the first statistical schwa deletion classifier for Hindi, which relies solely on the orthography as the input and outperforms previous approaches. We trained our model on a newly-compiled pronunciation lexicon extracted from various online dictionaries. Our best Hindi model achieves state of the art performance, and also achieves good performance on a closely related language, Punjabi, without modification.

1 Introduction
Hindi is written in the Devanagari script, which is an abugida, an orthographic system where the basic unit consists of a consonant and an optional vowel diacritic or a single vowel. Devanagari is fairly regular, but a Hindi word’s actual pronunciation can differ from what is literally written in the Devanagari script. For instance, in the Hindi word पपर (pepara) ‘paper’, there are three units प (pe), प (pa), and र (ra), corresponding to the pronounced forms [pe], [pa], and [ra]. The second unit’s inherent schwa is retained in the pronounced form, but the third unit’s inherent schwa is deleted.

Predicting whether a schwa will be deleted from a word’s orthographic form is generally difficult. Some reliable rules can be stated, e.g. ‘delete any schwa at the end of the word’, but these do not perform well enough for use in an application that requires schwa deletion, like a text-to-speech synthesis system.

This work approaches the problem of predicting schwa deletion in Hindi with machine learning techniques, achieving high accuracy with minimal human intervention. We also successfully apply our Hindi schwa deletion model to a related language, Punjabi. Our scripts for obtaining machine-readable versions of the Hindi and Punjabi pronunciation datasets are published to facilitate future comparisons.

2 Previous Work
Previous approaches to schwa deletion in Hindi broadly fall into two classes.

The first class is characterized by its use of rules given in the formalism of The Sound Pattern of English (Chomsky and Halle, 1968). Looking to analyses of schwa deletion produced by linguists (e.g., Ohala, 1983) in this framework, others built schwa deletion systems by implementing their rules. For example, this is a rule used by Narasimhan et al. (2004), describing schwa deletion for words like जमाली (dʒɔŋɑli):

\[
\text{C V C C a C V C V C C C V} \quad \text{dʒ õŋ ɡ ɞ l i} \rightarrow \text{dʒ õŋ ɡ l i}
\]

Paraphrasing, this rule could be read, “if a schwa occurs with a vowel and two consonants to its left, and a consonant and a vowel to its right, it should be deleted.” A typical system of this class would apply many of these rules to reach a word’s output form, sometimes along with other information, like the set of allowable consonant clusters in Hindi. These systems were able to achieve fair accuracy (Narasimhan et al. achieve 89%), but were ill-equipped to deal with cases that seemed to rely on detailed facts about Hindi morphology and prosody.

1 Throughout this paper, we will adopt the convention of using (angle brackets) to describe how a word is literally spelled, and [square brackets] to describe how a word is actually pronounced.

2 All of the code, models, and datasets for this research are publicly available at https://github.com/aryamanarora/schwa-deletion.
Systems of the second class make use of linguistically richer representations of words. Typical of this class is the system of Tyson and Nagar (2009), which analyzes each word into a hierarchical phonological representation (see figure 1). These same representations had been used in linguistic analyses: Pandey (1990), for instance, as noted by Tyson and Nagar (2009), “claimed that schwas in Hindi cannot appear between a strong and weak rhyme within a prosodic foot.” Systems using prosodic representations perform fairly well, with Tyson and Nagar’s (2009) system achieving performance ranging from 86% to 94% but prosody proved not to be a silver bullet; Tyson and Nagar (2009) remark, “it appears that schwa deletion is a phenomenon governed by not only prosodic information but by the observance of the phonotactics of consonant clusters.”

There are other approaches to subsets of the schwa-deletion problem. One is the diachronic analysis applied by Choudhury et al. (2004) which achieved 99.80% word-level accuracy on native Sanskrit-derived terms.

Machine learning has not been applied to schwa deletion in Hindi prior to our work. Johny and Jansche (2018) used neural networks to model schwa deletion in Bengali (which is not a binary classification problem as in Hindi) and achieved great advances in accuracy. We employ a similar approach to Hindi, but go further by applying gradient-boosting decision trees to the problem, which are more easily interpreted in a linguistic format.

3 The rhyme in Hindi (not pictured in figure 1), is the part of the syllable that begins with the vowel and includes any consonants that come after the vowel. Its weight is determined by vowel length and whether any consonants appear in it.

An example entry from the McGregor Hindi dataset.

Similar research has been undertaken in other Indo-Aryan languages that undergo schwa-deletion, albeit to a lesser extent than Hindi. Wasala et al. (2006), for example, proposed a rigorous rule-based G2P system for Sinhala.

3 Methodology

We frame schwa deletion as a binary classification problem: orthographic schwas are either fully retained or fully deleted when spoken. Previous work has shown that even with rich linguistic representations of words, it is difficult to discover categorical rules that can predict schwa deletion. This led us to approach the problem with machine learning, which we felt would stand a better chance at attaining high performance.

We obtained training data from digitized dictionaries hosted by the University of Chicago Digital Dictionaries of South Asia project. The Hindi data, comprised of the original Devanagari orthography and the phonemic transcription, was parsed out of McGregor (1993) and Bahri (1989) and transcribed into an ASCII format. The Punjabi data was similarly processed from Singh (1895). Table 1 gives an example entry from the McGregor Hindi dataset.

Table 1: An example entry from the Hindi training dataset.
Hindi Dict. | Entries | Schwas | Deletion Rate
---|---|---|---
McGregor | 34,952 | 36,183 | 52.94%
Bahri | 9,769 | 14,082 | 49.41%
Google | 847 | 1,098 | 56.28%

Punjabi Dict. | Entries | Schwas | Deletion Rate
---|---|---|---
Singh | 28,324 | 34,576 | 52.25%

Table 2: Statistics about the datasets used. The deletion rate is the percentage of schwas that are deleted in their phonemic representation. The Google dataset, taken from Johny and Jansche (2018), was not considered in our final results due to its small size and over-representation of proper nouns.

| Model | A  | P  | R  | Word A |
|---|---|---|---|---|
| Hindi | XGBoost | 98.00% | 98.04% | 97.60% | 97.78% |
|    | Neural | 97.83% | 97.86% | 97.42% | 97.62% |
|    | Logistic | 97.19% | 97.19% | 96.70% | 96.86% |
|    | Wiktionary | 94.18% | 92.89% | 94.29% | 94.18% |
| Punjabi | XGBoost | 94.66% | 92.79% | 93.90% | 94.18% |
|    | Neural | 94.66% | 93.25% | 95.47% | 94.07% |
|    | Logistic | 93.77% | 91.73% | 95.04% | 93.14% |

Table 3: Results for our models on the McGregor and Singh datasets: Per-schwa accuracy, precision, and recall, as well as word-level accuracy (all schwas in the word must be correctly classified).

We obtained a maximum of 98.00% accuracy for all schwa instances in our test set from the McGregor dataset with gradient-boosted decision trees from XGBoost. We used a window of 5 phonemes to the left and right of the schwa instance, phonological features, 200 estimators, and a maximum tree depth of 11. Any model with at least 200 estimators and a depth of at least 5 obtains a comparable accuracy, but this gradually degrades with increasing estimators due to overfitting. Without phonological feature data, the model consistently achieves a slightly lower accuracy of 97.93%.

Logistic regression with the same features achieved 97.19% accuracy. An MLP classifier with a single hidden layer of 250 neurons and a learning rate of $10^{-4}$ achieved 97.83% accuracy.

On the Singh dataset for Punjabi, the same XGBoost model (except without phonological features) achieved 94.66% accuracy. This shows the extensibility of our system to other Indo-Aryan languages that undergo schwa deletion.

We were unable to obtain evaluation datasets or code from previous work (Narasimhan et al. 2004, Tyson and Nagar 2009) for a direct comparison of our system with previous ones. However, we were able to port and test the Hindi transliteration code written in Lua utilized by Wiktionary (2018), an online freely-editable dictionary operated by the Wikimedia Foundation, the parent of Wikipedia. That system obtains 94.94% word-level accuracy on the McGregor dataset, which we outperform consistently.

5 Discussion

Our system achieved higher performance than any other.

The schwa instances which our model did not correctly predict tended to fall into two classes: borrowings from Persian, Arabic, or European languages, or compounds of native or Sanskrit-borrowed morphemes. Of the 150 Hindi words from our test set from McGregor that our best model incorrectly predicted schwa deletion for, we sampled 20 instances and tabulated their source languages. 10 were native Indo-Aryan terms descended through the direct ancestors of Hindi, 4 were learned Sanskrit borrowings, 5 were Perso-Arabic borrowings, and 1 was a Dravidian borrowing. 9 were composed of multiple morphemes. Borrowings are overrepresented relative to the baseline rate for Hindi; in one frequency list, only 8 of the 1,000 top words in Hindi were of Perso-Arabic origin (Ghatage 1964).

Notably, some of the Perso-Arabic borrowings that the model failed on actually reflected colloquial pronunciation; e.g. अमन (oman) is [əmn] in McGregor yet our model predicts [əmən] which is standard in most speech.

We qualitatively analyzed our system to investigate what kind of linguistic representations it seemed to be learning. To do this, we inspected several decision trees generated in our model, and found that our system was learning both prosodic...
and phonetic patterns.

Some trees very clearly encoded phonotactic information. One tree we examined had a subtree that could be paraphrased like so, where \( c_n \) indicates the phone \( n \) characters away from the schwa being considered: “If \( c_{+1} \) is beyond the end of the word, and \( c_{-2} \) is not beyond the beginning of the word, and \( c_{-2} \) is a \( (t) \), then if \( c_{-1} \) is a \( (j) \), then penalize deleting this schwa;\(^5\) otherwise if \( c_{-1} \) is not a \( (j) \), prefer deleting this schwa.” Put another way, this subtree penalizes deleting a schwa if it comes at the end of a word, the preceding two characters are exactly \( (tj) \), and the word extends beyond the preceding two characters. This is just the kind of phonetic rule that systems like Narasimhan et al. (2004) were using.

The extent to which our system encodes prosodic information was less clear. Our features were phonetic, not prosodic, but some prosodic information can be somewhat captured in terms of phonetics. Take, for instance, this subtree that we found in our model, paraphrasing as before: “If \( c_{-3} \) is beyond the beginning of the word, and \( c_{-2} \) is \( (a) \), then if \( c_{-1} \) is \( (a) \), prefer deletion; otherwise, if \( c_{-1} \) is not \( (a) \), penalize deletion.” Consider this rule as it would apply to the first schwa in the Hindi word आमदनी (aːmədənɪ):

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-3 -2 -1 0 1 2 3 4 5
aː m o d ə n i:
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The rule decides that deleting the first schwa should be penalized, and it decided this by using criteria that entail that the preceding rhyme is heavy and the following rhyme is light.\(^6\) Obviously, though, this same rule would not work for other heavy and light syllables: if any of the vowels had been different, or at different offsets, a non-deletion rather than a deletion would have been preferred, which is not what it ought to do if it is emulating the prosodic rule.

It is expected that our model is only able to capture ungeneralized, low-level patterns like this, since it lacks the symbolic vocabulary to capture elegant linguistic generalizations, and it is perhaps surprising that our system is able to achieve the performance it does even with this limitation. In future work, it would be interesting to give our system more directly prosodic representations, like the moraic weights of the surrounding syllables and syllabic stress.

Another limitation of our system is that it assumes all schwas are phonologically alike, which may not be the case. While most schwas are at all times either pronounced or deleted, there are less determinate cases where a schwa might or might not be deleted according to sociolinguistic and other factors. McGregor (1993, p. xi) calls these “weakened schwas”, describing them as “weakened by Hindi speakers in many phonetic contexts, and dropped in others” and orthographically indicating them with a breve. लघु is transcribed sary. Our best model correctly classified 80.4\% of the weakened schwas present in our test set taken from McGregor. Improving our performance for this class of schwas may require us to treat them differently from other schwas. Further research is needed on the nature of weakened schwas.

6 Conclusion

We have presented the first statistical schwa deletion classifier for Hindi achieves state-of-the-art performance. Our system requires no hard-coded phonological rules, instead relying solely on pairs of orthographic and phonetic forms for Hindi words at training time.

Furthermore, this research presents the first schwa-deletion model for Punjabi, and has contributed several freely-accessible scripts for scraping Hindi and Punjabi pronunciation data from online sources.

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